

Resultat par Galaxie

Classe A (LSB)	K_Vortex_B	K_Vortex_H
Classe B (INTER)	K_Vortex_Bulk	K_Vortex_Halo
Classe C (MASSIVE)		

Galaxy	Classe	V_flat	α	Beta	K_Vortex_B	K_Vortex_H	R0	RMS_ATPEW	RMS_MOND	Result	Type
CamB_rotmod.dat	LSB	17,2	0,5	0	2,1201	1,9081	1,7617	4,6968	17,7276	WIN	NORMAL
D512-2_rotmod.dat	LSB	35,53	0,0525	0	16,9275	15,2347	2,457	0,672	10,9099	WIN	NORMAL
D564-8_rotmod.dat	LSB	23,63	0,0938	0	12,6746	11,4071	1,7995	4,875	9,0297	WIN	NORMAL
D631-7_rotmod.dat	LSB	57,83	0	0	20	18	2,3566	10,1104	10,7383	WIN	NORMAL
DDO064_rotmod.dat	LSB	46,53	0	0	20	18	2,4383	3,603	4,537	WIN	NORMAL
DDO154_rotmod.dat	LSB	47,03	0	0	20	18	1,2627	6,7597	5,0783	loss	NORMAL
DDO161_rotmod.dat	LSB	66,4	0,1294	0	17,0974	15,3877	4,179	6,8565	18,2615	WIN	NORMAL
DDO168_rotmod.dat	LSB	53,93	0	0	20	18	4,3492	5,623	7,0525	WIN	NORMAL
DDO170_rotmod.dat	LSB	60,4	0,062	0	18,3169	16,4852	6,7911	2,3046	15,0573	WIN	NORMAL
ESO079-G014_rotmod.dat	MASSIVE	176,67	0,1437	0	26,2387	23,6148	19,2064	9,983	9,2145	loss	NORMAL
ESO116-G012_rotmod.dat	INTER	111	0	0	20	18	6,1078	13,2117	6,2698	loss	NORMAL
ESO444-G084_rotmod.dat	LSB	61,27	0	0	20	18	0,9677	14,2286	10,7847	loss	NORMAL
ESO563-G021_rotmod.dat	MASSIVE	315,67	0,1236	0	31,3737	28,2363	30,2904	26,2226	44,5867	WIN	BRAKE
F561-1_rotmod.dat	LSB	50	0,5	0	17,2175	15,4958	14,2746	18,8133	37,8484	WIN	NORMAL
F563-1_rotmod.dat	INTER	109,83	0	0	20	18	10,3164	17,537	15,3595	loss	NORMAL
F563-V1_rotmod.dat	LSB	28,47	0,5	0	8,3426	7,5083	7,2019	6,2043	32,6632	WIN	NORMAL
F563-V2_rotmod.dat	INTER	117,67	0	0	20	18	7,0278	27,0046	20,3137	loss	NORMAL
F565-V2_rotmod.dat	LSB	78,37	0	0	20	18	10,4894	10,7839	6,2947	loss	NORMAL
F567-2_rotmod.dat	LSB	49,3	0,5	0	12,2354	11,0119	13,6952	3,6322	26,1122	WIN	NORMAL
F568-1_rotmod.dat	INTER	135	0	0	20,0001	18,0001	20,2233	33,6397	25,1034	loss	NORMAL
F568-3_rotmod.dat	INTER	114,67	0,3793	0	24,1162	21,7045	15,6361	8,0162	9,135	WIN	NORMAL
F568-V1_rotmod.dat	INTER	114	0	0	20	18	12,3035	25,8556	19,6694	loss	NORMAL
F571-8_rotmod.dat	INTER	139,67	0,5	0	21,5088	19,3579	3,5205	34,4512	22,4655	loss	NORMAL
F571-V1_rotmod.dat	INTER	83,57	0	0	20	18	5,6133	5,7114	9,5664	WIN	NORMAL
F574-1_rotmod.dat	INTER	99,33	0	0	20	18	17,7015	12,4249	6,6565	loss	NORMAL
F574-2_rotmod.dat	LSB	35,33	0,5	0	14,5857	13,1271	15,7402	22,4898	45,2964	WIN	NORMAL
F579-V1_rotmod.dat	INTER	114	0,2994	0	23,8832	21,4949	14,1532	13,7652	15,5918	WIN	NORMAL
F583-1_rotmod.dat	INTER	85,8	0	0	20	18	7,9577	7,9415	7,842	loss	NORMAL
F583-4_rotmod.dat	LSB	67,17	0,0004	0	19,9902	17,9912	9,4716	1,5545	11,5525	WIN	NORMAL
IC2574_rotmod.dat	LSB	66,6	0,2125	0	15,6162	14,0545	8,859	5,0878	17,6269	WIN	NORMAL

Resultat par Galaxie

IC4202_rotmod.dat	MASSIVE	242,67	0,0394	0	22,6221	20,3599	20,6736	26,9595	24,7151 loss	BRAKE
KK98-251_rotmod.dat	LSB	34,03	0,1055	0	13,9711	12,574	3,5305	2,4827	10,9391 WIN	NORMAL
NGC0024_rotmod.dat	INTER	108,33	0	0	20	18	3,5458	16,7845	18,6627 WIN	NORMAL
NGC0055_rotmod.dat	INTER	86,67	0	0	20	18	20,3257	4,9974	19,2737 WIN	NORMAL
NGC0100_rotmod.dat	INTER	90,2	0	0	20	18	4,9371	7,189	9,7711 WIN	NORMAL
NGC0247_rotmod.dat	INTER	107	0	0	20	18	14,675	3,5437	9,9473 WIN	NORMAL
NGC0289_rotmod.dat	MASSIVE	163	0	0	20	18	4,2794	23,0169	32,4494 WIN	BRAKE
NGC0300_rotmod.dat	INTER	92,93	0	0	20	18	5,8928	8,4174	4,0224 loss	NORMAL
NGC0801_rotmod.dat	MASSIVE	215,33	0	0	20	18	6,3575	47,2586	52,4631 WIN	BRAKE
NGC0891_rotmod.dat	MASSIVE	211,33	0	0	20	18	5,5819	62,6294	26,8729 loss	BRAKE
NGC1003_rotmod.dat	INTER	113,33	0,1157	0	21,2308	19,1077	7,0189	9,4657	12,7279 WIN	NORMAL
NGC1090_rotmod.dat	MASSIVE	161,33	0	0	20	18	13,7367	13,7183	25,7002 WIN	BRAKE
NGC1705_rotmod.dat	LSB	71,53	0	0	20	18	0,8732	11,5264	14,3794 WIN	NORMAL
NGC2366_rotmod.dat	LSB	49,47	0,0706	0	17,2355	15,512	1,7686	3,9921	11,5894 WIN	NORMAL
NGC2403_rotmod.dat	INTER	135	0,244	0	23,0728	20,7655	3,5216	12,6923	4,9151 loss	NORMAL
NGC2683_rotmod.dat	MASSIVE	155,33	0	0	20	18	9,626	11,5737	28,9281 WIN	BRAKE
NGC2841_rotmod.dat	MASSIVE	290	0,0651	0	24,7291	22,2562	15,7129	10,7623	76,6361 WIN	BRAKE
NGC2903_rotmod.dat	MASSIVE	179,67	0	0	20	18	5,3528	44,7804	22,3594 loss	BRAKE
NGC2915_rotmod.dat	INTER	85,97	0	0	20	18	0,9163	22,703	17,5165 loss	NORMAL
NGC2955_rotmod.dat	MASSIVE	243	0	0	20	18	15,1443	31,2423	41,1283 WIN	BRAKE
NGC2976_rotmod.dat	INTER	85,97	0,5	0	11,5467	10,392	2,4705	4,4798	6,0494 WIN	NORMAL
NGC2998_rotmod.dat	MASSIVE	209,67	0	0	20	18	13,2478	16,0953	35,3786 WIN	BRAKE
NGC3109_rotmod.dat	LSB	66,6	0	0	20	18	4,7737	9,7669	4,9189 loss	NORMAL
NGC3198_rotmod.dat	INTER	149,67	0,0312	0	21,1742	19,0567	11,079	9,1178	15,4316 WIN	BRAKE
NGC3521_rotmod.dat	MASSIVE	206	0	0	20	18	6,9232	33,4022	40,2004 WIN	BRAKE
NGC3726_rotmod.dat	MASSIVE	168	0	0	20	18	14,569	21,3211	30,146 WIN	BRAKE
NGC3741_rotmod.dat	LSB	50,63	0	0	20	18	0,5933	9,2612	3,5035 loss	NORMAL
NGC3769_rotmod.dat	INTER	117,33	0	0	20	18	5,5223	14,2906	20,3073 WIN	BRAKE
NGC3877_rotmod.dat	MASSIVE	170	0	0	20	18	16,1359	36,1682	20,7588 loss	NORMAL
NGC3893_rotmod.dat	MASSIVE	174	0,015	0	20,6017	18,5415	8,6742	15,0747	13,2637 loss	BRAKE
NGC3917_rotmod.dat	INTER	137,33	0,0804	0	21,8746	19,6871	12,4496	6,5609	9,8682 WIN	NORMAL
NGC3949_rotmod.dat	MASSIVE	165	0	0	20	18	5,6483	26,6173	6,1223 loss	BRAKE
NGC3953_rotmod.dat	MASSIVE	220,67	0	0	20	18	18,1446	30,0769	18,4948 loss	NORMAL
NGC3972_rotmod.dat	INTER	132,67	0	0	20,0001	18	9,4674	8,0469	5,0242 loss	NORMAL
NGC3992_rotmod.dat	MASSIVE	240,67	0	0	20,0011	18,001	24,3725	7,5815	22,2918 WIN	BRAKE
NGC4010_rotmod.dat	INTER	124,33	0	0	20	18	12,2644	11,4542	14,4647 WIN	NORMAL

Resultat par Galaxie

NGC4013_rotmod.dat	MASSIVE	174	0	0	20	18	12,8425	12,7068	19,1812 WIN	BRAKE
NGC4051_rotmod.dat	MASSIVE	156	0	0	20	18	14,5603	39,98	23,601 loss	NORMAL
NGC4068_rotmod.dat	LSB	36,1	0,1655	0	12,143	10,9287	2,4641	4,3312	13,3729 WIN	NORMAL
NGC4085_rotmod.dat	INTER	133	0	0	20	18	7,0377	38,8036	16,7406 loss	NORMAL
NGC4088_rotmod.dat	MASSIVE	170	0	0	20	18	11,8963	49,5887	36,4291 loss	BRAKE
NGC4100_rotmod.dat	MASSIVE	158,33	0	0	20,0003	18,0003	11,5317	6,9981	15,4605 WIN	BRAKE
NGC4138_rotmod.dat	INTER	147,33	0	0	20	18	4,2329	14,3958	20,5345 WIN	BRAKE
NGC4157_rotmod.dat	MASSIVE	185	0	0	20	18	14,822	26,1613	23,1202 loss	BRAKE
NGC4183_rotmod.dat	INTER	111,67	0	0	20,0001	18,0001	13,4797	4,8907	14,7939 WIN	NORMAL
NGC4214_rotmod.dat	INTER	80,53	0	0	20	18	1,4164	10,1322	12,0088 WIN	NORMAL
NGC4217_rotmod.dat	MASSIVE	177,33	0	0	20	18	13,1552	51,6815	17,538 loss	BRAKE
NGC4389_rotmod.dat	INTER	96,47	0	0	20	18	6,9868	63,0995	42,696 loss	NORMAL
NGC4559_rotmod.dat	INTER	120	0	0	20	18	7,3002	18,6918	23,3954 WIN	NORMAL
NGC5005_rotmod.dat	MASSIVE	264,33	0	0	20	18	11,4329	61,9193	59,8291 loss	NORMAL
NGC5033_rotmod.dat	MASSIVE	194	0,0305	0	21,6427	19,4784	6,4884	24,2383	27,0855 WIN	BRAKE
NGC5055_rotmod.dat	MASSIVE	175	0	0	20	18	4,9656	51,4924	34,6517 loss	BRAKE
NGC5371_rotmod.dat	MASSIVE	209,67	0	0	20	18	26,0614	41,9734	56,0401 WIN	BRAKE
NGC5585_rotmod.dat	INTER	89,97	0	0	20	18	5,9987	10,6762	10,8318 WIN	NORMAL
NGC5907_rotmod.dat	MASSIVE	215,33	0	0	20,0003	18,0003	22,0858	11,9457	28,1406 WIN	BRAKE
NGC5985_rotmod.dat	MASSIVE	288,33	0,0386	0	22,7825	20,5042	25,0322	17,3379	71,3387 WIN	BRAKE
NGC6015_rotmod.dat	MASSIVE	153,67	0	0	20,0002	18,0002	7,4231	13,5131	12,8889 loss	BRAKE
NGC6195_rotmod.dat	MASSIVE	248,33	0	0	20	18	34,5907	30,578	34,361 WIN	BRAKE
NGC6503_rotmod.dat	INTER	116	0,2079	0	22,2066	19,9859	3,5072	9,0537	9,5106 WIN	BRAKE
NGC6674_rotmod.dat	MASSIVE	243,33	0	0	20,0012	18,0011	22,1188	18,0012	34,485 WIN	BRAKE
NGC6789_rotmod.dat	LSB	45,67	0,0419	0	16,4811	14,833	0,8454	17,1963	14,7684 loss	NORMAL
NGC6946_rotmod.dat	MASSIVE	155,33	0	0	20	18	9,786	20,6701	22,1649 WIN	BRAKE
NGC7331_rotmod.dat	MASSIVE	238,67	0	0	20	18	9,4898	59,1462	22,7356 loss	BRAKE
NGC7793_rotmod.dat	INTER	95,43	0,5	0	19,9471	17,9524	4,4538	8,009	6,6188 loss	NORMAL
NGC7814_rotmod.dat	MASSIVE	214	0,1533	0	27,5089	24,758	8,3717	15,6734	52,334 WIN	BRAKE
PGC51017_rotmod.dat	LSB	18,43	0,5	0	3,7285	3,3557	2,0923	4,8775	23,4209 WIN	NORMAL
UGC00128_rotmod.dat	INTER	128,67	0,1264	0	22,7742	20,4968	25,6124	7,422	13,044 WIN	NORMAL
UGC00191_rotmod.dat	INTER	80,5	0	0	20	18	7,2014	6,8394	6,5384 loss	NORMAL
UGC00634_rotmod.dat	INTER	104,4	0	0	20	18	6,724	10,1924	4,4606 loss	NORMAL
UGC00731_rotmod.dat	LSB	73,9	0,0921	0	18,2302	16,4072	7,7742	4,9173	9,2329 WIN	NORMAL
UGC00891_rotmod.dat	LSB	59,35	0	0	20	18	4,0116	6,7924	9,0121 WIN	NORMAL
UGC01230_rotmod.dat	INTER	103,67	0,0742	0	21,1751	19,0576	13,4062	14,5305	19,5857 WIN	NORMAL

Resultat par Galaxie

UGC01281_rotmod.dat	LSB	56,33	0	0	20	18	3,359	5,1687	6,2296 WIN	NORMAL
UGC02023_rotmod.dat	LSB	48,1	0,2289	0	12,9699	11,673	4,1347	6,5146	17,5329 WIN	NORMAL
UGC02259_rotmod.dat	INTER	88,1	0	0	20	18	5,7826	5,1647	9,9457 WIN	NORMAL
UGC02455_rotmod.dat	LSB	52,63	0,5	0	13,8824	12,4942	2,1838	40,9099	41,7228 WIN	NORMAL
UGC02487_rotmod.dat	MASSIVE	331,67	0,024	0	22,0158	19,8142	27,611	7,2054	70,7757 WIN	BRAKE
UGC02885_rotmod.dat	MASSIVE	298	0	0	20,0006	18,0006	25,1202	14,0382	42,6847 WIN	BRAKE
UGC02916_rotmod.dat	MASSIVE	182,67	0	0	20	18	22,4959	26,7777	39,0756 WIN	BRAKE
UGC02953_rotmod.dat	MASSIVE	265,67	0,046	0	23,3017	20,9715	13,0879	23,5183	74,7054 WIN	BRAKE
UGC03205_rotmod.dat	MASSIVE	216,33	0,0541	0	23,0195	20,7175	14,1602	15,1162	38,1613 WIN	BRAKE
UGC03546_rotmod.dat	MASSIVE	191,33	0	0	20	18	5,1061	50,8418	51,6262 WIN	BRAKE
UGC03580_rotmod.dat	INTER	127,33	0	0	20	18	4,6417	34,3794	18,0793 loss	NORMAL
UGC04278_rotmod.dat	INTER	91,43	0	0	20	18	8,409	10,7636	7,2241 loss	NORMAL
UGC04305_rotmod.dat	LSB	34,27	0,5	0	8,6669	7,8002	4,1528	7,9178	28,7106 WIN	NORMAL
UGC04325_rotmod.dat	INTER	91,93	0	0	20	18	4,9876	10,7976	13,5436 WIN	NORMAL
UGC04483_rotmod.dat	LSB	23,8	0,0325	0	16,9144	15,2223	0,4636	1,4604	5,4253 WIN	NORMAL
UGC04499_rotmod.dat	LSB	73,47	0,0131	0	19,7665	17,7899	5,2055	3,518	11,4307 WIN	NORMAL
UGC05005_rotmod.dat	INTER	99,5	0	0	20	18	8,3606	9,9879	19,8887 WIN	NORMAL
UGC05253_rotmod.dat	MASSIVE	214,33	0,0383	0	22,4713	20,2242	17,4612	18,2379	69,433 WIN	BRAKE
UGC05414_rotmod.dat	LSB	56,67	0,0112	0	19,6007	17,6406	5,6332	2,8193	10,855 WIN	NORMAL
UGC05716_rotmod.dat	LSB	73,4	0	0	20	18	2,9156	4,6579	4,6429 loss	NORMAL
UGC05721_rotmod.dat	LSB	79	0	0	20	18	1,5955	16,1759	15,496 loss	NORMAL
UGC05750_rotmod.dat	LSB	76,63	0	0	20	18	14,2127	8,8636	19,6077 WIN	NORMAL
UGC05764_rotmod.dat	LSB	51,48	0,0477	0	17,2126	15,4913	1,3969	8,7738	8,2685 loss	NORMAL
UGC05829_rotmod.dat	LSB	64,97	0,0111	0	19,7018	17,7316	6,1677	1,5316	8,7463 WIN	NORMAL
UGC05918_rotmod.dat	LSB	42,77	0,0168	0	19,0522	17,147	5,0611	1,7132	5,9387 WIN	NORMAL
UGC05986_rotmod.dat	INTER	109,33	0	0	20	18	6,4614	15,8697	10,578 loss	NORMAL
UGC05999_rotmod.dat	INTER	96,3	0,1727	0	20,7979	18,7181	10,5286	5,4895	14,2982 WIN	NORMAL
UGC06399_rotmod.dat	INTER	85,77	0	0	20	18	6,2791	7,2411	4,04 loss	NORMAL
UGC06446_rotmod.dat	INTER	82,53	0	0	20	18	5,8097	7,2899	6,4719 loss	NORMAL
UGC06614_rotmod.dat	MASSIVE	203,67	0,0207	0	21,2381	19,1143	27,339	16,5174	26,4367 WIN	BRAKE
UGC06628_rotmod.dat	LSB	42,3	0,5	0	15,0551	13,5496	9,6082	18,5317	38,0683 WIN	NORMAL
UGC06667_rotmod.dat	INTER	84,9	0	0	20	18	10,9021	13,6927	14,7126 WIN	NORMAL
UGC06786_rotmod.dat	MASSIVE	215	0	0	20,0004	18,0004	11,0738	27,6799	49,7119 WIN	BRAKE
UGC06787_rotmod.dat	MASSIVE	252	0,1891	0	31,6062	28,4456	12,7989	23,0343	68,9873 WIN	BRAKE
UGC06818_rotmod.dat	LSB	71,23	0,0622	0	18,4229	16,5806	4,9144	10,9437	17,9409 WIN	NORMAL
UGC06917_rotmod.dat	INTER	108,67	0,5	0	22,0216	19,8194	7,936	4,2743	4,6717 WIN	NORMAL

Resultat par Galaxie

UGC06923_rotmod.dat	LSB	79,6	0,0989	0	18,4274	16,5846	4,1303	7,2942	10,9938 WIN	NORMAL
UGC06930_rotmod.dat	INTER	108	0	0	20,0001	18,0001	16,1028	5,8336	14,3275 WIN	NORMAL
UGC06973_rotmod.dat	MASSIVE	178,33	0	0	20	18	2,8507	79,2242	3,5659 loss	BRAKE
UGC06983_rotmod.dat	INTER	108,33	0,5	0	21,6211	19,459	3,9456	4,3399	6,5641 WIN	NORMAL
UGC07089_rotmod.dat	LSB	76,8	0,449	0	15,7716	14,1945	7,6548	4,301	20,568 WIN	NORMAL
UGC07125_rotmod.dat	LSB	65,17	0,5	0	18,0284	16,2255	6,4279	14,4464	33,5059 WIN	NORMAL
UGC07151_rotmod.dat	LSB	74,23	0,1141	0	17,9889	16,19	2,8639	2,8023	8,1916 WIN	NORMAL
UGC07232_rotmod.dat	LSB	35,13	0	0	20	18	0,7522	4,7074	4,5039 loss	NORMAL
UGC07261_rotmod.dat	LSB	74,73	0,0775	0	18,3474	16,5127	4,0578	1,9626	6,6958 WIN	NORMAL
UGC07323_rotmod.dat	INTER	82,63	0,2776	0	17,4584	15,7126	7,6553	3,6741	13,873 WIN	NORMAL
UGC07399_rotmod.dat	INTER	103	0	0	20	18	1,7005	16,983	24,5593 WIN	NORMAL
UGC07524_rotmod.dat	INTER	81,7	0	0	20	18	15,2077	4,815	9,9636 WIN	NORMAL
UGC07559_rotmod.dat	LSB	30,97	0,1194	0	13,1581	11,8422	1,8252	2,3764	12,3103 WIN	NORMAL
UGC07577_rotmod.dat	LSB	15,93	0,5	0	1,8764	1,6888	1,5628	1,8207	15,3323 WIN	NORMAL
UGC07603_rotmod.dat	LSB	62,83	0	0	20	18	1,7989	8,7172	5,1232 loss	NORMAL
UGC07608_rotmod.dat	LSB	65,57	0	0	20	18	3,985	10,2023	6,8798 loss	NORMAL
UGC07690_rotmod.dat	LSB	56,9	0,0709	0	17,4084	15,6676	1,605	2,0281	8,0105 WIN	NORMAL
UGC07866_rotmod.dat	LSB	30,63	0,0811	0	14,8533	13,3679	1,6606	1,0026	10,1253 WIN	NORMAL
UGC08286_rotmod.dat	INTER	83,87	0	0	20	18	4,6363	10,7431	7,5223 loss	NORMAL
UGC08490_rotmod.dat	LSB	77,27	0	0	20	18	1,8927	8,2283	6,5691 loss	NORMAL
UGC08550_rotmod.dat	LSB	57,53	0	0	20	18	1,9557	3,6131	2,0012 loss	NORMAL
UGC08699_rotmod.dat	MASSIVE	182	0	0	20,0002	18,0002	14,6228	22,9004	38,7659 WIN	BRAKE
UGC08837_rotmod.dat	LSB	45,87	0,2405	0	11,9248	10,7323	4,2434	5,0779	17,9355 WIN	NORMAL
UGC09037_rotmod.dat	INTER	147,67	0	0	20	18	12,2536	32,9416	40,4713 WIN	BRAKE
UGC09133_rotmod.dat	MASSIVE	226,67	0,0054	0	20,3886	18,3498	16,4016	21,088	65,0048 WIN	BRAKE
UGC09992_rotmod.dat	LSB	33,57	0,4224	0,0001	6,5741	5,9167	2,0381	0,4508	17,594 WIN	NORMAL
UGC10310_rotmod.dat	LSB	72,17	0,095	0	18,3235	16,4911	4,7414	3,105	9,7655 WIN	NORMAL
UGC11455_rotmod.dat	MASSIVE	270,67	0	0	20	18	26,374	24,9972	17,271 loss	BRAKE
UGC11557_rotmod.dat	INTER	81,4	0	0	20	18	9,178	32,2715	39,2453 WIN	NORMAL
UGC11820_rotmod.dat	INTER	80,88	0	0	20	18	7,669	4,6954	8,7032 WIN	NORMAL
UGC11914_rotmod.dat	MASSIVE	296,67	0,0658	0	23,9231	21,5308	8,8333	9,3889	103,8516 WIN	BRAKE
UGC12506_rotmod.dat	MASSIVE	227	0,0539	0	23,7222	21,35	27,3587	23,8821	35,1479 WIN	BRAKE
UGC12632_rotmod.dat	LSB	73,1	0	0	20	18	9,1942	3,6432	8,8226 WIN	NORMAL
UGC12732_rotmod.dat	INTER	94,77	0	0	20	18	5,7167	3,2733	5,439 WIN	NORMAL
UGCA281_rotmod.dat	LSB	28,6	0,006	0	19,4449	17,5004	0,8794	0,4697	4,4393 WIN	NORMAL
UGCA442_rotmod.dat	LSB	56,9	0	0	20	18	2,7447	7,8882	3,0561 loss	NORMAL

Resultat par Galaxie

UGCA444_rotmod.dat	LSB	37,17	0	0	20	18	2,9973	1,6374	3,8562 WIN	NORMAL
--------------------	-----	-------	---	---	----	----	--------	--------	------------	--------