

Die Gruppen nach Gruppennamen

Gruppe	Uranometria	Rektaszension	Deklination	D.	Stb.	sa	ura	msa	Klasse
GI0520	7	8 h 48 m	73 ° 30 ´	27 ´	Cam	2	7	540	III
GI0750	74	11 h 59 m	42 ° 44 ´	6 ´	UMa	6	74	612	III
GI1029	77	14 h 32 m	49 ° 56 ´	15 ´	Boo	7n	77	586	III
GM031	60	0 h 42 m	41 ° 22 ´	65 ´	And	4	60	105	I
GM049	194	12 h 30 m	8 ° 1 ´	30 ´	Vir	13	194	749	III
GM051	76	13 h 30 m	47 ° 12 ´	14 ´	CVn	7	76	589	I
GM060	194	12 h 43 m	11 ° 24 ´	60 ´	Vir	13	194	724	I
GM061	238	12 h 22 m	4 ° 26 ´	25 ´	Vir	13	238	749	III
GM066	191	11 h 20 m	13 ° 16 ´	50 ´	Leo	13	191	729	I
GM081	23	9 h 56 m	69 ° 22 ´	50 ´	UMa	2	23	538	I
GM085	148	12 h 26 m	18 ° 12 ´	15 ´	Com	13	148	701	II
GM086	193	12 h 28 m	13 ° 6 ´	95 ´	Vir	13	193	725	I
GM087	194	12 h 31 m	12 ° 21 ´	20 ´	Vir	13	194	725	II
GM089	194	12 h 36 m	12 ° 30 ´	40 ´	Vir	13	194	725	III
GM096	190	10 h 45 m	11 ° 45 ´	50 ´	Leo	13	190	730	I
GM098	193	12 h 14 m	14 ° 50 ´	15 ´	Com	13	193	726	V
GM100	193	12 h 23 m	15 ° 43 ´	25 ´	Com	13	193	701	III
GM101	49	14 h 4 m	54 ° 40 ´	140 ´	UMa	2	49	570	II
GM105	190	10 h 48 m	12 ° 34 ´	15 ´	Leo	13	190	730	I
GM106	74	12 h 18 m	47 ° 21 ´	36 ´	CVn	7	74	592	IV
GN0023	125	0 h 10 m	25 ° 45 ´	29 ´	Peg	4	125	174	IV
GN0051	59	0 h 14 m	48 ° 14 ´	7 ´	And	-	59	86	V
GN0068	89	0 h 19 m	30 ° 4 ´	10 ´	And	-	89	150	IV
GN0080	126	0 h 22 m	22 ° 28 ´	24 ´	And	-	126	173	IV
GN0128	216	00 h 29 m	2 ° 51 ´	12 ´	Psc	10	216	269	III
GN0169	126	0 h 36 m	23 ° 58 ´	17 ´	And	-	126	173	IV
GN0192	216	0 h 39 m	0 ° 58 ´	8 ´	Cet	-	216	269	IV
GN0193	216	0 h 39 m	3 ° 3 ´	45 ´	Psc	-	216	245	III
GN0252	126	0 h 48 m	27 ° 44 ´	24 ´	And	-	126	148	V
GN0270	262	0 h 51 m	-8 ° 37 ´	15 ´	Cet		262	292	IV
GN0274	262	0 h 51 m	-6 ° 58 ´	15 ´	Cet	10	262	292	IV
GN0315	90	0 h 58 m	30 ° 21 ´	14 ´	Psc	4n	90	148	IV
GN0380	91	1 h 7 m	32 ° 24 ´	18 ´	Psc	-	91	125	IV
GN0393	60	1 h 9 m	39 ° 40 ´	5 ´	And	-	60	104	V
GN0430	217	1 h 13 m	-0 ° 18 ´	8 ´	Cet	-	217	267	IV
GN0470	217	1 h 20 m	3 ° 23 ´	20 ´	Psc	10	217	243	III
GN0499	91	1 h 23 m	33 ° 30 ´	6 ´	Psc	-	91	125	IV
GN0507	91	1 h 24 m	33 ° 14 ´	6 ´	Psc	4n	91	125	IV

PGGL nach Gruppennamen

Gruppe	Uranometria	Rektaszension	Deklination	D.	Stb.	sa	ura	msa	Klasse
GN0524	173	1 h 24 m	9 ° 30 ´	70 ´	Psc	10	173	218	IV
GN0529	91	1 h 26 m	34 ° 43 ´	14 ´	And	-	91	125	III
GN0533	218	1 h 26 m	2 ° 50 ´	40 ´	Cet	10	218	266	III
GN0541	218	1 h 25 m	- 1 ° 29 ´	30 ´	Psc	-	218	266	III
GN0564	218	1 h 28 m	- 1 ° 54 ´	8 ´	Psc	-	218	266	V
GN0582	91	1 h 32 m	33 ° 34 ´	10 ´	Tri	-	91	124	IV
GN0672	92	1 h 47 m	27 ° 23 ´	20 ´	Tri	4	92	146	III
GN0691	129	1 h 51 m	22 ° 9 ´	55 ´	Ari	4n	129	169	III
GN0708	92	1 h 53 m	36 ° 9 ´	22 ´	And	4a	92	123	IV
GN0750	92	1 h 57 m	33 ° 8 ´	20 ´	Tri	4	92	123	III
GN0772	129	1 h 59 m	19 ° 2 ´	24 ´	Ari	4	129	193	IV
GN0777	92	2 h 0 m	31 ° 22 ´	10 ´	Tri	4	92	145	IV
GN0783	92	2 h 1 m	31 ° 50 ´	10 ´	Tri		92	145	IV
GN0797	92	2 h 4 m	38 ° 11 ´	12 ´	And	-	92	123	IV
GN0835	264	2 h 9 m	-10 ° 9 ´	10 ´	Cet	10n	264	312	IV
GN0841	92	2 h 12 m	37 ° 38 ´	30 ´	And	-	92	123	IV
GN0877	174	2 h 18 m	14 ° 33 ´	15 ´	Ari	10a	174	216	IV
GN0881	264	2 h 19 m	-6 ° 40 ´	15 ´	Cet		264	288	III
GN0910	62	2 h 26 m	41 ° 58 ´	25 ´	And	-	62	100	IV
GN0936	220	2 h 28 m	- 1 ° 9 ´	17 ´	Cet	10	220	263	III
GN0938	130	2 h 28 m	20 ° 19 ´	50 ´	Ari	-	130	191	III
GN0942	265	2 h 29 m	-10 ° 55 ´	15 ´	Cet		265	311	II
GN0945	265	2 h 29 m	-10 ° 31 ´	5 ´	Cet		265	311	IV
GN0969	93	2 h 34 m	32 ° 54 ´	15 ´	Tri	-	93	143	III
GN0973	93	2 h 34 m	32 ° 28 ´	8 ´	Tri	-	93	143	IV
GN0982	62	2 h 35 m	40 ° 54 ´	5 ´	And	-	62	100	IV
GN0996	62	2 h 39 m	41 ° 34 ´	15 ´	And	-	62	100	IV
GN1024	175	2 h 39 m	10 ° 48 ´	10 ´	Ari	-	175	215	IV
GN1052	265	2 h 41 m	-8 ° 20 ´	18 ´	Cet	10	265	286	II
GN1060	93	2 h 43 m	32 ° 29 ´	15 ´	Tri	4n	93	143	IV
GN1087	220	2 h 47 m	- 0 ° 21 ´	24 ´	Cet	10	220	262	III
GN1161	63	3 h 1 m	44 ° 56 ´	6 ´	Per	4n	63	99	IV
GN1272	63	3 h 20 m	41 ° 30 ´	24 ´	Per	4	63	98	III
GN1407	312	3 h 39 m	-18 ° 29 ´	30 ´	Eri	11	312	332	II
GN1453	222	3 h 46 m	- 4 ° 3 ´	18 ´	Eri	11	222	283	IV
GN1587	223	4 h 31 m	0 ° 46 ´	15 ´	Tau	11n	223	257	III
GN1625	224	4 h 37 m	- 3 ° 13 ´	20 ´	Eri	11a	224	281	IV
GN1684	224	4 h 52 m	- 3 ° 2 ´	13 ´	Ori	11n	224	256	III
GN1700	224	4 h 57 m	- 4 ° 49 ´	10 ´	Eri	11	224	280	IV
GN1723	269	4 h 59 m	-11 ° 6 ´	12 ´	Eri	11n	269	303	III
GN2289	99	6 h 51 m	33 ° 30 ´	9 ´	Gem	-	99	110	IV
GN2300	1	7 h 29 m	85 ° 44 ´	6 ´	Cep	1	1	3	II

PGGL nach Gruppennamen

Gruppe	Uranometria	Rektaszension	Deklination	D.	Stb.	sa	ura	msa	Klasse
GN2320	42	7 h 06 m	50 ° 38 ´	16 ´	Lyn	5n	42	69	V
GN2329	68	7 h 9 m	48 ° 44 ´	40 ´	Lyn	-	68	69	IV
GN2340	42	7 h 10 m	50 ° 11 ´	16 ´	Lyn	5n	42	69	IV
GN2342	139	7 h 9 m	20 ° 36 ´	10 ´	Gem	-	139	177	IV
GN2347	21	7 h 16 m	64 ° 49 ´	15 ´	Cam	-	21	26	V
GN2444	69	7 h 47 m	39 ° 2 ´	2 ´	Lyn	-	69	107	IV
GN2475	43	7 h 58 m	52 ° 51 ´	2 ´	Lyn		43	51	IV
GN2481	140	7 h 57 m	23 ° 47 ´	3 ´	Gem	-	140	151	V
GN2487	140	7 h 59 m	25 ° 11 ´	35 ´	Gem	-	140	151	IV
GN2528	69	8 h 8 m	39 ° 11 ´	10 ´	Lyn	-	69	622	IV
GN2550	7	8 h 25 m	73 ° 55 ´	35 ´	Cam	-	7	540	IV
GN2563	141	8 h 20 m	21 ° 0 ´	35 ´	Cnc	-	141	713	IV
GN2629	7	8 h 46 m	72 ° 59 ´	25 ´	UMa	-	7	540	IV
GN2634	7	8 h 48 m	74 ° 00 ´	12 ´	Cam	2	7	540	III
GN2672	141	8 h 49 m	18 ° 57 ´	35 ´	Cnc	6	141	712	IV
GN2695	232	8 h 55 m	-3 ° 9 ´	40 ´	Hya	12n	232	784	III
GN2713	232	8 h 57 m	3 ° 0 ´	15 ´	Hya	12	232	760	III
GN2719	103	9 h 1 m	35 ° 45 ´	12 ´	Lyn	-	103	642	V
GN2749	142	9 h 5 m	18 ° 19 ´	10 ´	Cnc	6	142	711	V
GN2749	142	9 h 5 m	18 ° 19 ´	10 ´	Cnc	6	142	711	V
GN2771	70	9 h 10 m	50 ° 24 ´	8 ´	UMa	-	70	600	IV
GN2775	187	9 h 10 m	7 ° 8 ´	18 ´	Cnc	13	187	759	IV
GN2778	103	9 h 13 m	34 ° 59 ´	11 ´	Lyn	-	103	641	IV
GN2795	142	9 h 16 m	17 ° 40 ´	12 ´	Cnc	-	142	711	IV
GN2798	71	9 h 17 m	42 ° 0 ´	4 ´	Lyn	6	71	619	V
GN2804	142	9 h 17 m	20 ° 3 ´	26 ´	Cnc	-	142	711	IV
GN2805	23	9 h 21 m	64 ° 13 ´	18 ´	UMa	2n	23	550	IV
GN2832	103	9 h 20 m	33 ° 48 ´	33 ´	Lyn	6	103	641	III
GN2844	71	9 h 23 m	40 ° 10 ´	23 ´	Lyn	6a	71	619	IV
GN2857	71	9 h 24 m	49 ° 17 ´	14 ´	Uma	6n	71	599	IV
GN2872	188	9 h 26 m	11 ° 26 ´	5 ´	Leo	13n	188	734	IV
GN2911	188	9 h 34 m	10 ° 10 ´	20 ´	Leo	13	188	734	IV
GN2939	188	9 h 38 m	9 ° 33 ´	10 ´	Leo	-	188	734	V
GN2964	104	9 h 43 m	31 ° 55 ´	15 ´	Leo	6	104	662	III
GN2991	143	9 h 47 m	22 ° 4 ´	10 ´	Leo	-	143	685	IV
GN3020	189	9 h 50 m	12 ° 45 ´	20 ´	Leo	13n	189	733	IV
GN3065	23	10 h 02 m	72 ° 10 ´	3 ´	UMa	2a	23	538	IV
GN3079	45	10 h 01 m	55 ° 41 ´	10 ´	UMa	2	45	578	IV
GN3158	72	10 h 14 m	38 ° 43 ´	17 ´	LMi	6	72	617	IV
GN3169	234	10 h 14 m	3 ° 26 ´	15 ´	Sex	13	234	756	I
GN3193	144	10 h 18 m	21 ° 50 ´	22 ´	Leo	6	144	684	II
GN3202	72	10 h 21 m	43 ° 0 ´	8 ´	UMa	-	72	617	IV

PGGL nach Gruppennamen

Gruppe	Uranometria	Rektaszension	Deklination	D.	Stb.	sa	ura	msa	Klasse
GN3215	8	10 h 28 m	79 ° 50 ′	2 ′	Dra	-	8	528	IV
GN3227	145	10 h 23 m	19 ° 53 ′	18 ′	Leo	6	145	707	II
GN3299	190	10 h 37 m	12 ° 43 ′	15 ′	Leo	-	190	731	V
GN3362	190	10 h 44 m	6 ° 42 ′	20 ′	Leo	-	190	754	IV
GN3399	190	10 h 50 m	16 ° 14 ′	8 ′	Leo	-	190	706	IV
GN3414	105	10 h 51 m	28 ° 2 ′	13 ′	LMi	6	105	659	IV
GN3415	73	10 h 52 m	43 ° 45 ′	5 ′	UMa	6a	73	615	V
GN3430	105	10 h 51 m	32 ° 57 ′	40 ′	LMi	6	105	637	III
GN3455	145	10 h 54 m	17 ° 28 ′	24 ′	Leo	13	145	706	IV
GN3458	46	10 h 55 m	57 ° 8 ′	19 ′	UMa	2	46	561	IV
GN3504	106	11 h 4 m	28 ° 0 ′	17 ′	LMi	6	106	658	III
GN3507	146	11 h 3 m	18 ° 4 ′	17 ′	Leo	-	146	705	IV
GN3511	326	11 h 3 m	-23 ° 10 ′	20 ′	Crt	20	326	873	III
GN3550	106	11 h 11 m	28 ° 40 ′	17 ′	UMa	-	106	658	V
GN3583	73	11 h 14 m	48 ° 17 ′	7 ′	UMa	6	73	594	IV
GN3598	146	11 h 15 m	17 ° 17 ′	14 ′	Leo	-	146	705	V
GN3607	146	11 h 17 m	18 ° 4 ′	45 ′	Leo	13	146	705	II
GN3613	46	11 h 20 m	57 ° 55 ′	24 ′	UMa	2	46	561	III
GN3614	73	11 h 18 m	45 ° 44 ′	5 ′	UMa	6	73	594	III
GN3615	146	11 h 19 m	23 ° 23 ′	15 ′	Leo	-	146	681	V
GN3646	146	11 h 22 m	20 ° 12 ′	15 ′	Leo	6	146	704	V
GN3665	106	11 h 24 m	38 ° 40 ′	18 ′	UMa	6	106	635	III
GN3681	146	11 h 27 m	17 ° 2 ′	35 ′	Leo	13	146	704	II
GN3683	46	11 h 28 m	57 ° 1 ′	26 ′	UMa	2	46	576	III
GN3690	46	11 h 28 m	58 ° 33 ′	3 ′	UMa	2	46	560	III
GN3718	47	11 h 33 m	53 ° 7 ′	16 ′	UMa	2	47	575	II
GN3733	47	11 h 35 m	54 ° 55 ′	10 ′	UMa	2n	47	575	IV
GN3753	147	11 h 38 m	21 ° 59 ′	8 ′	Leo	-	147	680	V
GN3769	74	11 h 38 m	47 ° 54 ′	4 ′	UMa	6	74	593	V
GN3780	47	11 h 40 m	56 ° 14 ′	17 ′	UMa	2	47	575	IV
GN3786	106	11 h 40 m	31 ° 53 ′	9 ′	UMa	-	106	656	IV
GN3798	147	11 h 41 m	24 ° 47 ′	50 ′	Leo	-	147	679	III
GN3801	147	11 h 40 m	17 ° 44 ′	20 ′	Leo	13n	147	703	V
GN3816	147	11 h 42 m	20 ° 16 ′	25 ′	Leo		147	703	IV
GN3825	192	11 h 42 m	10 ° 18 ′	10 ′	Vir	-	192	727	IV
GN3842	147	11 h 45 m	19 ° 56 ′	25 ′	Leo	13n	147	703	IV
GN3893	74	11 h 49 m	48 ° 47 ′	7 ′	UMa	6	74	593	IV
GN3917	47	11 h 51 m	51 ° 56 ′	14 ′	UMa	2	47	575	IV
GN3937	147	11 h 53 m	20 ° 46 ′	55 ′	Leo	-	147	703	IV
GN3963	47	11 h 55 m	58 ° 27 ′	10 ′	UMa	2	47	560	IV
GN3987	148	11 h 58 m	25 ° 11 ′	30 ′	Leo	-	148	679	IV
GN3995	107	11 h 58 m	32 ° 18 ′	7 ′	UMa	6	107	656	IV

PGGL nach Gruppennamen

Gruppe	Uranometria	Rektaszension	Deklination	D.	Stb.	sa	ura	msa	Klasse
GN3998	47	11 h 57 m	55 ° 20 ′	28 ′	UMa	2	47	575	II
GN4036	25	12 h 2 m	62 ° 3 ′	15 ′	UMa	2	25	559	II
GN4039	328	12 h 2 m	-18 ° 52 ′	8 ′	Crt	21	328	846	II
GN4065	148	12 h 4 m	20 ° 18 ′	15 ′	Com	-	148	702	IV
GN4088	47	12 h 5 m	50 ° 28 ′	15 ′	UMa	2	47	592	III
GN4111	74	12 h 7 m	43 ° 4 ′	17 ′	CVn	7	74	612	IV
GN4123	238	12 h 8 m	2 ° 47 ′	420 ′	Vir	14	238	774	III
GN4125	25	12 h 8 m	65 ° 10 ′	4 ′	Dra	2	25	546	V
GN4134	107	12 h 9 m	29 ° 14 ′	12 ′	Com	-	107	655	IV
GN4151	74	12 h 11 m	39 ° 26 ′	10 ′	CVn	7	74	612	IV
GN4168	193	12 h 13 m	13 ° 17 ′	30 ′	Vir	13	193	726	III
GN4169	107	12 h 12 m	29 ° 11 ′	8 ′	Com	-	107	655	IV
GN4180	193	12 h 13 m	7 ° 7 ′	17 ′	Vir	-	193	750	IV
GN4185	148	12 h 15 m	28 ° 22 ′	45 ′	Com	-	148	655	IV
GN4216	193	12 h 16 m	13 ° 9 ′	15 ′	Vir	13	193	726	III
GN4217	74	12 h 16 m	47 ° 4 ′	10 ′	CVn	7	74	592	V
GN4217	74	12 h 16 m	47 ° 4 ′	10 ′	CVn	7	74	592	V
GN4220	74	12 h 16 m	48 ° 0 ′	19 ′	CVn	7	74	592	IV
GN4227	108	12 h 17 m	33 ° 32 ′	5 ′	CVn	-	108	633	IV
GN4235	193	12 h 17 m	7 ° 24 ′	35 ′	Vir	13	193	750	III
GN4261	193	12 h 19 m	5 ° 52 ′	50 ′	Vir	13	193	750	III
GN4278	108	12 h 20 m	29 ° 19 ′	13 ′	Com	7	108	655	III
GN4281	193	12 h 20 m	5 ° 29 ′	30 ′	Vir	13	193	749	III
GN4290	47	12 h 22 m	58 ° 15 ′	40 ′	UMa	2	47	559	III
GN4291	9	12 h 23 m	75 ° 28 ′	20 ′	Dra	2	9	528	III
GN4294	193	12 h 21 m	11 ° 31 ′	10 ′	Vir	13	193	725	IV
GN4296	193	12 h 21 m	6 ° 40 ′	3 ′	Vir	-	193	749	V
GN4298	193	12 h 22 m	14 ° 36 ′	5 ′	Com	13	193	725	III
GN4306	193	12 h 22 m	12 ° 46 ′	5 ′	Vir	-	193	725	IV
GN4330	193	12 h 24 m	11 ° 18 ′	18 ′	Vir	-	193	725	IV
GN4350	193	12 h 24 m	16 ° 43 ′	8 ′	Com	13	193	701	II
GN4365	193	12 h 25 m	7 ° 15 ′	50 ′	Vir	13	193	749	III
GN4389	75	12 h 25 m	45 ° 46 ′	12 ′	CVn	7	75	591	V
GN4389	75	12 h 25 m	45 ° 46 ′	12 ′	CVn	7	75	591	V
GN4411	193	12 h 27 m	8 ° 57 ′	15 ′	Vir	13n	193	725	IV
GN4421	193	12 h 26 m	15 ° 35 ′	30 ′	Vir	13	193	701	III
GN4440	193	12 h 28 m	12 ° 18 ′	8 ′	Vir	13n	193	725	IV
GN4442	193	12 h 28 m	9 ° 30 ′	40 ′	Vir	13	193	725	II
GN4489	193	12 h 32 m	16 ° 47 ′	25 ′	Com	13	193	701	III
GN4490	75	12 h 31 m	41 ° 39 ′	9 ′	CVn	7	75	611	III
GN4496	238	12 h 32 m	3 ° 56 ′	5 ′	Vir	13	238	749	V
GN4568	194	12 h 37 m	11 ° 20 ′	15 ′	Vir	13	194	725	II

PGGL nach Gruppennamen

Gruppe	Uranometria	Rektaszension	Deklination	D.	Stb.	sa	ura	msa	Klasse
GN4618	75	12 h 42 m	41 ° 13 ´	12 ´	CVn	7	75	611	III
GN4631	108	12 h 43 m	32 ° 22 ´	45 ´	CVn	7	108	654	II
GN4634	194	12 h 43 m	14 ° 19 ´	7 ´	Vir		194	724	IV
GN4653	239	12 h 44 m	-0 ° 36 ´	12 ´	Vir	13	239	772	IV
GN4654	194	12 h 44 m	13 ° 9 ´	65 ´	Vir	13	194	724	III
GN4666	239	12 h 45 m	-0 ° 30 ´	10 ´	Vir	13	239	772	IV
GN4670	149	12 h 45 m	27 ° 6 ´	8 ´	Com	7a	149	653	IV
GN4676	108	12 h 46 m	30 ° 44 ´	4 ´	Com	-	108	653	IV
GN4686	48	12 h 46 m	54 ° 38 ´	42 ´	UMa	-	48	573	IV
GN4725	149	12 h 51 m	25 ° 35 ´	45 ´	Com	7	149	676	III
GN4762	194	12 h 52 m	11 ° 2 ´	40 ´	Vir	13	194	724	II
GN4783	284	12 h 54 m	-12 ° 33 ´	5 ´	Crv	14	284	820	III
GN4795	194	12 h 55 m	8 ° 0 ´	15 ´	Vir	13a	194	748	V
GN4839	109	12 h 58 m	27 ° 32 ´	11 ´	Com	-	109	653	IV
GN4841	109	12 h 58 m	28 ° 29 ´	3 ´	Com	-	109	-	III
GN4889	109	13 h 0 m	28 ° 2 ´	30 ´	Com	7	109	653	III
GN4921	109	13 h 2 m	27 ° 45 ´	22 ´	Com	-	109	653	IV
GN5005	109	13 h 12 m	36 ° 50 ´	60 ´	CVn	7	109	630	I
GN5007	26	13 h 9 m	62 ° 14 ´	15 ´	UMa	-	26	558	IV
GN5057	109	13 h 17 m	31 ° 2 ´	22 ´	Com	-	109	652	IV
GN5109	48	13 h 21 m	57 ° 40 ´	6 ´	UMa	-	48	557	V
GN5112	109	13 h 22 m	38 ° 38 ´	15 ´	CVn	7	109	630	IV
GN5129	195	13 h 25 m	13 ° 55 ´	25 ´	Vir	14n	195	722	IV
GN5172	195	13 h 29 m	16 ° 56 ´	15 ´	Com	14	195	698	IV
GN5184	240	13 h 30 m	-1 ° 42 ´	6 ´	Vir	-	240	770	IV
GN5198	76	13 h 29 m	46 ° 39 ´	27 ´	CVn	7	76	589	III
GN5210	195	13 h 33 m	7 ° 15 ´	12 ´	Vir	-	195	746	IV
GN5218	26	13 h 32 m	62 ° 45 ´	5 ´	UMa	-	26	577	IV
GN5223	109	13 h 35 m	34 ° 42 ´	15 ´	CVn	-	109	629	IV
GN5230	195	13 h 35 m	13 ° 45 ´	15 ´	Vir	14	195	722	IV
GN5257	241	13 h 40 m	0 ° 50 ´	3 ´	Vir	-	241	770	IV
GN5273	110	13 h 42 m	35 ° 39 ´	6 ´	CVn	7	110	629	V
GN5278	49	13 h 42 m	55 ° 40 ´	4 ´	UMa	-	49	571	V
GN5290	76	13 h 45 m	41 ° 37 ´	15 ´	CVn	-	76	608	IV
GN5313	76	13 h 49 m	39 ° 59 ´	14 ´	CVn	7	76	608	III
GN5318	110	13 h 50 m	33 ° 40 ´	15 ´	CVn	-	110	628	V
GN5337	76	13 h 53 m	39 ° 38 ´	13 ´	CVn	-	76	608	V
GN5351	110	13 h 53 m	37 ° 52 ´	17 ´	CVn	7	110	628	IV
GN5353	76	13 h 54 m	40 ° 19 ´	12 ´	CVn	7	76	608	II
GN5363	241	13 h 55 m	5 ° 11 ´	50 ´	Vir	14	241	745	II
GN5374	196	13 h 58 m	6 ° 18 ´	30 ´	Vir	-	196	745	IV
GN5380	110	13 h 57 m	37 ° 42 ´	15 ´	CVn	7a	110	628	IV

PGGL nach Gruppennamen

Gruppe	Uranometria	Rektaszension	Deklination	D.	Stb.	sa	ura	msa	Klasse
GN5389	49	13 h 56 m	59 ° 45 ´	35 ´	UMa	2	49	556	III
GN5395	110	13 h 59 m	37 ° 26 ´	5 ´	CVn	7	110	628	IV
GN5417	196	14 h 2 m	7 ° 51 ´	30 ´	Boo	-	196	744	IV
GN5423	196	14 h 3 m	9 ° 30 ´	35 ´	Boo	-	196	720	IV
GN5427	286	14 h 3 m	-6 ° 3 ´	5 ´	Vir	14	286	792	III
GN5444	110	14 h 3 m	35 ° 5 ´	9 ´	CVn	7	110	628	IV
GN5480	49	14 h 7 m	50 ° 44 ´	5 ´	UMa	2	49	587	III
GN5506	242	14 h 13 m	-3 ° 11 ´	5 ´	Vir	14n	242	792	IV
GN5546	197	14 h 18 m	7 ° 28 ´	15 ´	Boo	-	197	744	IV
GN5566	242	14 h 20 m	3 ° 58 ´	10 ´	Vir	14	242	743	III
GN5576	242	14 h 21 m	3 ° 20 ´	15 ´	Vir	14	242	743	III
GN5590	111	14 h 22 m	35 ° 14 ´	7 ´	Boo	-	111	627	IV
GN5595	287	14 h 24 m	-16 ° 44 ´	7 ´	Lib	14	287	839	III
GN5598	77	14 h 23 m	40 ° 20 ´	10 ´	Boo	-	77	607	IV
GN5638	242	14 h 30 m	3 ° 15 ´	5 ´	Vir	14	242	743	IV
GN5648	197	14 h 31 m	14 ° 0 ´	8 ´	Boo	-	197	719	IV
GN5689	77	14 h 36 m	48 ° 37 ´	29 ´	Boo	7	77	586	V
GN5713	242	14 h 41 m	-0 ° 18 ´	15 ´	Vir	14	242	766	III
GN5746	243	14 h 45 m	1 ° 46 ´	30 ´	Vir	14	243	766	III
GN5775	243	14 h 54 m	3 ° 34 ´	10 ´	Vir	14	243	742	III
GN5784	78	14 h 55 m	42 ° 32 ´	15 ´	Boo	-	78	605	IV
GN5797	50	14 h 56 m	49 ° 41 ´	15 ´	Boo	-	50	585	IV
GN5813	243	15 h 1 m	1 ° 48 ´	30 ´	Vir	14	243	765	III
GN5820	50	14 h 59 m	53 ° 54 ´	5 ´	Boo	2a	50	568	V
GN5846	243	15 h 6 m	1 ° 36 ´	30 ´	Vir	14	243	765	II
GN5859	153	15 h 8 m	19 ° 35 ´	5 ´	Boo	-	153	696	IV
GN5905	50	15 h 16 m	55 ° 28 ´	18 ´	Dra	2	50	568	III
GN5930	78	15 h 26 m	41 ° 41 ´	3 ´	Boo	-	78	604	V
GN5945	78	15 h 30 m	42 ° 49 ´	18 ´	Boo	-	78	604	IV
GN5953	199	15 h 34 m	15 ° 6 ´	20 ´	Ser	-	199	692	III
GN5965	51	15 h 35 m	56 ° 34 ´	23 ´	Dra	2n	51	567	IV
GN5982	51	15 h 39 m	59 ° 33 ´	45 ´	Dra	2	51	553	II
GN5993	79	15 h 44 m	41 ° 6 ´	3 ´	Boo	-	79	603	V
GN6014	200	15 h 57 m	5 ° 58 ´	23 ´	Ser	-	200	739	IV
GN6027	155	15 h 59 m	20 ° 45 ´	3 ´	Ser	7a	155	691	V
GN6041	200	16 h 5 m	17 ° 44 ´	15 ´	Her	-	200	1230	V
GN6068	11	15 h 55 m	79 ° 00 ´	2 ´	UMi	2n	11	523	V
GN6086	113	16 h 13 m	29 ° 26 ´	9 ´	CrB	-	113	1182	IV
GN6196	114	16 h 37 m	36 ° 12 ´	30 ´	Her	-	114	1159	V
GN6236	29	16 h 45 m	70 ° 34 ´	30 ´	Dra	-	29	1056	III
GN6251	11	16 h 32 m	82 ° 33 ´	2 ´	UMi	-	11	1038	V
GN6269	157	16 h 58 m	27 ° 50 ´	50 ´	Her	-	157	1180	V

PGGL nach Gruppennamen

Gruppe	Uranometria	Rektaszension	Deklination	D.	Stb.	sa	ura	msa	Klasse
GN6307	29	17 h 08 m	67 ° 45 ´	2 ´	Dra	-	29	1080	V
GN6314	157	17 h 13 m	23 ° 15 ´	20 ´	Her	-	157	1203	IV
GN6339	81	17 h 17 m	40 ° 56 ´	15 ´	Her	-	81	1135	V
GN6429	158	17 h 44 m	25 ° 25 ´	10 ´	Her	-	158	1201	IV
GN6442	158	17 h 47 m	20 ° 45 ´	8 ´	Her	-	158	1225	V
GN6460	158	17 h 49 m	20 ° 47 ´	8 ´	Her	-	158	1225	IV
GN6501	159	17 h 55 m	18 ° 20 ´	30 ´	Her	8n	159	1225	III
GN6577	159	18 h 12 m	21 ° 25 ´	15 ´	Her	-	159	1200	IV
GN6621	30	18 h 13 m	68 ° 21 ´	3 ´	Dra	-	30	1065	V
GN6661	160	18 h 34 m	22 ° 54 ´	15 ´	Her	-	160	1199	IV
GN6677	30	18 h 33 m	67 ° 3 ´	12 ´	Dra	-	30	1065	IV
GN6703	82	18 h 45 m	45 ° 37 ´	13 ´	Lyr	8	82	1112	III
GN6928	209	20 h 33 m	9 ° 54 ´	5 ´	Del	-	209	1241	IV
GN6962	254	20 h 47 m	0 ° 23 ´	15 ´	Aqr	16n	254	1288	IV
GN7248	87	22 h 18 m	40 ° 32 ´	22 ´	Lac	-	87	1123	IV
GN7265	123	22 h 22 m	36 ° 18 ´	19 ´	Lac	-	123	1143	V
GN7274	123	22 h 24 m	36 ° 9 ´	9 ´	Lac	-	123	1143	V
GN7320	123	22 h 36 m	33 ° 57 ´	6 ´	Peg	-	123	1142	IV
GN7331	123	22 h 37 m	34 ° 26 ´	15 ´	Peg	9	123	1142	IV
GN7332	168	22 h 38 m	23 ° 47 ´	10 ´	Peg	9	168	1187	III
GN7385	213	22 h 50 m	11 ° 35 ´	15 ´	Peg	-	213	1234	III
GN7465	213	23 h 2 m	15 ° 59 ´	5 ´	Peg	-	213	1209	IV
GN7469	213	23 h 3 m	8 ° 53 ´	10 ´	Peg	17	213	1257	V
GN7499	213	23 h 11 m	7 ° 34 ´	8 ´	Psc	-	213	1257	IV
GN7541	259	23 h 14 m	4 ° 31 ´	10 ´	Psc	17	259	1257	IV
GN7550	169	23 h 15 m	29 ° 0 ´	10 ´	Peg	-	169	1209	IV
GN7585	259	23 h 18 m	-4 ° 42 ´	15 ´	Aqr	17	259	1305	IV
GN7619	214	23 h 20 m	8 ° 13 ´	25 ´	Peg	17	214	1257	II
GN7673	169	23 h 28 m	23 ° 33 ´	10 ´	Peg	-	169	1184	IV
GN7768	125	23 h 51 m	27 ° 8 ´	6 ´	Peg	-	125	1161	V
GN7769	125	23 h 51 m	20 ° 8 ´	8 ´	Peg	9	125	1207	III
GN7782	170	23 h 53 m	8 ° 0 ´	20 ´	Psc	17a	170	1255	IV
GU1344	92	1 h 53 m	36 ° 33 ´	11 ´	And	-	92	123	IV
GU3714	21	7 h 12 m	71 ° 48 ´	10 ´	Cam	-	21	16	IV
GWild	237	11 h 47 m	-3 ° 50 ´	5 ´	Vir	-	237	799	IV

Alternative Namen

Name	Gruppenname	Stb.	sa	ura	msa	Klasse
Abell 194	GN0541	Psc	-	218	266	III
Abell 262	GN0708	And	4	92	123	IV
Abell 347	GN0910	And	-	62	100	IV
Abell 426	GN1272	Per	4	63	98	III
Abell 569	GN2329	Lyn	-	68	69	IV
Abell 779	GN2832	Lyn	6	103	641	III
Abell 1367	GN3842	Leo	-	147	703	IV
Abell 1656	GN4839	Com	-	109	653	IV
Abell 1656	GN4889	Com	7	109	653	III
Abell 1656	GN4921	Com	-	109	653	IV
Abell 1750	GN5184	Vir	-	240	770	IV
Abell 2151	GN6041	Her	-	200	1230	V
Abell 2162	GN6086	CrB	-	113	1182	IV
Abell 2666	GN7768	Peg	-	125	1161	V
Antennae	GN4039	Crt	21	328	846	II
Arp 99	GN7550	Peg	-	169	1209	IV
Coma-Cluster, südwestl. Teil	GN4839	Com	-	109	653	IV
Coma-Cluster, zentraler Teil	GN4889	Com	7	109	653	III
Coma-Cluster, östl. Teil	GN4921	Com	-	109	653	IV
Copelands Septett	GN3753	Leo	-	147	680	V
Hercules Cluster	GN6041	Her	-	200	1230	V
Hickson 7	GN0192	Cet	-	216	269	IV
Hickson 10	GN0529	And	-	91	125	III
Hickson 44	GN3193	Leo	6	144	684	II
Hickson 57	GN3753	Leo	-	147	680	V
Hickson 58	GN3825	Vir	-	192	727	IV
Hickson 61	GN4169	Com	-	107	655	IV
Hickson 68	GN5353	CVn	7	76	608	II
Hickson 92	GN7320	Peg	-	123	1142	IV
Hickson 93	GN7550	Peg	-	169	1209	IV
Markarians Chain	GM086	Vir	13	193	725	I
Pegasus I Galaxy Cluster	GN7619	Peg	17	214	1257	II
Perseus Galaxy Cluster	GN1272	Per	4	63	98	III
Ring-Tail Galaxy	GN4039	Crt	21	328	846	II
Seyferts Sextett	GN6027	Ser	7	155	691	V
Stephans Quintett	GN7320	Peg	-	123	1142	IV
The Box	GN4169	Com	-	107	655	IV
The Siamese Twins	GN4568	Vir	13	194	725	II
Wilds Triplet	Gwild	Vir	-	237	799	IV