

## NGC–microMAX Database Listing

### Stars

<u>No.</u>	<u>Name</u>	<u>RA</u>	<u>DEC</u>	<u>Size</u>	<u>Mag</u>	<u>Con</u>	<u>Description</u>
ST001	Alpheratz	00 08.4	+29 05	*	2.1	And	star
ST002	35	00 15.0	+08 49	12"	5.8	Psc	colored double star
ST003	R	00 24.0	+38 35	*	5.8	And	variable star
ST004	Eta	00 49.1	+57 49	12"	3.4	Cas	colored double star
ST005	65	00 49.9	+27 43	4"	6.3	Psc	double star equal magnitude
ST006	Navi	00 56.7	+60 43	*	2.5	Cas	star
ST007	Z	01 16.1	+25 46	*	8.8	Psc	red variable star
ST008	Achernar	01 37.7	-57 14	*	0.5	Eri	star
ST009	Σ162	01 49.3	+47 54	2"	5.8	Per	triple star challenge
ST010	Alpha	02 02.0	+02 46	2"	3.8	Psc	double star challenge
ST011	Gamma	02 03.9	+42 20	10"	2.2	And	colored double star
ST012	Iota	02 12.4	+30 18	4"	4.9	Tri	colored double star
ST013	Mira	02 19.3	-02 59	*	2	Cet	variable star
ST014	Iota	02 29.1	+67 24	2"	4.5	Cas	triple star challenge
ST015	Polaris	02 31.8	+89 16	18"	2	UMi	double star
ST016	Gamma	02 43.3	+03 14	3"	3.5	Cet	double star magnitude contrast
ST017	Pi	02 49.3	+17 28	3"	5.2	Ari	triple star
ST018	Epsilon	02 59.2	+21 20	1"	4.6	Ari	double star challenge
ST019	Algol	03 08.2	+40 57	*	2.1	Per	variable star
ST020	Σ369	03 17.2	+40 29	3"	6.7	Per	colored double star
ST021	Mirfak	03 24.3	+49 52	*	1.8	Per	star
ST022	Epsilon	03 57.9	+40 01	9"	2.9	Per	double star magnitude contrast
ST023	Aldebaran	04 35.9	+16 31	*	0.9	Tau	star
ST024	Hinds Crimson	04 59.6	-14 48	*	5.5	Lep	red variable star
ST025	Epsilon	05 02.0	+43 49	*	2.9	Aur	variable star
ST026	Rigel	05 14.5	-08 12	9"	0.1	Ori	double star magnitude contrast
ST027	Capella	05 16.7	+46 00	*	0.1	Aur	star
ST028	Eta	05 24.5	-02 24	1.5"	3.4	Ori	double star challenge
ST029	Lambda	05 35.1	+09 56	4"	3.4	Ori	double star magnitude contrast
ST030	Betelgeuse	05 55.2	+07 24	*	0.5	Ori	red variable star
ST031	Canopus	06 24.0	-52 42	*	-0.7	Car	star
ST032	Beta	06 28.8	-07 02	3"	3.8	Mon	triple star
ST033	Sirius	06 45.1	-16 43	4"	-1.5	CMa	double star
ST034	Σ958	06 48.2	+55 42	5"	5.5	Lyn	double star equal magnitude
ST035	Delta	07 20.1	+21 59	6"	3.5	Gem	double star magnitude contrast
ST036	Castor	07 34.6	+31 53	2"	1.6	Gem	double star challenge
ST037	Procyon	07 39.3	+05 14	*	0.4	CMi	star
ST038	Epsilon	08 46.8	+06 25	3"	3.4	Hyd	double star magnitude contrast
ST039	Suhail	09 08.0	-43 26	*	2.2	Vel	star
ST040	Σ1338	09 21.0	+38 11	1"	6.6	Lyn	double star challenge
ST041	Alphard	09 27.6	-08 40	*	2	Hya	star
ST042	R	09 47.6	+11 26	*	4.4	Leo	red variable star
ST043	Regulus	10 08.4	+11 58	*	1.4	Leo	star
ST044	Gamma	10 20.0	+19 51	4"	2.3	Leo	double star
ST045	Xi	11 18.2	+31 32	1.5"	3.8	Uma	double star challenge
ST046	Denebola	11 49.1	+14 34	*	2.1	Leo	star
ST047	Acrux	12 26.6	-63 06	4"	1.4	Cru	double star
ST048	Gamma	12 41.7	-01 27	3"	2.8	Vir	double star equal magnitude
ST049	Theta	13 09.9	-05 32	7"	4.4	Vir	triple star challenge
ST050	Mizar	13 23.9	+54 56	14"	2.3	Uma	double star
ST051	Spica	13 25.2	-11 10	*	1	Vir	star
ST052	R	13 29.7	-23 17	*	4	Hyd	variable star
ST053	Arcturus	14 15.7	+19 11	*	0	Boo	star
ST054	Alpha Centauri	14 39.6	-60 50	20"	0	Cen	double star
ST055	Zeta	14 41.1	+13 44	1"	3.8	Boo	double star challenge
ST056	Izar	14 45.0	+27 04	3"	2.4	Boo	colored double star
ST057	Xi	14 51.4	+19 06	7"	4.6	Boo	colored double star

## Stars (Continued)

<u>No.</u>	<u>Name</u>	<u>RA</u>	<u>DEC</u>	<u>Size</u>	<u>Mag</u>	<u>Con</u>	<u>Description</u>
ST058	Σ1932	15 18.3	+26 50	1.5"	6.6	CrB	double star challenge
ST059	Mu	15 24.5	+37 23	2"	4.3	Boo	triple star
ST060	Xi	16 04.4	-11 22	1"	4.2	Sco	triple star challenge
ST061	Nu	16 12.0	-19 28	1"	4	Sco	quadruple star
ST062	Rho	16 25.6	-23 27	3"	4.6	Oph	double star
ST063	Antares	16 29.4	-26 26	3"	1	Sco	double star challenge
ST064	Alpha	17 14.6	+14 23	5"	3.2	Her	double star equal magnitude
ST065	Rho	17 23.7	+37 09	4"	4.2	Her	double star
ST066	Rasalhague	17 34.9	+12 34	*	2.1	Oph	star
ST067	Barnards	17 57.8	+04 34	*	9.5	Oph	star
ST068	Tau	18 03.1	-08 11	2"	4.8	Oph	double star challenge
ST069	Vega	18 36.9	+38 47	*	0	Lyr	star
ST070	Epsilon	18 44.3	+39 40	2"	4.7	Lyr	quadruple star
ST071	V	19 04.4	-05 41	*	6.6	Aql	red variable star
ST072	R	19 06.4	+08 14	*	5.5	Aql	red variable star
ST073	Albireo	19 30.7	+27 58	34"	3.1	Cyg	colored double star
ST074	Delta	19 45.0	+45 08	2"	2.9	Cyg	double star magnitude contrast
ST075	Epsilon	19 48.2	+70 16	3"	3.8	Dra	double star magnitude contrast
ST076	Pi	19 48.7	+11 49	1.4"	5.7	Aql	double star challenge
ST077	Altair	19 50.8	+08 52	*	0.8	Aql	star
ST078	Psi	19 55.6	+52 26	3"	4.9	Cyg	double star magnitude contrast
ST079	Deneb	20 41.4	+45 17	*	1.3	Cyg	star
ST080	Gamma	20 46.7	+16 07	10"	4.3	Del	double star
ST081	1	20 59.1	+04 18	1"	5.2	Equ	triple star challenge
ST082	Herschels Garnet	21 43.5	+58 47	*	3.4	Cep	red variable star
ST083	Mu	21 44.1	+28 45	1.5"	4.8	Cyg	double star challenge
ST084	Al Nair	22 08.2	-46 58	*	1.7	Gru	star
ST085	Zeta	22 28.8	-00 01	2"	4.3	Aqr	double star challenge
ST086	Fomalhaut	22 57.6	-29 37	*	1.2	PsA	star
ST087	R	23 43.8	+15 17	*	5.8	Aqr	variable star
ST088	TX	23 46.4	+03 29	*	6.9	Psc	red variable star
ST089	Sigma	23 59.0	+55 45	3"	4.9	Cas	colored double star
ST090	Σ3050	23 59.5	+33 43	1.5"	6.6	And	double star challenge

## JMI Telescopes