

NAME	OTHER NAME	DISTANCE (pc)	TYPE
acamar	theta 1 Eri	29	A4III
achernar	alpha Eri	21	B3V
acrux	alpha 1 Cru	160	B0IV
acubens	alpha Cnc	42	A5xxx
adhara	eps CMa	180	B2II
adhafera	zeta Leo	24	F0III
agena	beta Cen	98	B1III
albali	eps Aqr	48	A1V
albireo	beta Cyg	120	K3II
alchiba	alpha Crv	14	F2III
alcor	xxxUMa	22	A5V
alcyone	eta Tau	140	B7III
aldebaran	alpha Tau	19	K5III
alderamin	alpha Cep	15	A7V
alfirk	beta Cep	300	B1IV
algenib	gam Peg	150	B2IV
algieba	gam 1 Leo	23	K1III
algol	beta Per	22	B8V
algorab	delta Crv	46	B9V
alhena	gam Gem	17	A0IV
alioth	eps UMa	20	A0V
alkaid	eta UMa	43	B3V
alkalourops	mu Boo	26	F2IV
alkes	alpha Crt	32	K0III
almaak	gam 1 And	13	K3II
alhair	alpha Gru	18	B7IV
alnilam	eps Ori	430	B0I
alnitak	zeta Ori	430	O9I
alphard	alpha Hyd	34	K3II
alphekka	alpha CrB	24	A0V
alpheratz	alpha And	31	B8IV
alrai	gam Cep	15	K1III
alrisha	alpha Psc	44	A3xxx
alshain	beta Aql	13	G8IV
alsuhail	gam Vel	45	WC8
altair	alpha Aql	5	A7V
altarf	beta Cnc	49	K4III
alterf	lam Leo	50	K5III
aludra	eta CMa	770	B5I

alula australis	xi UMa	7	G0V
alula borealis	nu UMa	40	K3III
alya	theta 1 Sco	33	A5V
alzirr	xi Gem	18	F5III
ancha	theta Aqr	48	G8III
ankaa	alpha Phe	19	K0III
antares	alpha Sco	160	M1I
arcturus	alpha Boo	10	K1III
arkab	beta 1 Sco	40	B9V
arneb	alpha Lep	330	F0I
arrakis	mu Dra	22	F7V
ascella	zeta Sgr	23	A2III
asellus austra	delta Cnc	40	K0III
asellus boreal	gam Cnc	62	A1IV
auva	delta Vir	83	M3III
avior	eps Car	24	K3III
azha	eta Eri	30	K1III
azmidiske	xi Pup	240	G6I
baham	theta Peg	25	A2V
becrux	beta Cru	140	B0III
beid	omicron 1 Eri	30	F2II
bellatrix	gam Ori	430	B2III
betelgeuse	alpha Ori	430	M1I
botein	delta Ari	37	K2III
brachium	sig Lib	16	M3III
canopus	alpha Car	23	F0II
capella	alpha Aur	12	G5III
caph	beta Cas	14	F2III
castor	alpha Gem	15	A2V
cebalrai	beta Oph	34	K2III
chara	beta CVn	8.5	G0V
chort	theta Leo	25	A2V
cih	gamma Cas	220	B0IV
cor caroli	alpha 2 CVn	40	A0xxx
cursa	beta Eri	20	A3III
dabih	beta Cap	170	F8V
deneb algedi	delta Cap	11	A6xxx
denebokab	delta Aql	14	F3IV
deneb kaitos	beta Cet	16	G9III
deneb	alpha Cyg	450	A2I

Sheet1

denebola	beta Leo	12	A3V
diadem	alpha CrB	19	F5V
dschubba	delta Sco	160	B0IV
dubhe	alpha UMa	31	K0III
ed asich	iota Dra	43	K2III
el nath	beta Tau	43	B7III
enif	eps Peg	140	K2I
etamin	gamma Dra	31	K5III
fomalhaut	alpha PsA	6.7	A3V
furud	zeta CMa	80	B2V
gacrux	gamma Cru	37	M3III
gemma	alpha Crb	24	A0V
giansar	lambda Dra	38	M0III
giedi	alpha 1 Cap	170	G3I
gienah	eps Cyg	18	K0III
gomeisa	beta CMa	34	B8V
graffias	beta 1 Sco	160	B1V
grumium	xi Dra	29	K2III
hamal	alpha Ari	24	K2III
hassaleh	iota Aur	74	K3II
heze	zeta Vir	23	A3V
hoedus I	zeta Aur	200	K4II
hoedus II	eta Aur	77	B3V
homam	zeta Peg	43	B8V
izar	eps Boo	49	K0II
kaffaljidhma	gamma Cet	19	A3V
kaus australis	eps Sgr	23	B9III
kaus borealis	lambda Sgr	19	K1III
keid	omicron 2 Eri	5	K1V
kitalpha	alpha Equ	48	G0III
kochab	beta UMi	26	K4III
kornephoros	beta Her	52	G7III
kraz	beta Crv	95	G5II
kuma	nu 1 Dra	29	A6V
lesath	nu Sco	33	B3V
maasym	lambda Her	62	K3III
marfik	lambda Oph	100	A0V
markab	alpha Peg	23	B9V
matar	eta Peg	100	G2II
mebsuta	eps Gem	290	G8I

megrez	delta UMa	16	A3V
meissa	lambda Ori	670	O8III
mekbuda	zeta Gem	170	F7I
menkalinan	beta Aur	17	A2IV
menkar	alpha Cet	61	M1III
menkent	theta Cen	15	K0III
menkib	xi Per	250	O7xxx
merak	beta UMa	19	A1V
mesarthim	gamma 1 Ari	38	B9V
metallah	alpha Tri	18	F6IV
miaplacidus	beta Car	20	A2IV
minkar	eps Crv	55	K2III
mintaka	delta Ori	430	O9III
mira	omicron Cet	61	M7III
mirach	beta And	52	M0III
miram	eta Per	170	K3I
mirphak	alpha Per	190	F5I
mizar	zeta UMa	23	A1V
muliphen	gamma CMa	100	B8II
muphrid	eta Boo	9.3	G0IV
murzim	beta CMa	230	B1II
nair al Saif	iota Ori	430	O9III
naos	zeta Pup	630	O5I
nash	gamma Sgr	37	K0III
nashira	gamma Cap	34	F0xxx
nekkar	beta Boo	70	G8III
nihal	beta Lep	98	G5II
nodus second	delta Dra	34	G9III
nunki	sigma Sgr	52	B2V
nusakan	beta CrB	31	F0xxx
peacock	alpha Pav	46	B2IV
phakt	alpha Col	55	B7IV
phecda	gamma UMa	25	A0V
pherkad	gamma UMi	34	A3II
polaris	alpha UMi	250	F7I
pollux	beta Gem	11	K0III
porrima	gamma Vir	10	F0V
procyon	alpha CMi	3.4	F5IV
propus	eta Gem	65	M3III
rana	delta Eri	9	K0IV

ras elased au	eps Leo	100	G1II
ras algethi	alpha 1 Her	190	M5I
rasalhague	alpha Oph	15	A5III
rastaban	beta Dra	150	G2I
regulus	alpha Leo	22	B7V
rigel kentauru	alpha Cen	1.3	G2V
rigel	beta Ori	430	B8I
rotanev	beta Del	36	F5IV
ruchbah	delta Cas	18	A5III
rukbat	alpha Sgr	77	B8V
sabik	eta Oph	19	A2V
sadalachbia	gamma Aqr	22	A0V
sadalmelik	alpha And	210	G2I
sadalsud	beta Aqr	220	G0I
sadr	gamma Cyg	240	F8I
saiph	kappa Ori	430	B0I
sargas	theta Sco	61	F1II
sarin	delta Her	29	A3IV
scheat	beta Peg	71	M2II
sheddar	alpha Cas	34	K0III
segin	eps Cas	140	B3III
seginus	gamma Boo	16	A7III
sham	alpha Sag	166	G1III
sharatan	beta Ari	14	A5V
shaula	lambda Sco	100	B2IV
sheliak	beta Lyr	46	B8II
sirius	alpha CMa	2.6	A1V
situla	kappa Aqr	53	K2III
skat	delta Aqr	26	A3V
spica	alpha Vir	68	B1III
sualocin	alpha Del	130	B9IV
subra	omicron Leo	180	F6II
sulaphat	gamma Leo	58	B9III
syrma	iota Vir	23	F6III
talitha	iota UMa	13	A7IV
tania australis	mu UMa	52	M0III
tania borealis	lambda UMa	31	A2IV
tarazed	gamma Aql	83	K3II
tejat posterior	mu Gem	50	M3III
thuban	alpha Dra	56	A0III

Sheet1

tureis	iota Car	92	A8I
tyl	eps Dra	62	G7III
unukalhai	alpha Ser	19	K2III
vega	alpha Lyr	7.5	A0V
wasat	delta Gem	16	F2IV
wezen	delta CMa	770	F8I
wezn	beta Col	36	K2III
yed posterior	eps Oph	40	G9III
yed prior	delta Oph	49	M0III
yildun	delta UMi	250	A1V
zaniah	eta Vir	62	A2IV
zaurak	gamma Eri	52	M0III
zavijava	beta Vir	9.6	F9V
zibal	zeta Eri	40	A5 V (A5m)
zosma	delta Leo	16	A4V
zuben elakrab	gamma Lib	24	G8III
zuben elgenul	alpha 2 Lib	20	A3IV
zuben elscher	beta Lib	31	B8V
zurak	gamma Eri	52	M0III