

ΠΑΡΑΤΗΡΗΣΗ ΜΕ ΜΑΤΙΑ-ΚΥΑΛΙΑ-ΤΗΛΕΣΚΟΠΙΟ ΑΝΑ ΜΗΝΑ

ΙΑΝΟΥΑΡΙΟΣ	ΦΕΒΡΟΥΑΡΙΟΣ	ΜΑΡΤΙΟΣ	ΑΠΡΙΛΙΟΣ	ΜΑΙΟΣ	ΙΟΥΝΙΟΣ	ΙΟΥΛΙΟΣ	ΑΥΓΟΥΣΤΟΣ	ΣΕΠΤΕΜΒΡΙΟΣ	ΟΚΤΩΒΡΙΟΣ	ΝΟΕΜΒΡΙΟΣ	ΔΕΚΕΜΒΡΙΟΣ
ΑΝΤΙΚΕΙΜΕΝΑ ΠΑΡΑΤΗΡΗΣΗΣ ΜΕ ΜΑΤΙΑ											
Capella-Aur	Capella-Aur	Capella-Aur	Capella-Aur	Capella-Aur	Altair -Aql	Altair -Aql	Altair -Aql	Altair -Aql	Altair -Aql	Altair -Aql	Altair -Aql
Sirius-Cma	Sirius-Cma	Arcturus-Boo	Arcturus-Boo	Arcturus-Boo	Arcturus-Boo	Arcturus-Boo	Arcturus-Boo	Capella-Aur	Capella-Aur	Capella-Aur	Capella-Aur
Prokyon-Cmi	Prokyon-Cmi	Sirius-Cma	Sirius-Cma	Prokyon-Cmi	δ Cephei-Cep	δ Cephei-Cep	δ Cephei-Cep	Arcturus-Boo	Arcturus-Boo	δ Cephei-Cep	δ Cephei-Cep
δ Cephei-Cep	δ Cephei-Cep	Prokyon-Cmi	Prokyon-Cmi	δ Cephei-Cep	Deneb-Cyg	Deneb-Cyg	Deneb-Cyg	δ Cephei-Cep	δ Cephei-Cep	Deneb-Cyg	Deneb-Cyg
Deneb-Cyg	Deneb-Cyg	δ Cephei-Cep	Castor-Gem	Deneb-Cyg	α Herculis -Her	α Herculis -Her	α Herculis -Her	Deneb-Cyg	Deneb-Cyg	α Herculis -Her	Castor-Gem
Castor-Gem	Castor-Gem	Castor-Gem	Pollux-Gem	Castor-Gem	Regulus-Leo	Vega-Lyr	Vega-Lyr	α Herculis -Her	α Herculis -Her	Vega-Lyr	Pollux-Gem
Pollux-Gem	Pollux-Gem	Pollux-Gem	Regulus-Leo	Pollux-Gem	Vega-Lyr	Antares -Sco	Antares -Sco	Vega-Lyr	Vega-Lyr	Algol-Per	Vega-Lyr
Vega-Lyr	Regulus-Leo	Regulus-Leo	Vega-Lyr	α Herculis -Her	Antares -Sco	Polaris-Umi	Polaris-Umi	Algol-Per	Algol-Per	Fomalhaut -PsA	Rigel-Ori
Rigel-Ori	Rigel-Ori	Rigel-Ori	Betelgeuse-Ori	Regulus-Leo	Polaris-Umi	Spica -Vir	Spica -Vir	Fomalhaut -PsA	Fomalhaut -PsA	Pleiades-Tau	Betelgeuse-Ori
Betelgeuse-Ori	Betelgeuse-Ori	Betelgeuse-Ori	Algol-Per	Vega-Lyr	Spica -Vir			Antares -Sco	Pleiades-Tau	Hyades-Tau	Algol-Per
Algol-Per	Algol-Per	Algol-Per	Aldebaran-Tau	Antares -Sco				Polaris-Umi	Polaris-Umi	Aldebaran -Tau	Fomalhaut -PsA
Pleiades-Tau	Pleiades-Tau	Pleiades-Tau	Pleiades-Tau	Polaris-Umi	Polaris-Umi					Polaris-Umi	Pleiades-Tau
Hyades-Tau	Hyades-Tau	Hyades-Tau	Spica -Vir	Spica -Vir							Hyades-Tau
Aldebaran-Tau	Aldebaran-Tau	Aldebaran-Tau									Aldebaran -Tau
Polaris-Umi	Polaris-Umi	Polaris-Umi									Polaris-Umi
ΑΝΤΙΚΕΙΜΕΝΑ ΠΑΡΑΤΗΡΗΣΗΣ ΜΕ ΚΥΑΛΙΑ											
M31-And	M31-And	M31-And	M36-37-38-Aur	M44-Cnc	η Aquilae -Aql	η Aquilae -Aql	M31-And	M31-And	M31-And	M31-And	M31-And
M2-Aqr	M36-37-38-Aur	M36-37-38-Aur	M44-Cnc	M 3 -CVn	M 3 -CVn	M 3 -CVn	η Aquilae -Aql	M2-Aqr	M2-Aqr	M2-Aqr	M2-Aqr
M36-37-38-Aur	M44-Cnc	M44-Cnc	M 3 -CVn	μ Cephei-Cep	μ Cephei-Cep	μ Cephei-Cep	M 3 -CVn	η Aquilae -Aql	η Aquilae -Aql	η Aquilae -Aql	η Aquilae -Aql
M44-Cnc	M41-Cma	M 3 -CVn	Mel 111 -Com	Mel 111 -Com	Mel 111 -Com	Mel 111 -Com	μ Cephei-Cep	M 3 -CVn	μ Cephei-Cep	M36-37-38-Aur	M36-37-38-Aur
M41-Cma	μ Cephei-Cep	M41-Cma	M39-Cyg	χ Cygni-Cyg	χ Cygni-Cyg	χ Cygni-Cyg	χ Cygni-Cyg	μ Cephei-Cep	χ Cygni-Cyg	μ Cephei-Cep	μ Cephei-Cep
μ Cephei-Cep	Mira-Cet	Mel 111 -Com	v Draconis-Dra	M39-Cyg	M39-Cyg	M39-Cyg	M39-Cyg	χ Cygni-Cyg	M39-Cyg	Mira-Cet	Mira-Cet
Mira-Cet	M39-Cyg	M35-Gem	M35-Gem	v Draconis-Dra	v Draconis-Dra	v Draconis-Dra	v Draconis-Dra	M39-Cyg	v Draconis-Dra	χ Cygni-Cyg	χ Cygni-Cyg
χ Cygni-Cyg	M35-Gem	M48-Hya	M 13-92 -Her	M 13-92 -Her	M 13-92 -Her	M 13-92 -Her	v Draconis-Dra	M 13-92 -Her	M 13-92 -Her	M39-Cyg	M39-Cyg
M39-Cyg	M48-Hya	γ Leporis-Lep	M48-Hya	R Hydrae -Hya	ε Lyrae -Lyr	ε Lyrae -Lyr	ε Lyrae -Lyr	M 13-92 -Her	ε Lyrae -Lyr	v Draconis-Dra	v Draconis-Dra
v Draconis-Dra	γ Leporis-Lep	2232-2244-Mon	R Hydrae -Hya	ε Lyrae -Lyr	R Lyrae-Lyr	R Lyrae-Lyr	R Lyrae-Lyr	ε Lyrae -Lyr	R Lyrae-Lyr	M 13-92 -Her	M35-Gem
M35-Gem	2232-2244-Mon	M50-Mon	R Lyrae-Lyr	R Lyrae-Lyr	M 10-12 -Oph	M 10-12 -Oph	M 10-12 -Oph	R Lyrae-Lyr	M 10-12 -Oph	ε Lyrae -Lyr	M 92 -Her
γ Leporis-Lep	M 50 -Mon	Cr 69-Ori	2232-2244-Mon	M 10-12 -Oph	IC 4665 -Oph	IC 4665 -Oph	IC 4665 -Oph	M 10 -Oph	IC 4665 -Oph	R Lyrae-Lyr	ε Lyrae -Lyr
R Lyrae-Lyr	Cr 69-Ori	M42-Ori	M50-Mon	IC 4665 -Oph	6633 -Oph	6633 -Oph	6633 -Oph	IC 4665 -Oph	6633 -Oph	IC 4665 -Oph	R Lyrae-Lyr
2232-2244-Mon	M42-Ori	Double Cluster-Per	Cr 69-Ori	6633 -Oph	M 8-25-22 -Sgr	M15-Peg	M15-Peg	6633 -Oph	M15-Peg	6633 -Oph	Cr 69-Ori
M50-Mon	Double Cluster-Per	M 47 -Pup	Double Cluster-Per	M 4 -Sco	M 4-6-7 - Sco	M 8-25-22 -Sgr	M 8-25-22 -Sgr	M15-Peg	Double Cluster-Per	Double Cluster-Per	M42-Ori
Cr 69-Ori	M 47 -Pup	M 46 -Pup	M 46 -Pup	M 5 -Ser	M 5 -Ser	M 4-6-7 - Sco	M 4-6-7 - Sco	Double Cluster-Per	M 8-25-22 -Sgr	Double Cluster-Per	M15-Peg
M42-Ori	M 46 -Pup	Mizar&Alcor-Uma	M 47 -Pup	Mizar&Alcor-Uma	Mizar&Alcor-Uma	M 5 -Ser	M 5 -Ser	M 8-25-22 -Sgr	Mizar&Alcor-Uma	M25 -Sgr	Double Cluster-Per
M15-Peg	Mizar&Alcor-Uma		M 5 -Ser	Cr 399 -Vul	Cr 399 -Vul	Mizar&Alcor-Uma	Mizar&Alcor-Uma	M6-7 - Sco	Cr 399 -Vul	253 -Scl	253 -Scl
Double Cluster-Per			Mizar&Alcor-Uma			Cr 399 -Vul	Cr 399 -Vul	Mizar&Alcor-Uma		Mizar&Alcor-Uma	Cr 399 -Vul
253-Scl								Cr 399 -Vul		Cr 399 -Vul	
Mizar&Alcor-Uma											
ΑΝΤΙΚΕΙΜΕΝΑ ΠΑΡΑΤΗΡΗΣΗΣ ΜΕ ΤΗΛΕΣΚΟΠΙΟ											
γ Andromedae-And	γ Andromedae-And	γ Andromedae-And	ε Bootis -Boo	ε Bootis -Boo	ε Bootis -Boo	7009 -Aqr	7009 -Aqr	γ Andromedae-And	γ Andromedae-And	γ Andromedae-And	γ Andromedae-And
γ Arietis-Ari	γ Arietis-Ari	γ Arietis-Ari	M67-Cnc	M67-Cnc	M 94 -CVn	ε Bootis -Boo	ε Bootis -Boo	7009 -Aqr	7009 -Aqr	7009 -Aqr	7009 -Aqr
M67-Cnc	M67-Cnc	ε Bootis -Boo	M 94 -CVn	M 94 -CVn	M 51 -CVn	M 94 -CVn	M 94 -CVn	7293 -Aqr	7293 -Aqr	7293 -Aqr	7293 -Aqr
η Cassiopeiae-Cas	M 94 -CVn	M67-Cnc	M 51 -CVn	η Cassiopeiae-Cas	M 64 -Com	M 51 -CVn	M 51 -CVn	γ Arietis-Ari	γ Arietis-Ari	γ Arietis-Ari	γ Arietis-Ari
61 Cygni-Cyg	M 51 -CVn	M 94 -CVn	η Cassiopeiae-Cas	5128 -Cen	Albireo -Cyg	M 64 -Com	M 64 -Com	ε Bootis -Boo	M 51 -CVn	η Cassiopeiae-Cas	η Cassiopeiae-Cas
γ Delphini-Del	η Cassiopeiae-Cas	M 51 -CVn	M 64 -Com	M 51 -CVn	61 Cygni-Cyg	Albireo -Cyg	Albireo -Cyg	M 51 -CVn	η Cassiopeiae-Cas	Albireo -Cyg	Albireo -Cyg
θ Eridani-Eri	61 Cygni-Cyg	η Cassiopeiae-Cas	3242 -Hya	M 64 -Com	γ Delphini-Del	61 Cygni-Cyg	61 Cygni-Cyg	η Cassiopeiae-Cas	Albireo -Cyg	61 Cygni-Cyg	61 Cygni-Cyg
β Monocerotis-Mon	θ Eridani-Eri	M 64 -Com	M 83 -Hya	Albireo -Cyg	β Lyrae -Lyr	γ Delphini-Del	γ Delphini-Del	Albireo -Cyg	61 Cygni-Cyg	γ Delphini-Del	γ Delphini-Del
2264 -Mon	γ Leonis -Leo	3242 -Hya	γ Leonis -Leo	61 Cygni-Cyg	M 57 -Lyr	β Lyrae -Lyr	β Lyrae -Lyr	61 Cygni-Cyg	γ Delphini-Del	β Lyrae -Lyr	θ Eridani-Eri
σ Orionis-Ori	β Monocerotis-Mon	γ Leonis -Leo	β Monocerotis-Mon	3242 -Hya	M 23-20-21-17 - Sgr	M 57 -Lyr	M 57 -Lyr	γ Delphini-Del	β Lyrae -Lyr	β Lyrae -Lyr	β Lyrae -Lyr
M1-Tau	2264 -Mon	β Monocerotis-Mon	2264 -Mon	M 83 -Hya	M 11 -Sct	M 23-20-21-17 - Sgr	M 23-20-21-17 - Sgr	β Lyrae -Lyr	M 57 -Lyr	M17 -Sgr	M 57 -Lyr
M 33 -Tri	σ Orionis-Ori	2264 -Mon	M1-Tau	γ Leonis -Leo	M 16 -Ser	M 11 -Sct	M 11 -Sct	M 57 -Lyr	M 23-20-21-17 - Sgr	M 11 -Sct	σ Orionis-Ori
m 81-82 - Uma	κ Puppis -Pup	σ Orionis-Ori	σ 81-82 - Uma	β Lyrae -Lyr	m 81-82 - Uma	M 16 -Ser	M 16 -Ser	M 20-17 - Sgr	M 11 -Sct	M 11 -Sct	M 1 -Tau
	M1-Tau	κ Puppis -Pup	3132 -Vel	M 57 -Lyr	γ Virginis -Vir	M 81-82 - Uma	M 33 -Tri	M 11 -Sct	M 16 -Ser	M 1 -Tau	M 33 -Tri
	M 33 -Tri	M1-Tau	M 104 -Vir	M 16 -Ser	M 27 -Vul	M 27 -Vul	M 27 -Vul	M 16 -Ser	M 33 -Tri	M 33 -Tri	M 81-82 - Uma
	m 81-82 - Uma	m 81-82 - Uma	γ Virginis -Vir	m 81-82 - Uma				M 33 -Tri	M 81 -Uma	M 81-82 - Uma	M 27 -Vul
		γ Virginis -Vir		M 104 -Vir				M 27 -Vul	M 27 -Vul	M 27 -Vul	
			γ Virginis -Vir								
				M 27 -Vul							