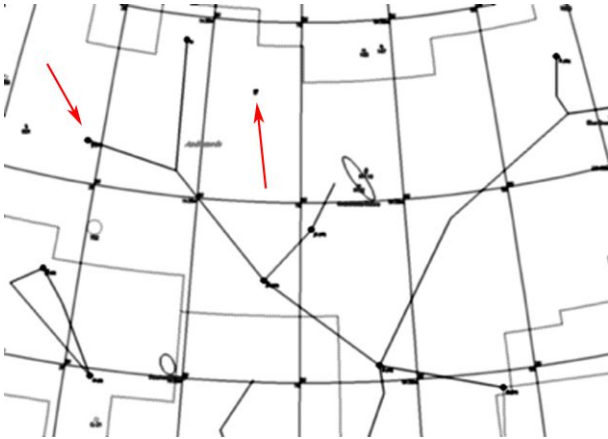


The 48FDD List - 48 Facili Doppie Difficili

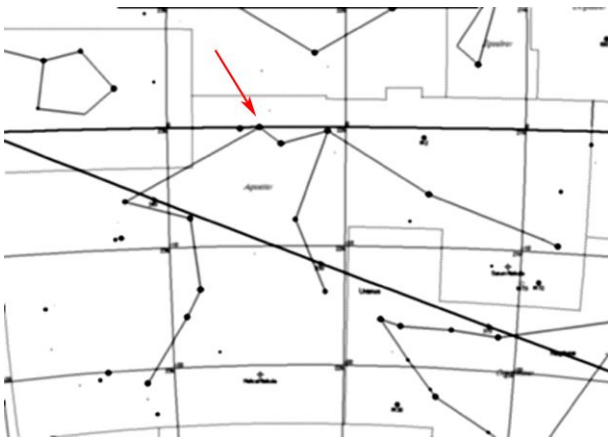
L'elenco proposto e' composto da 48 doppie estremamente facili da rintracciare ma piuttosto difficili da separare. Si tratta di stelle molto luminose o nei pressi di stelle molto luminose, comunque di stelle facenti parte delle figure classiche delle costellazioni che le comprendono. Per trovarle e' sufficiente una normale conoscenza del cielo. Non riporto le coordinate celesti perche' se non siete capaci di trovarle con la mappa allegata ad ogni stella dovete morire, voi e il vostro dannatissimo GoTo dei miei stivali...

A parte qualche caso particolare (Albireo, la Polare e Mizar) tutte le stelle indicate sono abbastanza strette, da 10 secondi d'arco a scendere. Si consigliano almeno 150x, poca turbolenza, un rifrattore e occhi riposati...



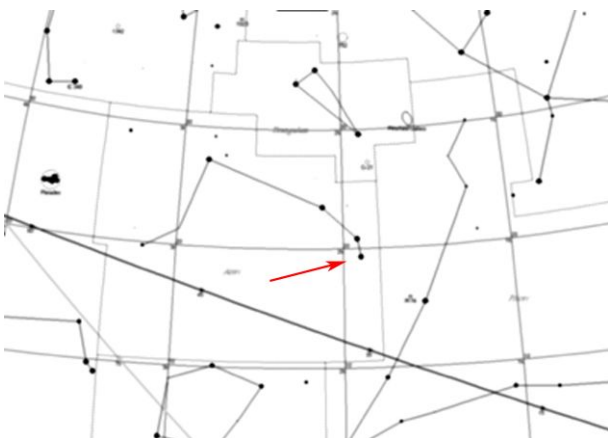
Stella	Costell.	Nome	M1	M2	Sep.
Gamma(γ)	AND	Alamak	2.1	4.8	9.8"
Phi(φ)	AND	-	4.6	5.5	0.5"

Note



Zeta (ζ)	AQR	-	4.3	4.5	2.1"
----------	-----	---	-----	-----	------

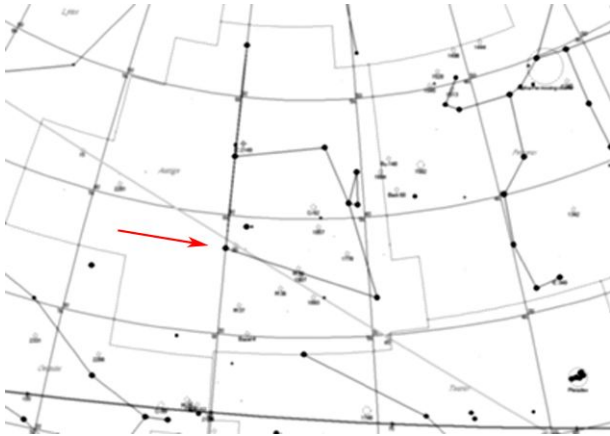
Note



Gamma(γ) Bianche	ARI	-	3.9	3.9	7"
---------------------	-----	---	-----	-----	----

Note

The 48FDD List - 48 Facili Doppie Difficili



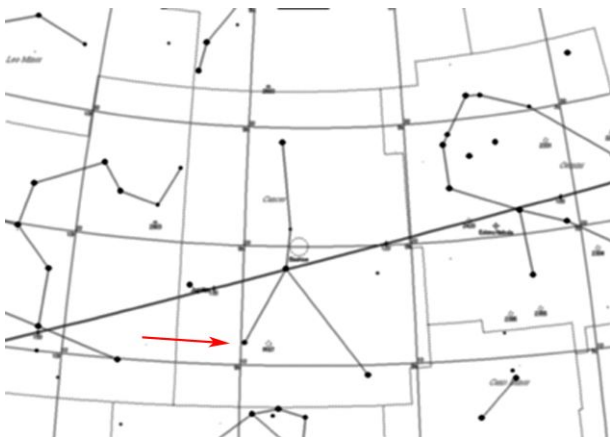
Stella	Costell.	Nome	M1	M2	Sep.
Theta(θ)	AUR	-	2.6	7.1	2.1"

Note



Epsilon(ε)	BOT	Izar	2.5	4.9	2.8"
------------	-----	------	-----	-----	------

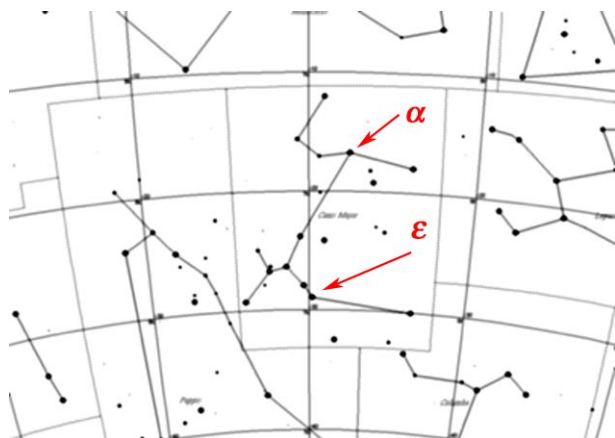
Note



Alfa(α)	CNC	Acubens	4.3	11.8	11.3"
---------	-----	---------	-----	------	-------

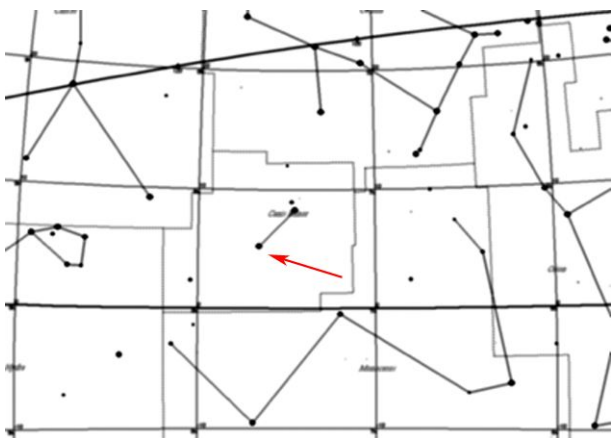
Note

The 48FDD List - 48 Facili Doppie Difficili



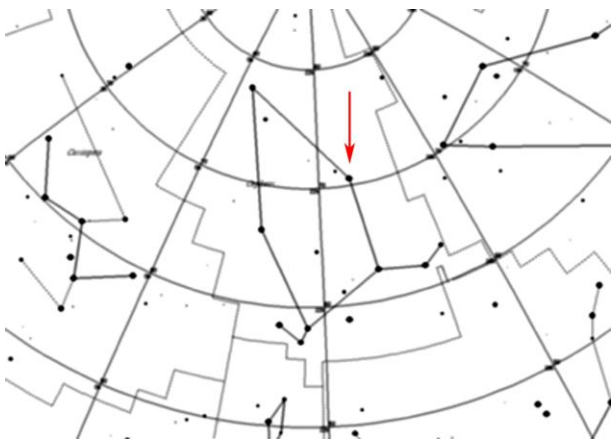
Stella	Costell.	Nome	M1	M2	Sep.
Alfa (α)	CMA	Sirius	-1.37	8.4	5.0"
Epsilon (ε)	CMA	Adara	1.5	7.4	7.5"

Note



Alfa (α)	CMi	Procyon	0.4	12.9	5.2"
----------	-----	---------	-----	------	------

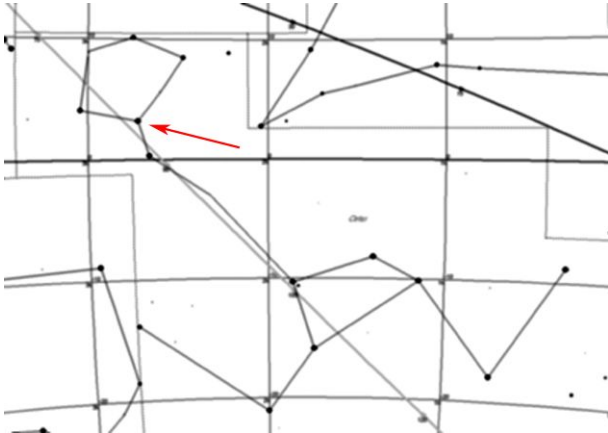
Note



Beta (β)	CEP	Alfrik	3.2	7.9	13.3"
----------	-----	--------	-----	-----	-------

Note

The 48FDD List - 48 Facili Doppie Difficili



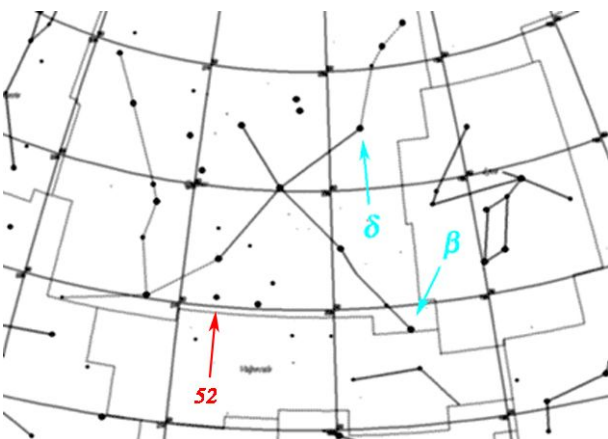
Stella	Costell.	Nome	M1	M2	Sep.
Gamma(γ)	CET	-	3.5	7.3	2.8"

Note



Gamma (γ)	CRB	-	4.1	5.5	0.8"
--------------------	-----	---	-----	-----	------

Note



Beta (β)	CYG	Albireo			
Delta (δ)	CYG	-	2.9	6.3	2.5"
52	CYG	-	4.2	9.4	6"

Note

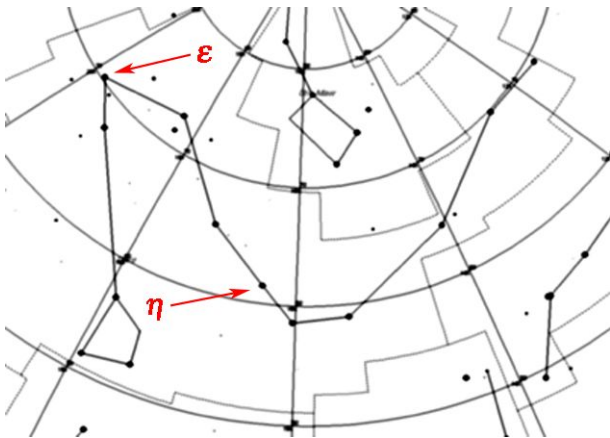
The 48FDD List - 48 Facili Doppie Difficili



Stella	Costell.	Nome	M1	M2	Sep.
--------	----------	------	----	----	------

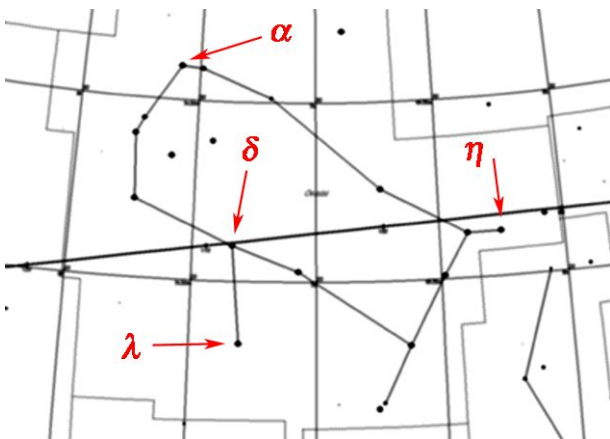
Gamma(γ)	DEL	-			10"
----------	-----	---	--	--	-----

Note



Epsilon (ε)	DRA	-	3.8	7.4	3.1"
Eta (η)	DRA	-	2.7	8.7	5.2"

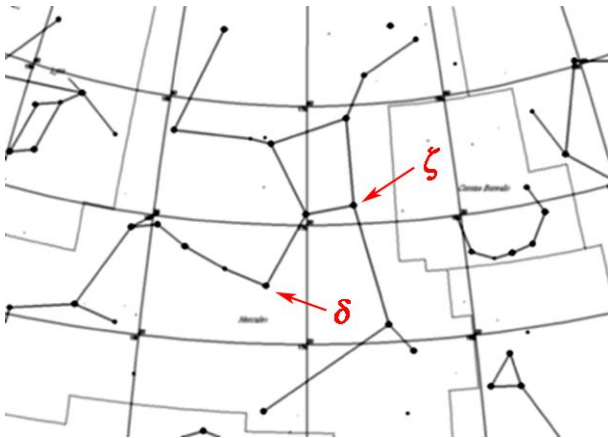
Note



Alfa (α)	GEM	Castore	1.9	2.9	4"
Delta (δ)	GEM	-	3.6	8.2	5.8"
Eta (η)	GEM	-	3.3	8.8	1.4"
Lambda (λ)	GEM	-	3.6	10.7	9.

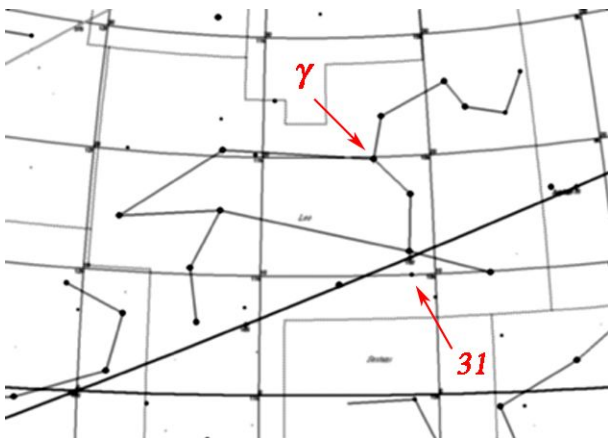
Note

The 48FDD List - 48 Facili Doppie Difficili



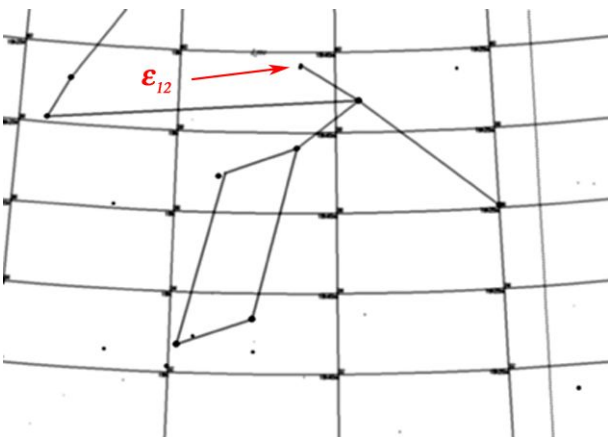
Stella	Costell.	Nome	M1	M2	Sep.
Delta (δ)	HER	Sarin	3.1	8.2	8.9"
Zeta (ζ)	HER	-	3.5	5.4	4.7"

Note



Gamma (γ)	LEO	Algieba	2.2	3.5	4.4"
31	LEO	-	4.4	13.4	7.9"

Note



Epsilon1 (ε)	LYR	-	5.4	6.5	2.6"
Epsilon2 (ε)	LYR	-	5.1	5.3	2.3"

Note

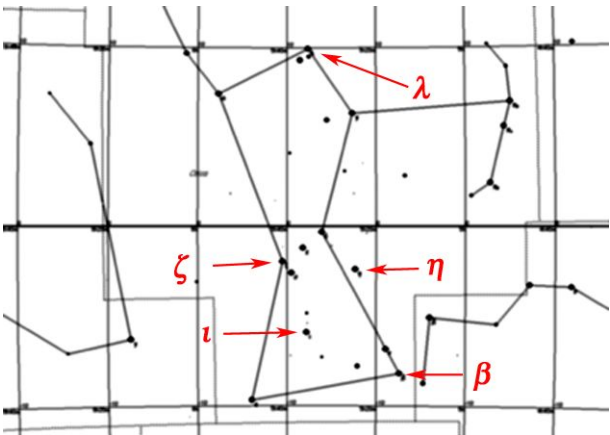
The 48FDD List - 48 Facili Doppie Difficili



Stella	Costell.	Nome	M1	M2	Sep.
--------	----------	------	----	----	------

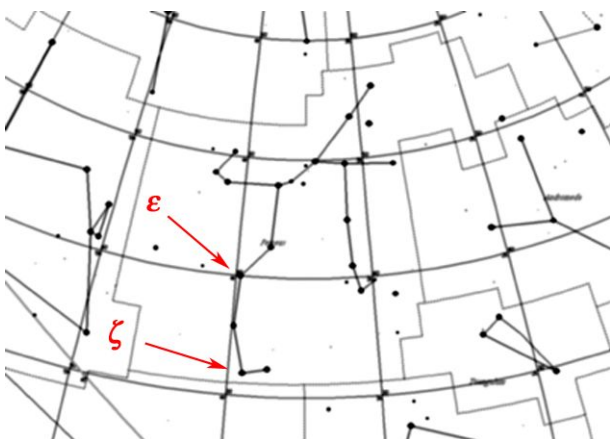
Lambda (λ)	OPH	-	4.2	5.2	1.5"
------------	-----	---	-----	-----	------

Note



Beta (β)	ORI	Rigel	0.1	6.8	9.1"
Zeta (ζ)	ORI	Alnitak	1.7	3.9	2.3"
Eta (η)	ORI	-	3.6	5.0	1.5"
Iota (ι)	ORI	-	2.8	7.3	11.3"
Lambda (λ)	ORI	-	3.6	5.4	4.3"

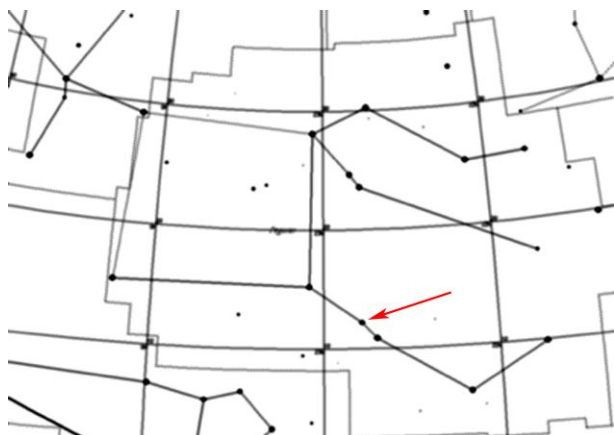
Note



Epsilon (ε)	PER	-	2.9	8.1	8.8"
Zeta (ζ)	PER	Menkhib	2.9	9.5	13"

Note

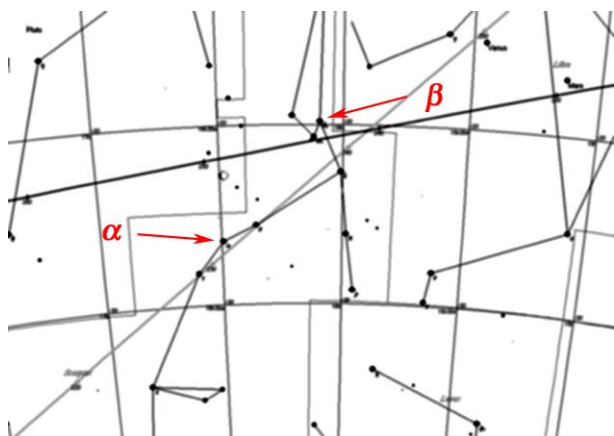
The 48FDD List - 48 Facili Doppie Difficili



Stella	Costell.	Nome	M1	M2	Sep.
--------	----------	------	----	----	------

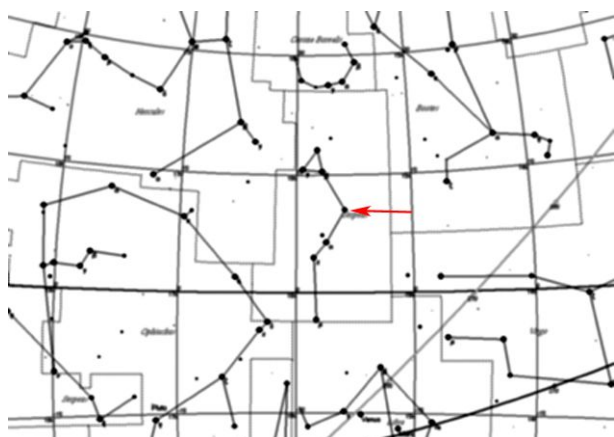
Xi (ξ)	PEG	-	4.2	12.2	11.5"
--------	-----	---	-----	------	-------

Note



Alfa (α)	SCO	Antares	1.2	5.4	2.9"
Beta (β)	SCO	Acrab	2.6	4.9	1.3"

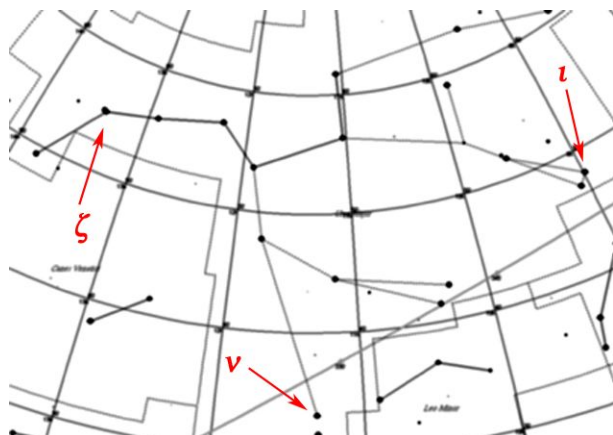
Note



Delta (δ)	SerCP	-	4.2	5.2	4.4"
-----------	-------	---	-----	-----	------

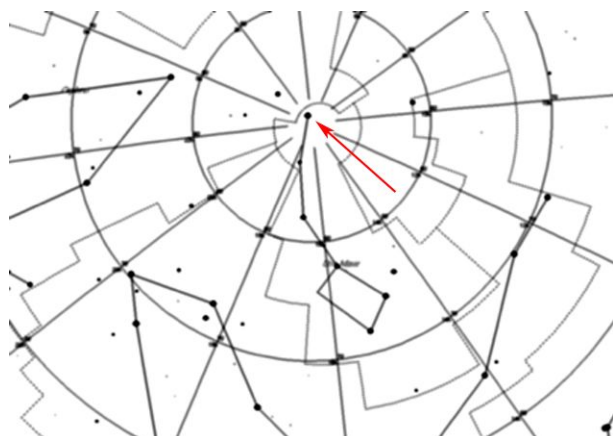
Note

The 48FDD List - 48 Facili Doppie Difficili



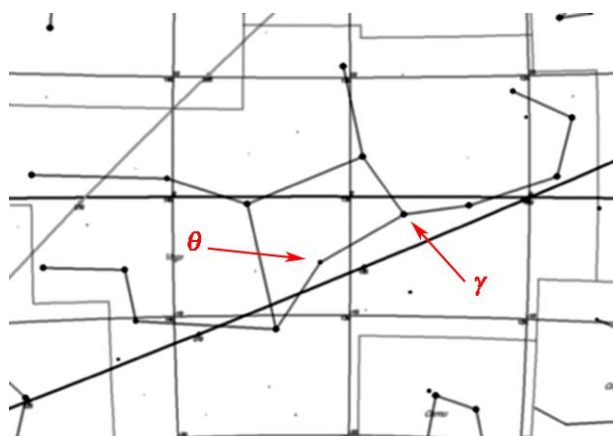
Stella	Costell.	Nome	M1	M2	Sep.
Zeta (ζ)	UMA	Mizar	2.4	3.9	14.4"
Iota (ι)	UMA	-	3.1	10.8	4.5"
Ni (ν)	UMA	-	3.8	11.4	11.3"

Note



Alfa (α)	UMI	Polaris	2.2	8.2	18.4"
----------	-----	---------	-----	-----	-------

Note



Gamma (γ)	VIR	Porrima	3.5	3.5	1.8"
Theta (θ)	VIR	-	4.4	9.4	7.1"

Note

The 48FDD List - 48 Facili Doppie Difficili



Stella	Costell.	Nome	M1	M2	Sep.
	VUL	-	4.6	7.8	0.8"

Note