

Messier 091

NGC 4548

Informations

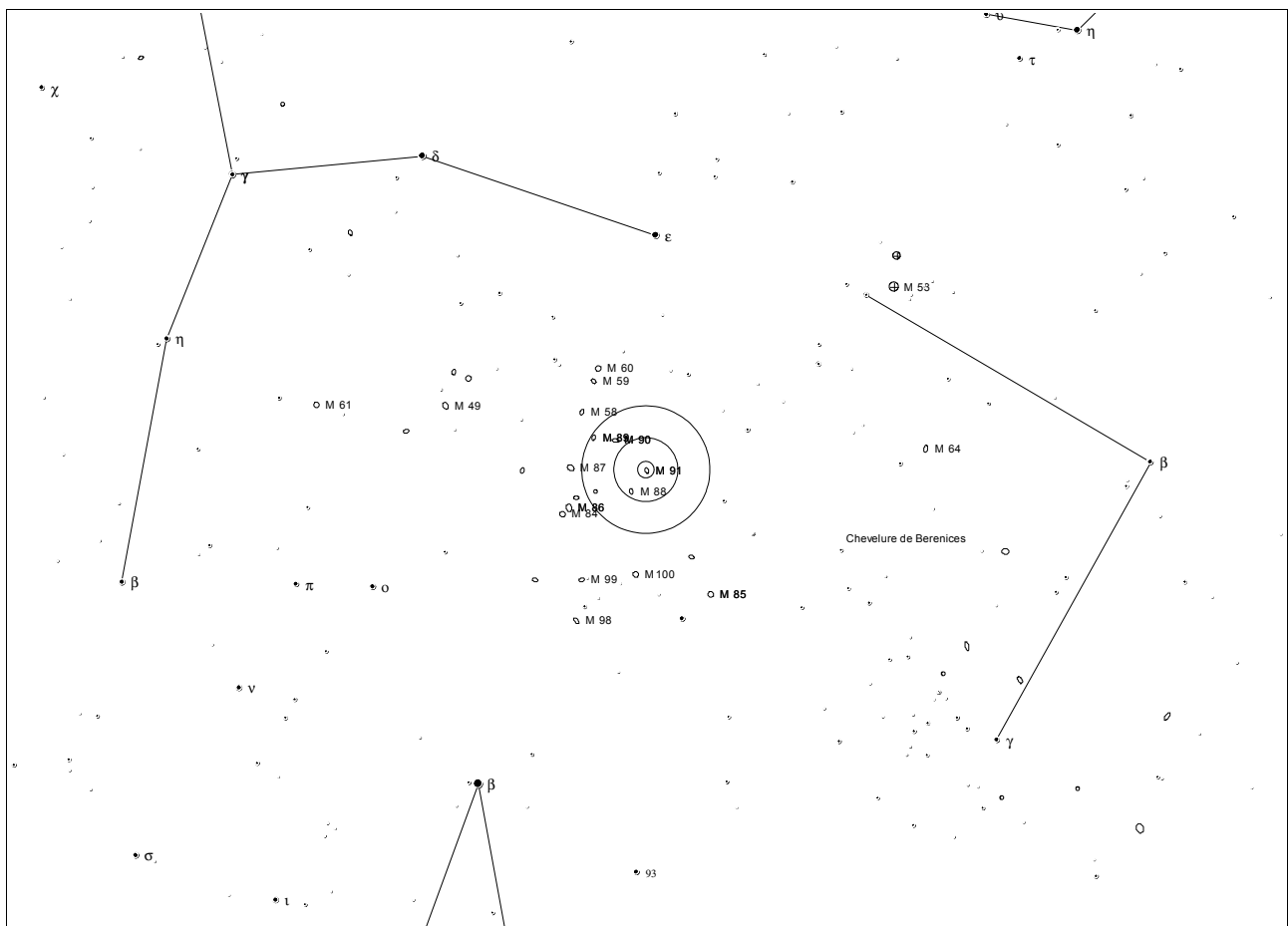
Type	Galaxie spirale	Constellation	Chevelure de Bérénice (Com)
AD / Déc.	12h 35.4m / +14° 30'	Magnitude	10.2
Dimension	5.4' x 4.4'	Distance	60'000'000 al

Observation

Date	_____	Lieu	_____
Instrument	_____	Conditions	_____

Notes

Carte



Messier 092

NGC 6341

Informations

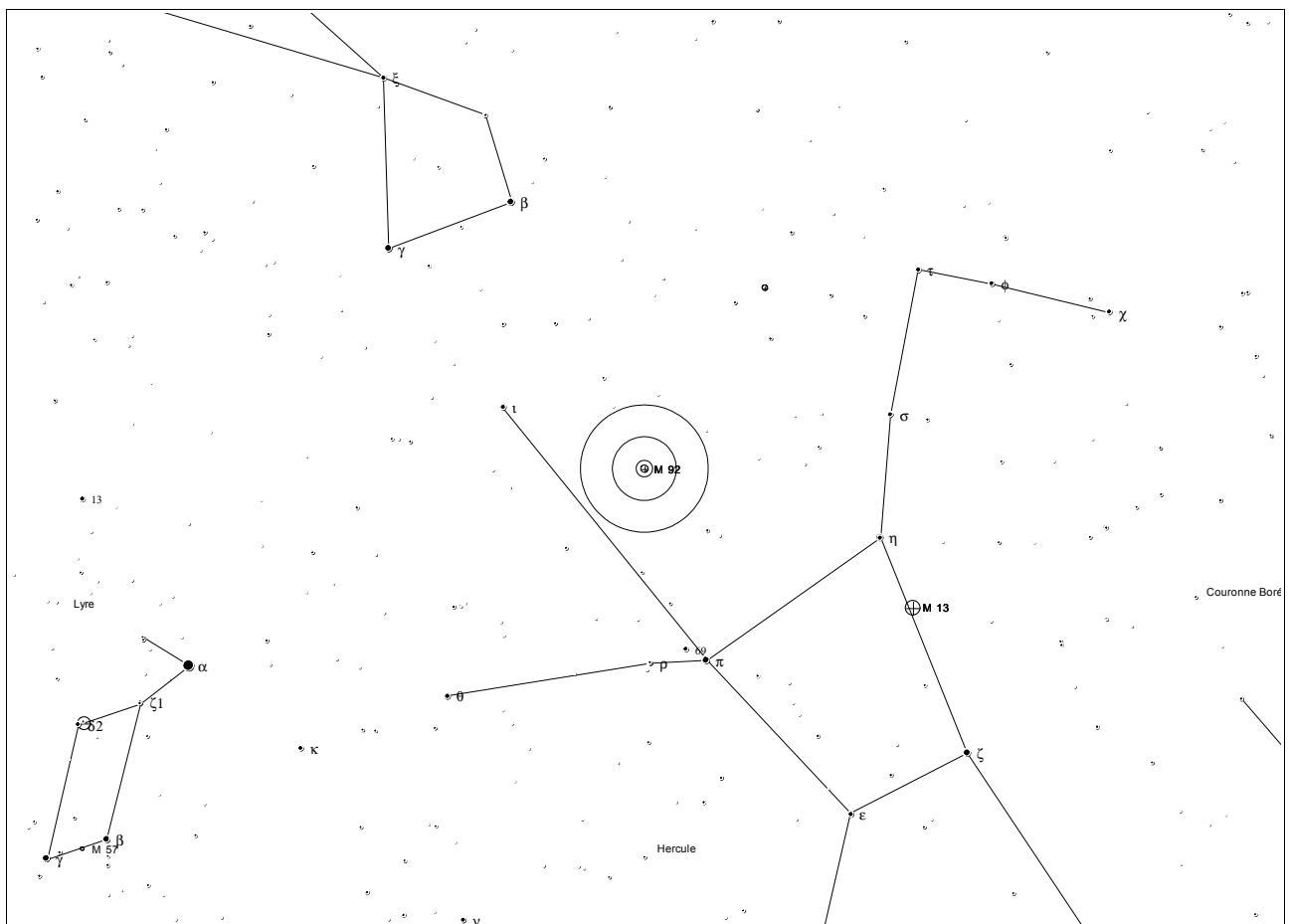
Type	Amas globulaire	Constellation	Hercules (Her)
AD / Déc.	17h 17.1m / +43° 08'	Magnitude	6.4
Dimension	11.2'	Distance	26'700 al

Observation

Date _____ Lieu _____
Instrument _____ Conditions _____

Notes

Carte



Messier 093

NGC 2447

Informations

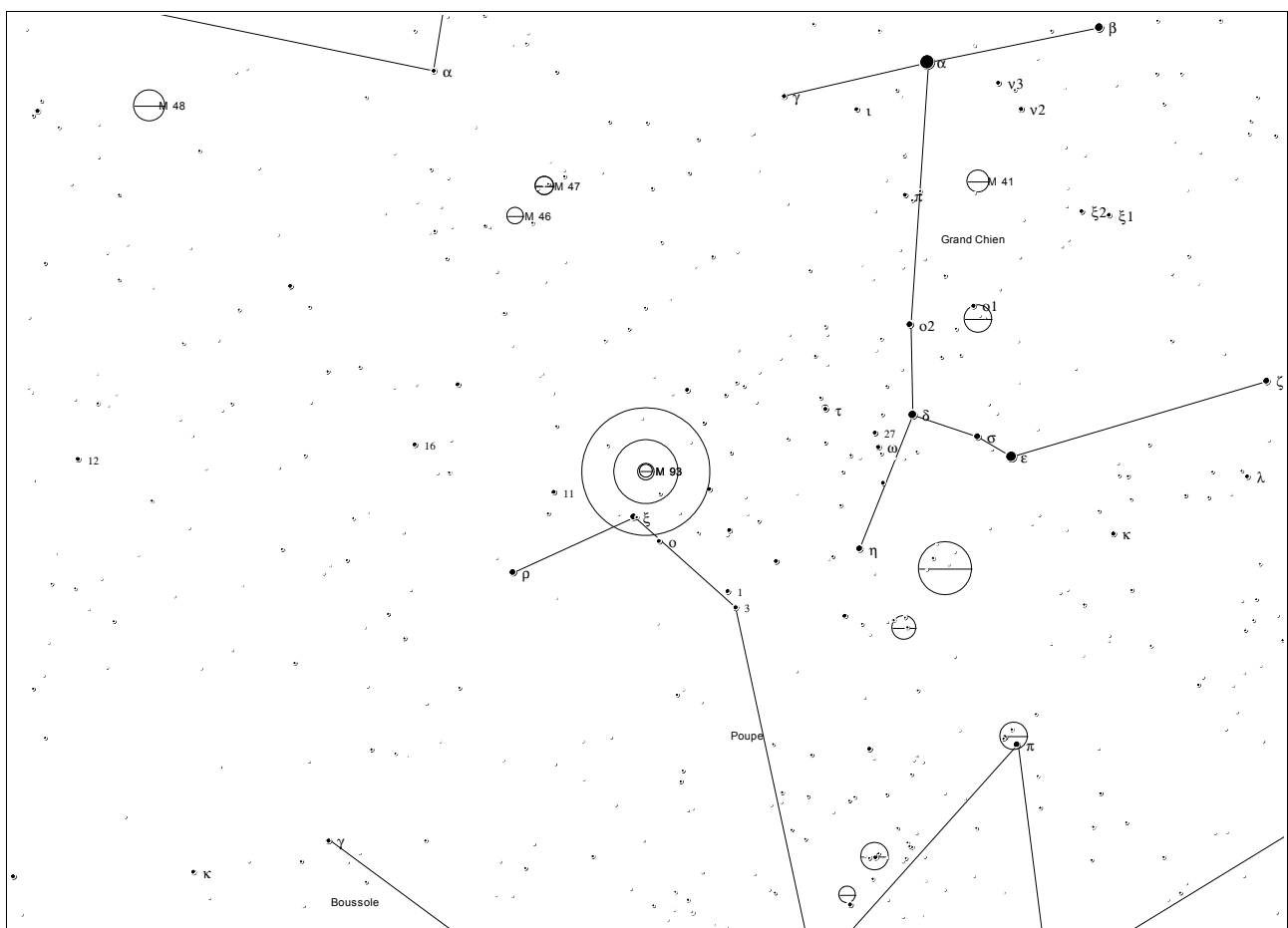
Type	Amas ouvert	Constellation	Poupe (Pup)
AD / Déc.	07h 44.6m / -23° 52'	Magnitude	6.0
Dimension	22.0'	Distance	3'600 al

Observation

Date	_____	Lieu	_____
Instrument	_____	Conditions	_____

Notes

Carte



Messier 094

NGC 4736

Informations

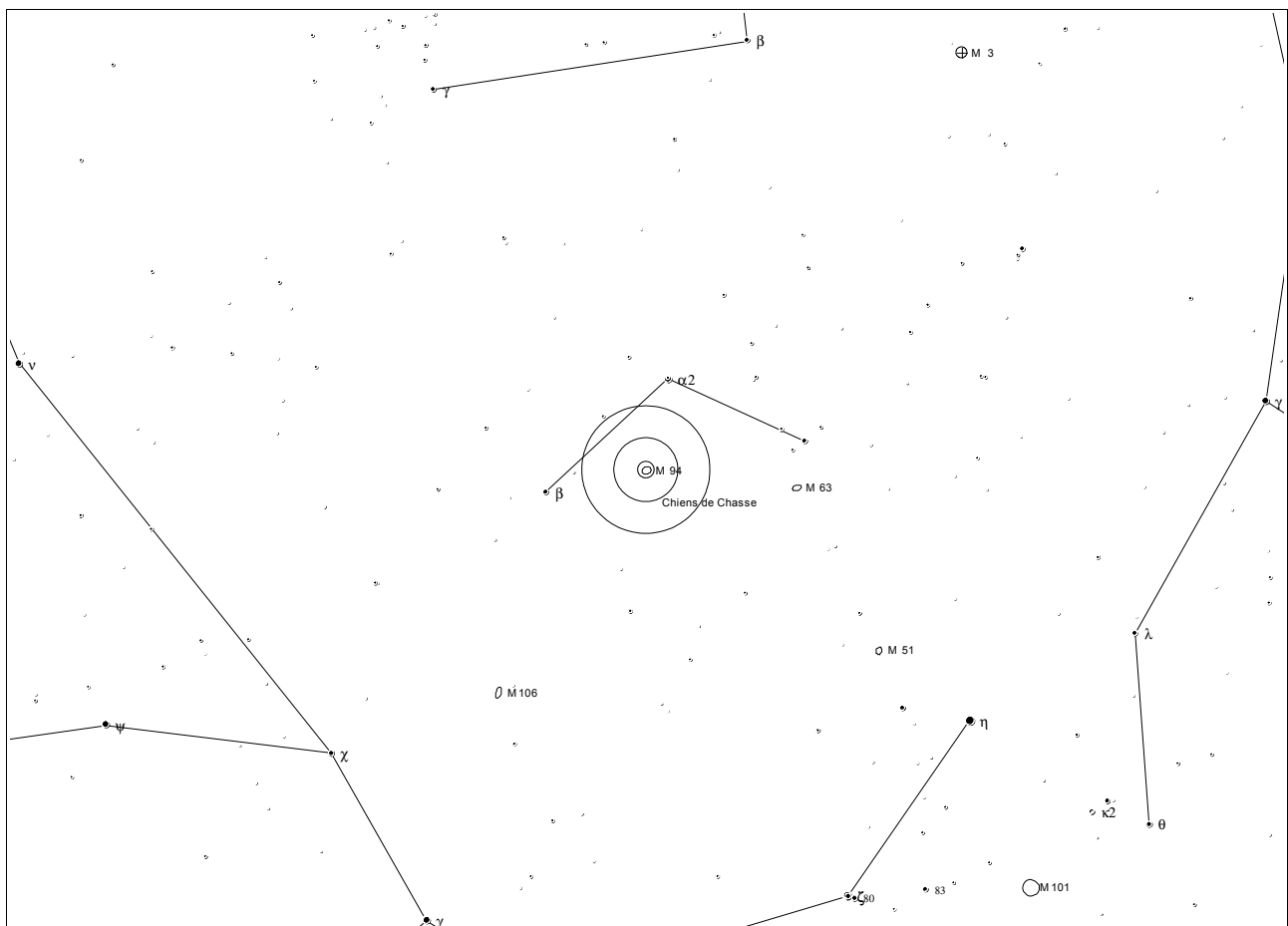
Type	Galaxie spirale	Constellation	Chiens de chasse (CVn)
AD / Déc.	12h 50.9m / +41° 07'	Magnitude	8.2
Dimension	7.0' x 3.0'	Distance	14'500'000 al

Observation

Date	_____	Lieu	_____
Instrument	_____	Conditions	_____

Notes

Carte



Messier 095

NGC 3351

Informations

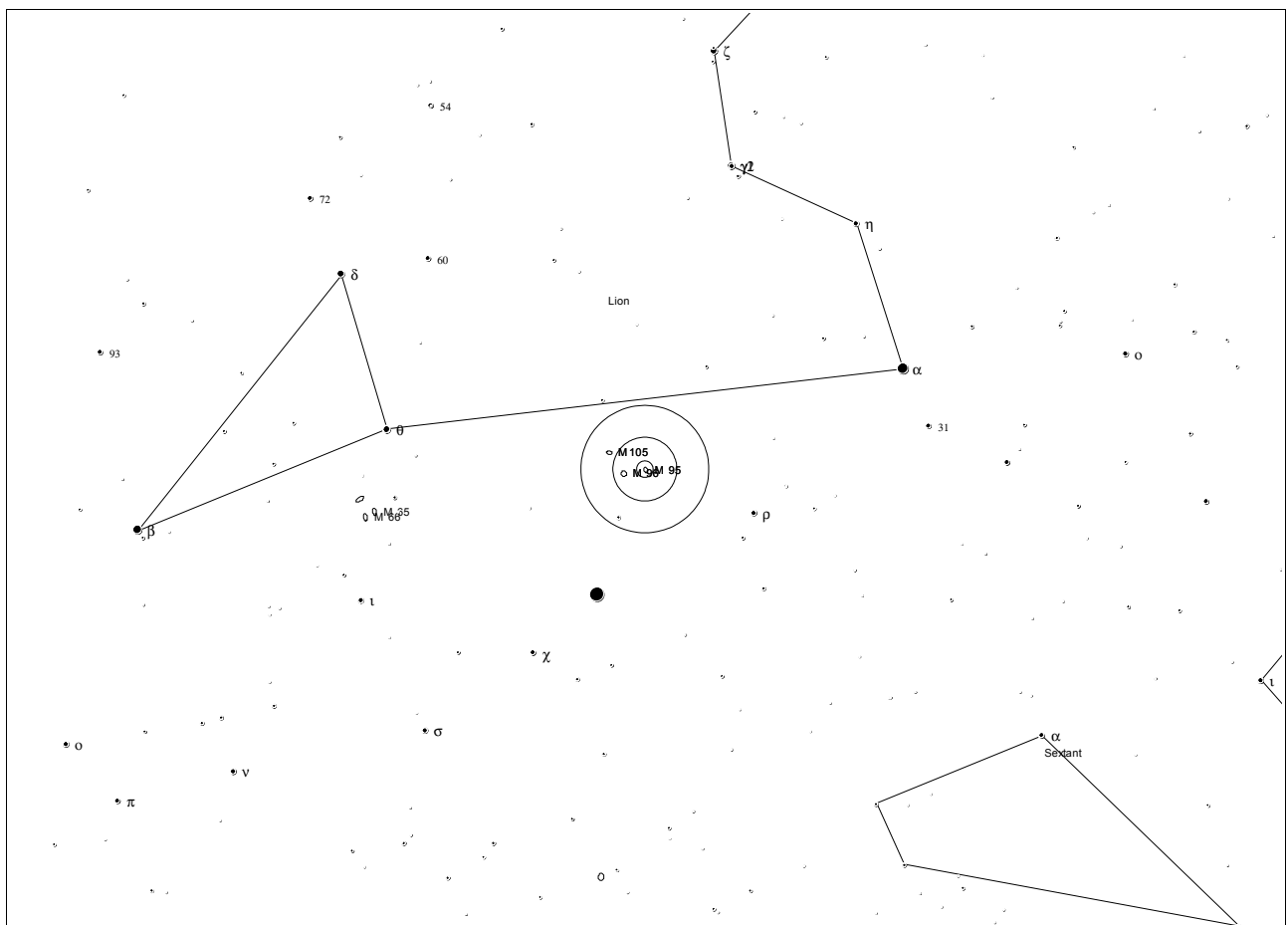
Type	Galaxie spirale	Constellation	Lion (Leo)
AD / Déc.	10h 44.0m / +11° 42'	Magnitude	9.7
Dimension	4.4' x 3.3'	Distance	38'000'000 al

Observation

Date	_____	Lieu	_____
Instrument	_____	Conditions	_____

Notes

Carte



Messier 096

NGC 3368

Informations

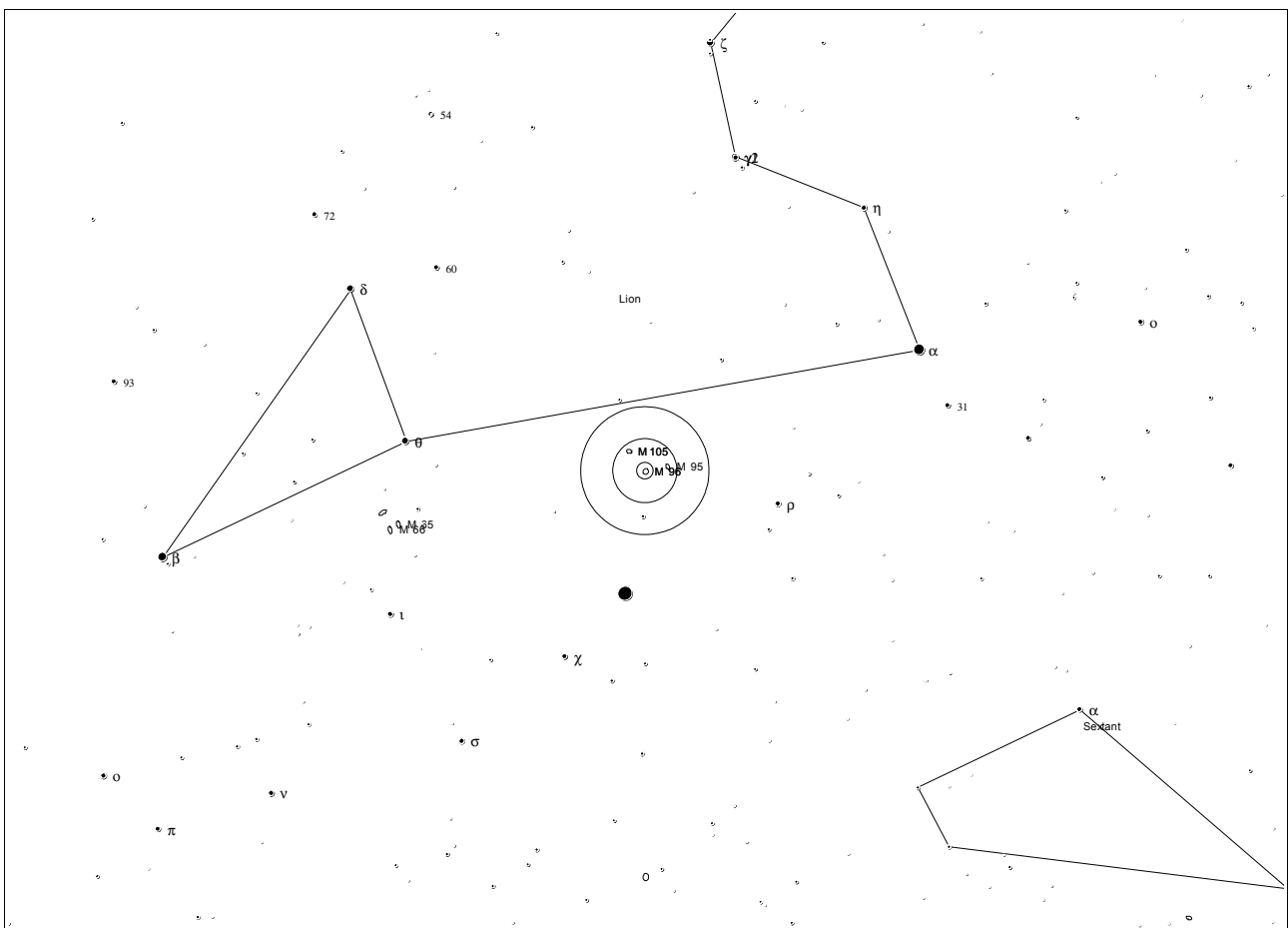
Type	Galaxie spirale	Constellation	Lion (Leo)
AD / Déc.	10h 46.8m / +11° 49'	Magnitude	9.2
Dimension	6.0' x 4.0'	Distance	38'000'000 al

Observation

Date	_____	Lieu	_____
Instrument	_____	Conditions	_____

Notes

Carte



Messier 097

Nébuleuse du Hibou / NGC 3587

Informations

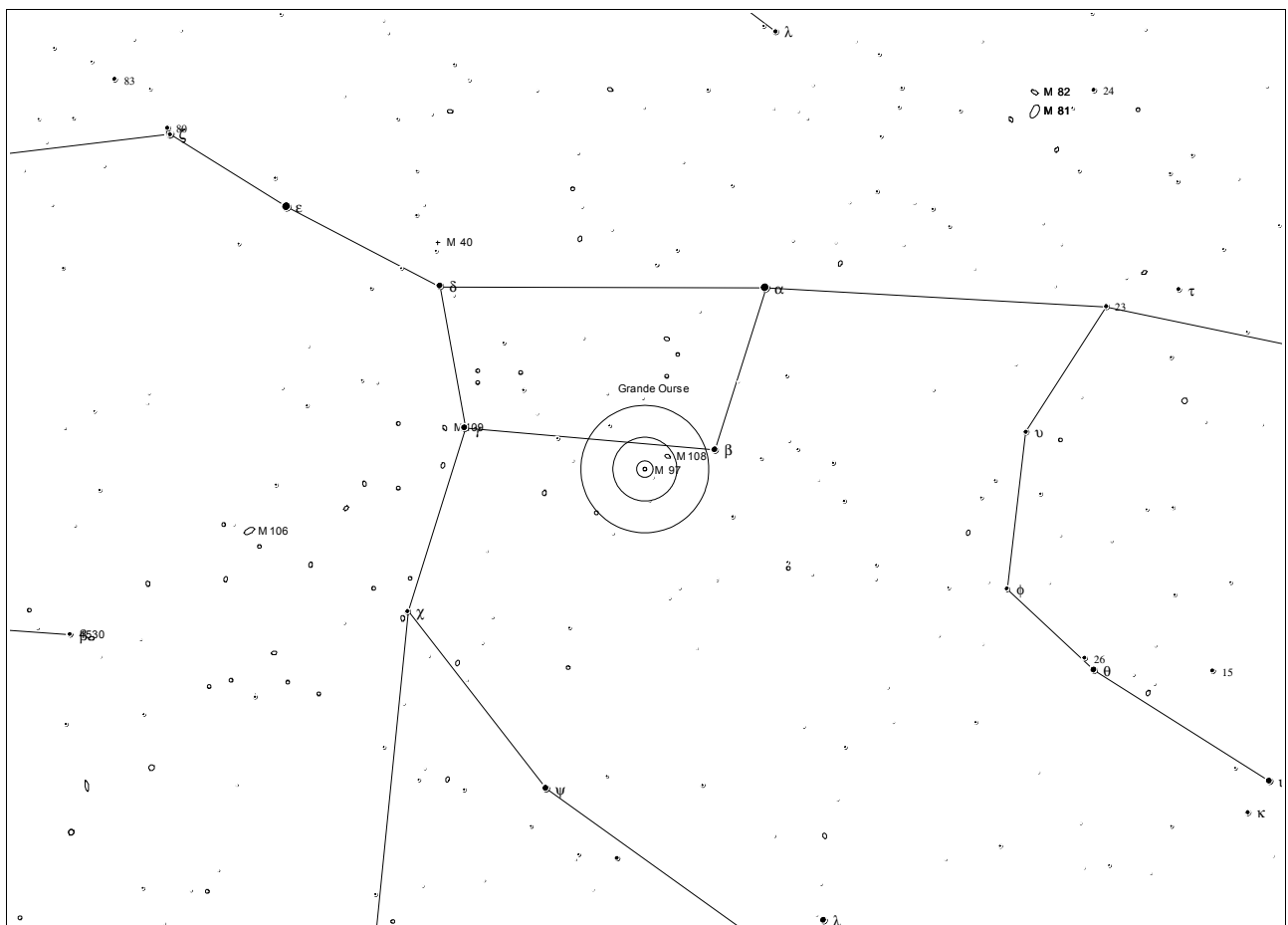
Type	Nébuleuse planétaire	Constellation	Grande Ourse (UMa)
AD / Déc.	11h 14.8m / +55° 01'	Magnitude	9.9
Dimension	3.4' x 3.3'	Distance	2'600 al

Observation

Date	_____	Lieu	_____
Instrument	_____	Conditions	_____

Notes

Carte



Messier 098

NGC 4192

Informations

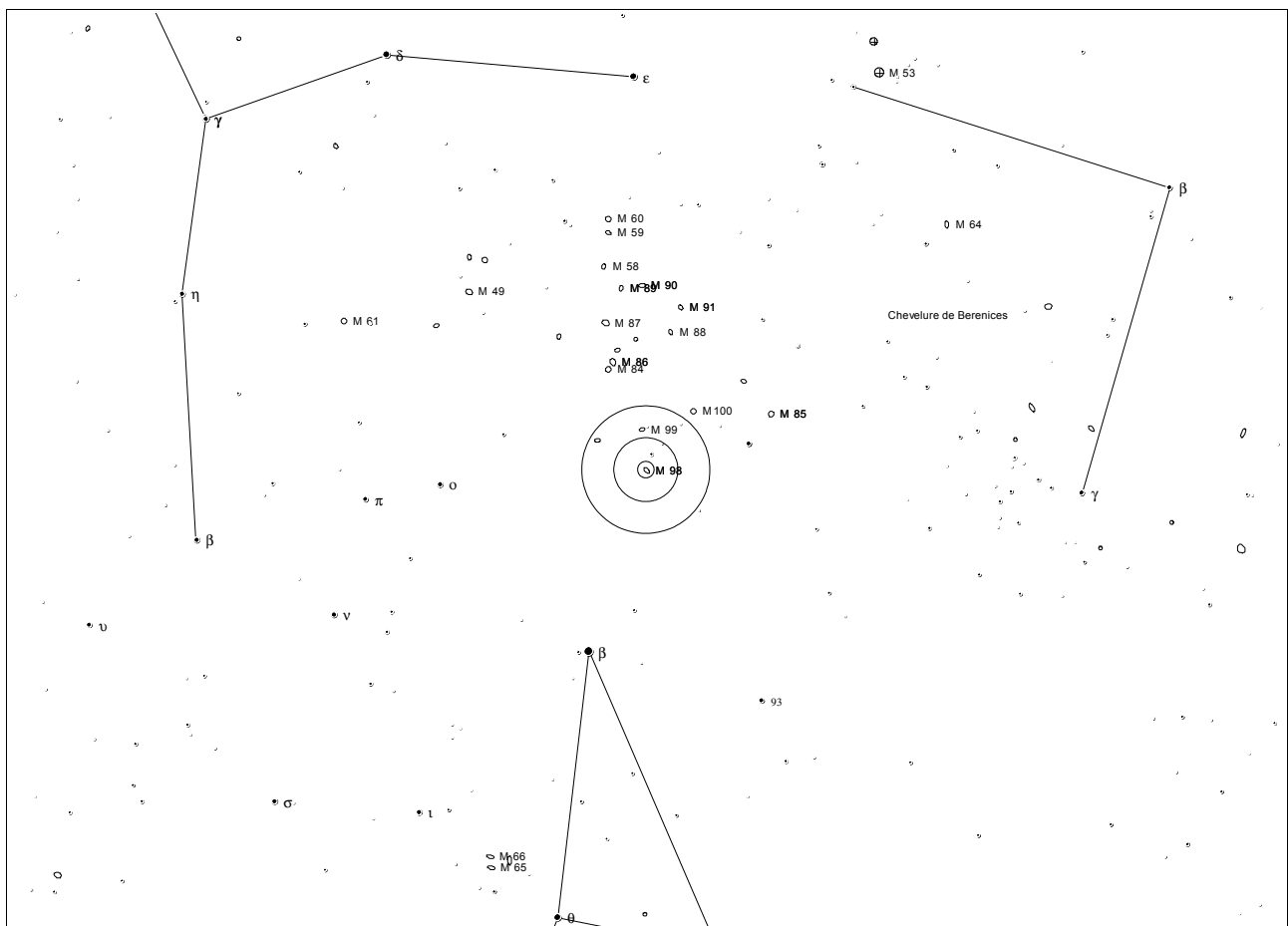
Type	Galaxie spirale	Constellation	Chevelure de Bérénice (Com)
AD / Déc.	12h 13.8m / +14° 54'	Magnitude	10.1
Dimension	9.5' x 3.2'	Distance	60'000'000 al

Observation

Date	_____	Lieu	_____
Instrument	_____	Conditions	_____

Notes

Carte



Messier 099

NGC 4254

Informations

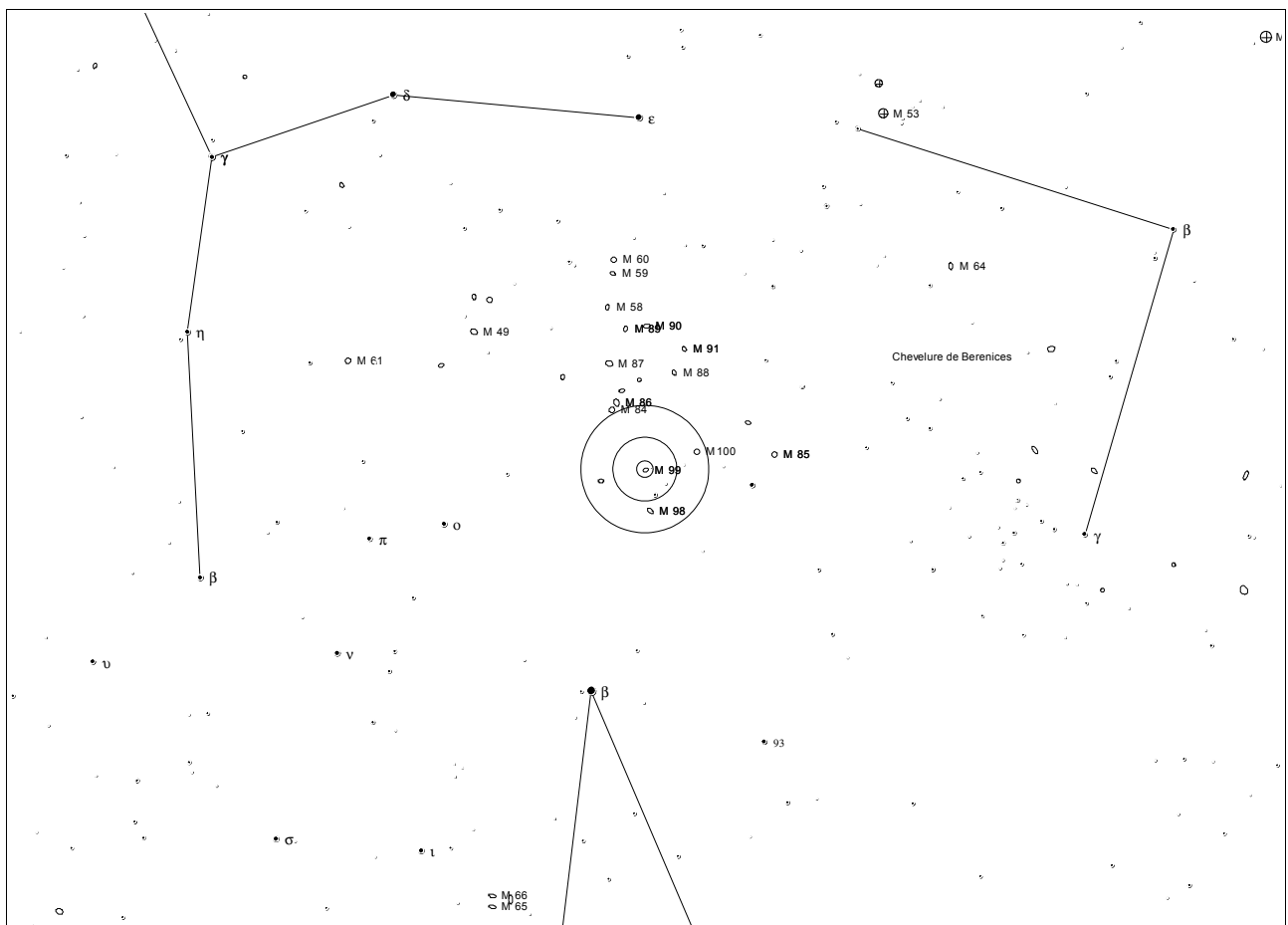
Type	Galaxie spirale	Constellation	Chevelure de Bérénice (Com)
AD / Déc.	12h 18.8m / +14° 25'	Magnitude	9.9
Dimension	5.4' x 4.8'	Distance	60'000'000 al

Observation

Date	_____	Lieu	_____
Instrument	_____	Conditions	_____

Notes

Carte



Messier 100

NGC 4321

Informations

Type	Galaxie spirale	Constellation	Chevelure de Bérénice (Com)
AD / Déc.	12h 22.9m / +15° 49'	Magnitude	9.3
Dimension	7.0' x 6.0'	Distance	60'000'000 al

Observation

Date	_____	Lieu	_____
Instrument	_____	Conditions	_____

Notes

Carte

