Data of the sky region at the time of the observation	re 17°
Data of the night	25.2°
Data of the object	201°
Telescope Stargat	te 18"



4 stars of a comparable magnitude. Three forming a triangle and another one coming out a little from this triangle as a small 'tail' of the comet formed by the other three stars. They are perfectly resolved and there is nothing else.

Nagler 31mm (70x - 1° 10' - 6.6mm)

## **Aquarius** 20h 58m -12° 38'

Data of the sky region at the time of the observation	SQM-L 21.85 IR -10° Temperature 17°
Data of the night	Sun alt: -43,5° Moon alt: -25.2°
Data of the object	
Telescope	Stargate 18"

4 stars of a comparable magnitude.



Nagler 22mm (98x - 50' - 4.7mm)

Agua	rius 20	)h 58r	n -12°	38'

Data of the sky region at the time of the observation	SQM-L 21.85 IR -10° Temperature 17°
Data of the night	Sun alt: -43,5° Moon alt: -25.2°
Data of the object	
Telescone	Stargate 18"

4 stars of a comparable magnitude. I don't see any more detail, I give up on adding any more magnification.

I had read that this object was a Messier error and it probably is.



Delos 14mm (154x - 28' - 3mm)