SQM-L 21.85 IR -10° Temperature 17°	Data of the sky region at the time of the observation
Sun alt: -43,5° Moon alt: -25.2°	Data of the night
Alt: 36,7° Az: 201°	Data of the object
Stargate 18"	Telescope



Nagler 31mm (70x - 1° 10' - 6.6mm)

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.

Data of the sky region at the time of the observation	SQM-L 21.85 IR -10° Temperature 17°
Data of the night	Sun alty - 42 50 Moon alty -25 20
Data of the object	Alt: 36,7° Az: 201°
Telescope	Staroate 18"



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

4 stars of a comparable magnitude.

Data of the sky region at the time of the observation
Data of the night
Data of the object
Telescope



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

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.