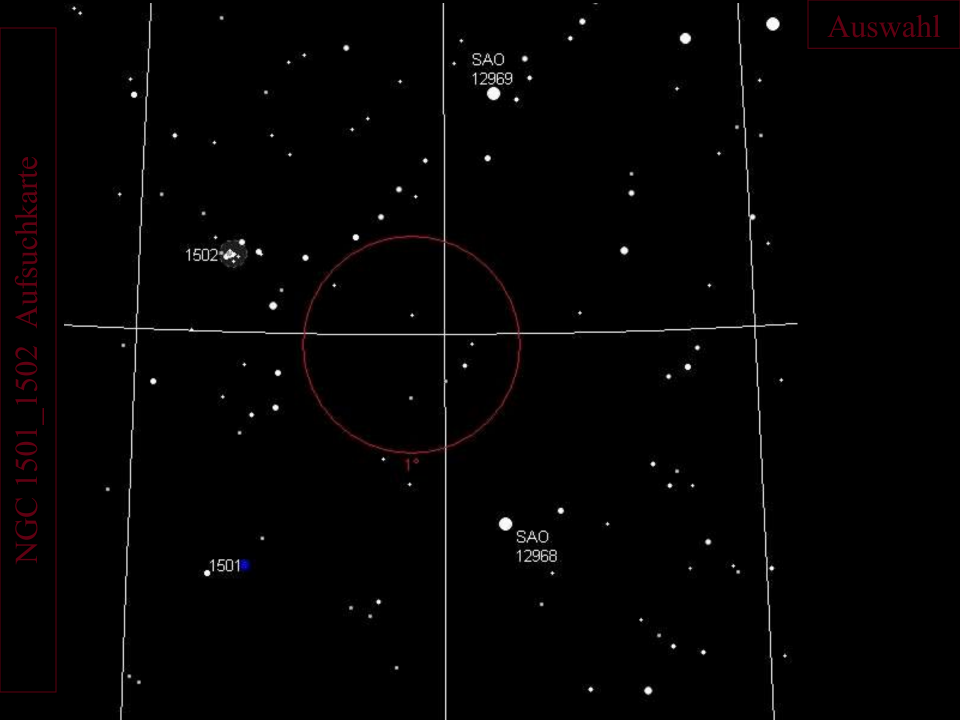
## Cam – Objektauswahl NGC

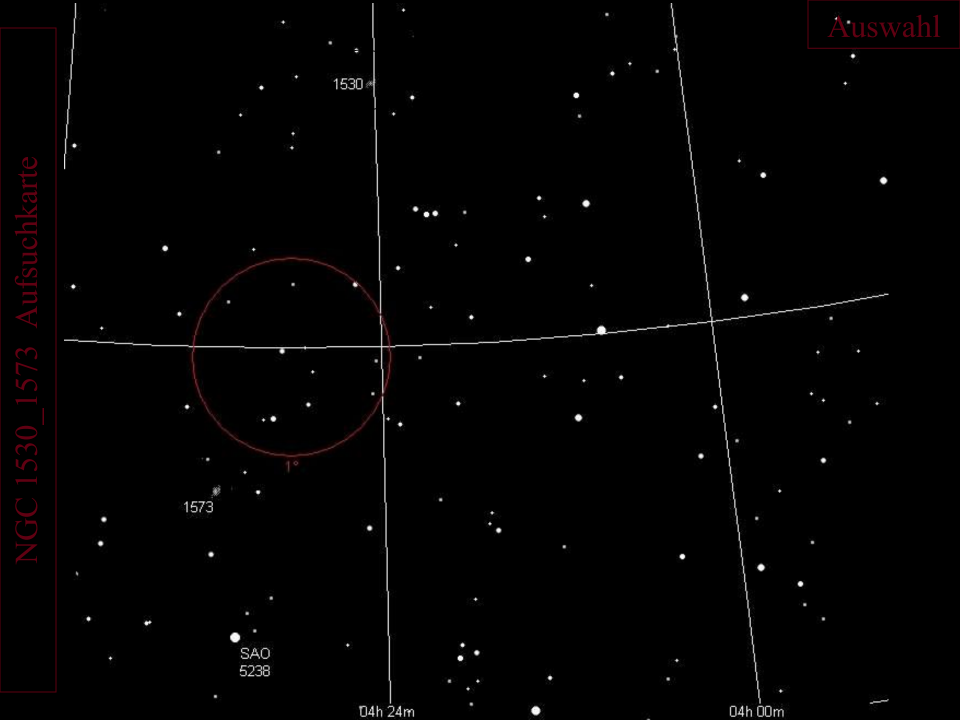
Sternbild-Übersicht

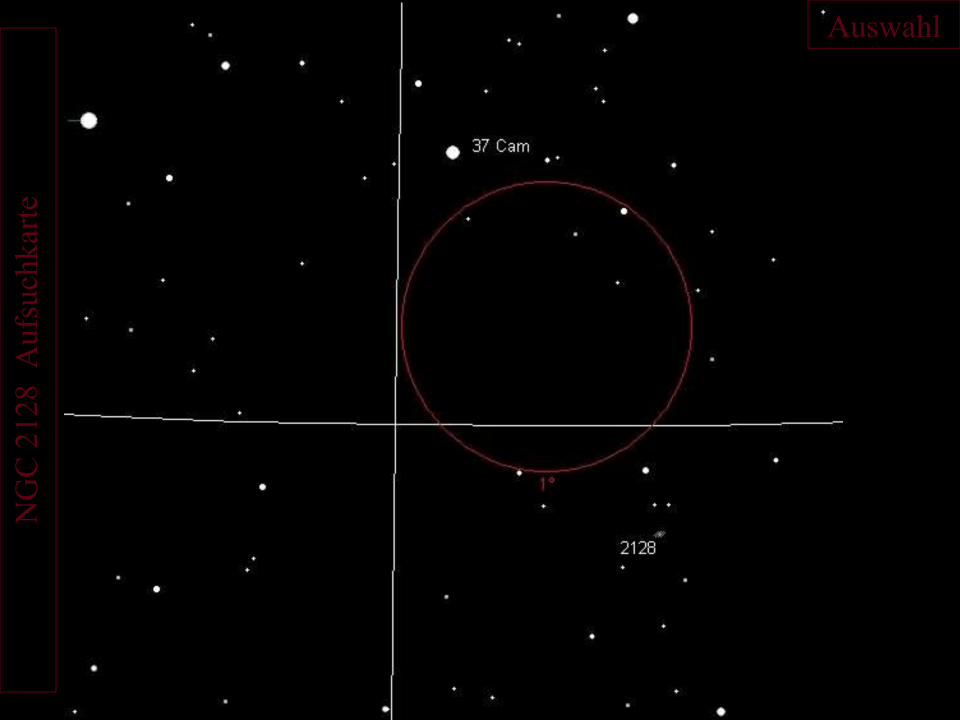
Zur Objektauswahl: Nummer anklicken

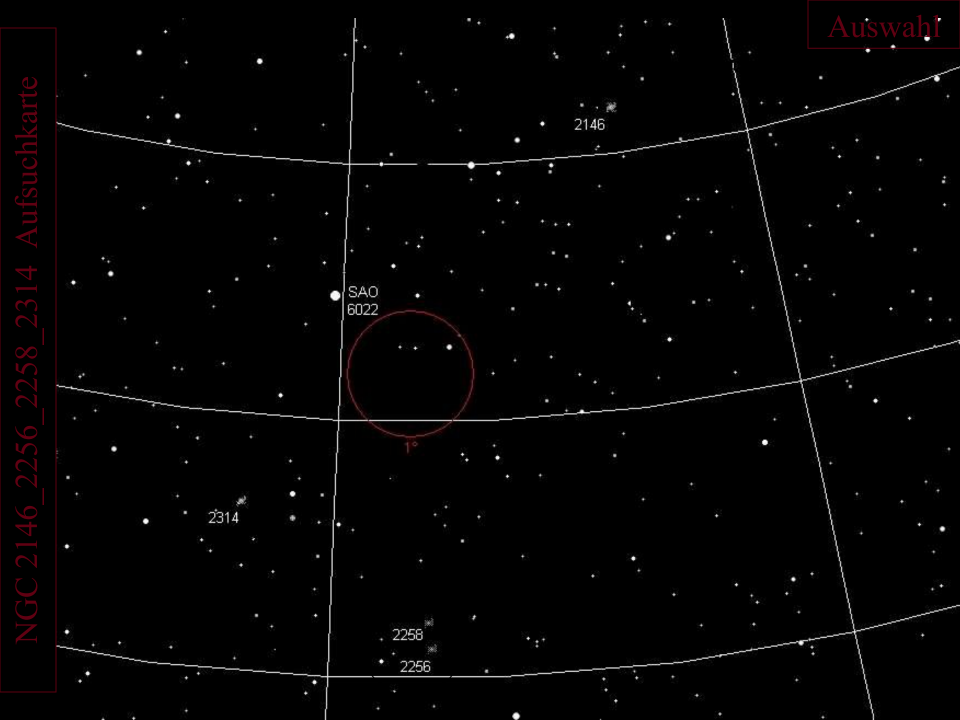
Zur Übersichtskarte: Objekt in Aufsuchkarte anklicken

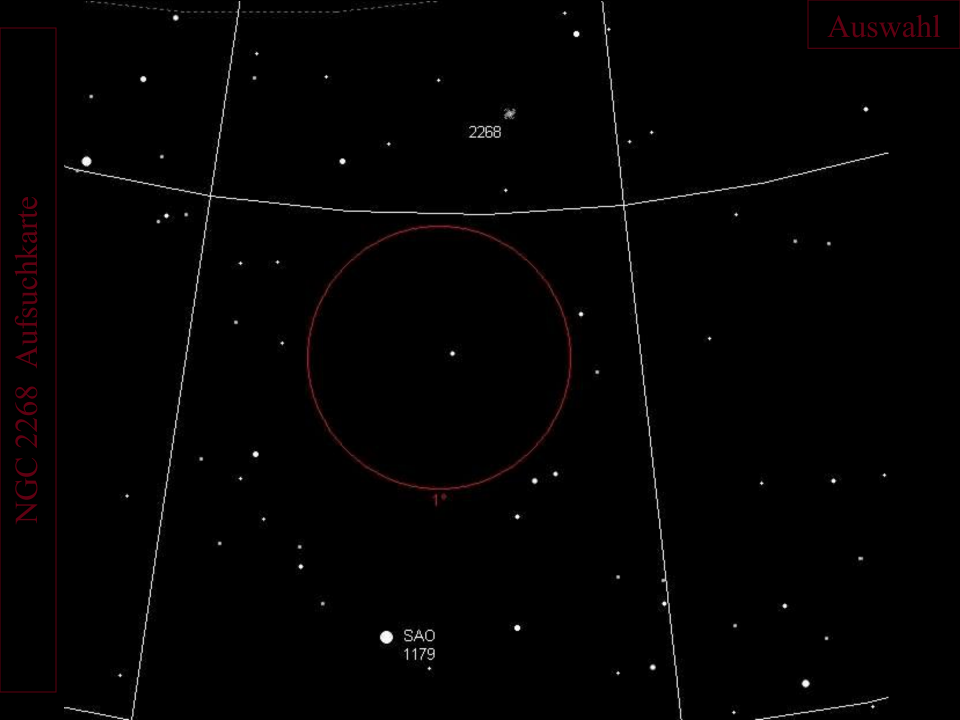
Zum Detailfoto: Objekt in Übersichtskarte anklicken

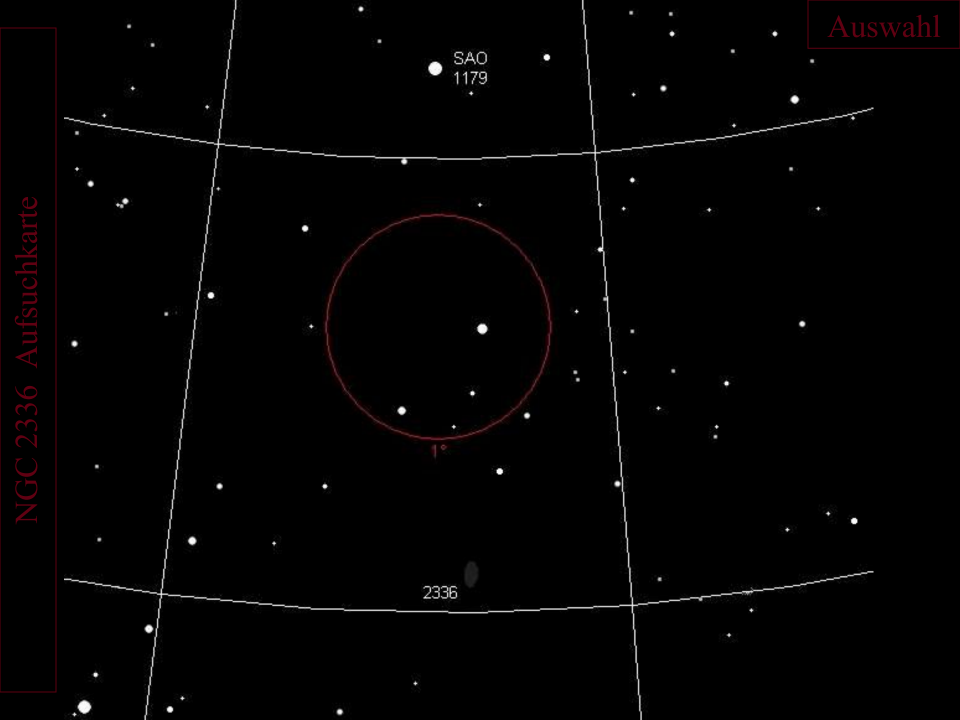


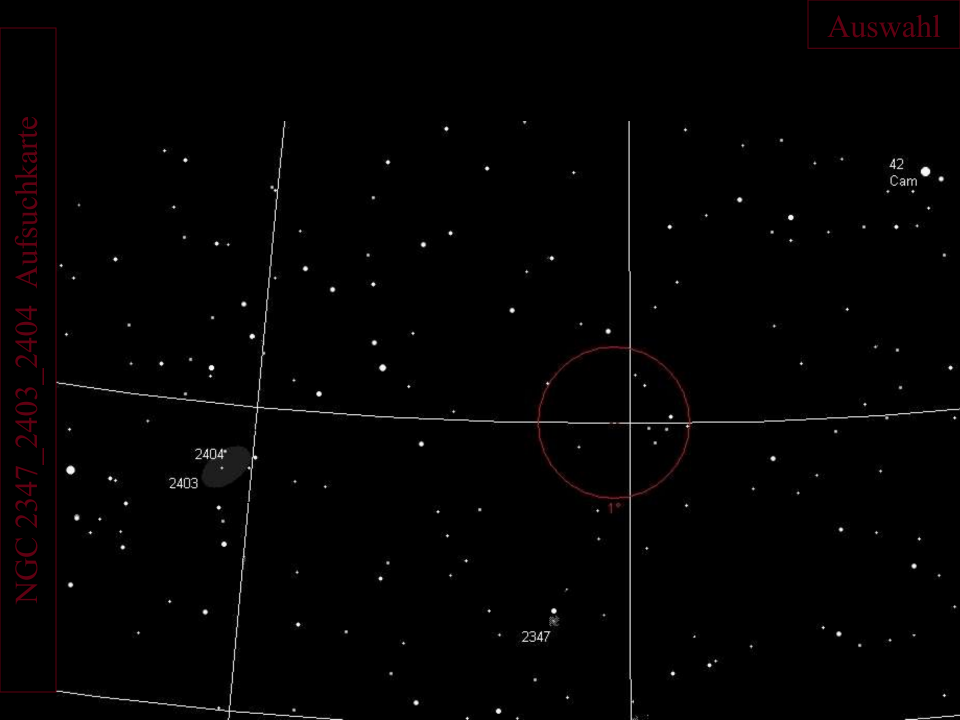


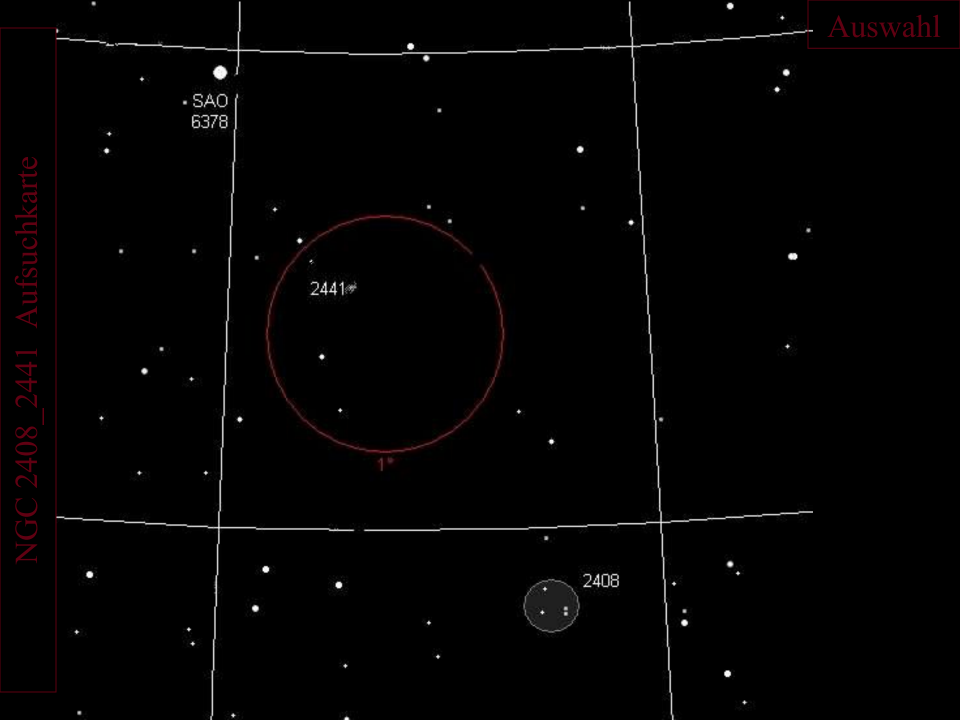


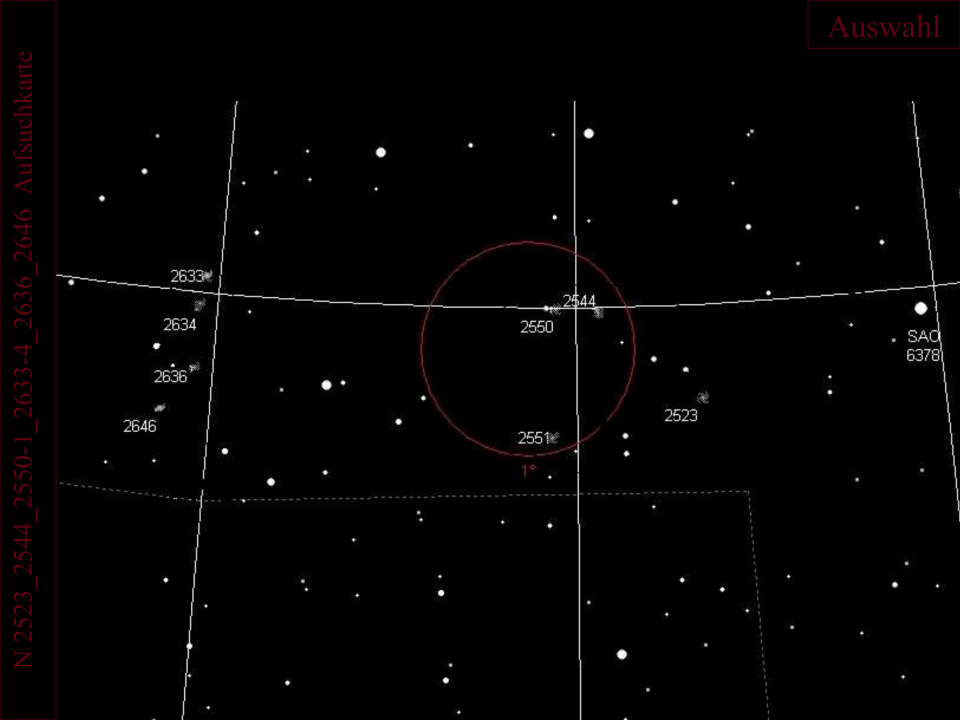


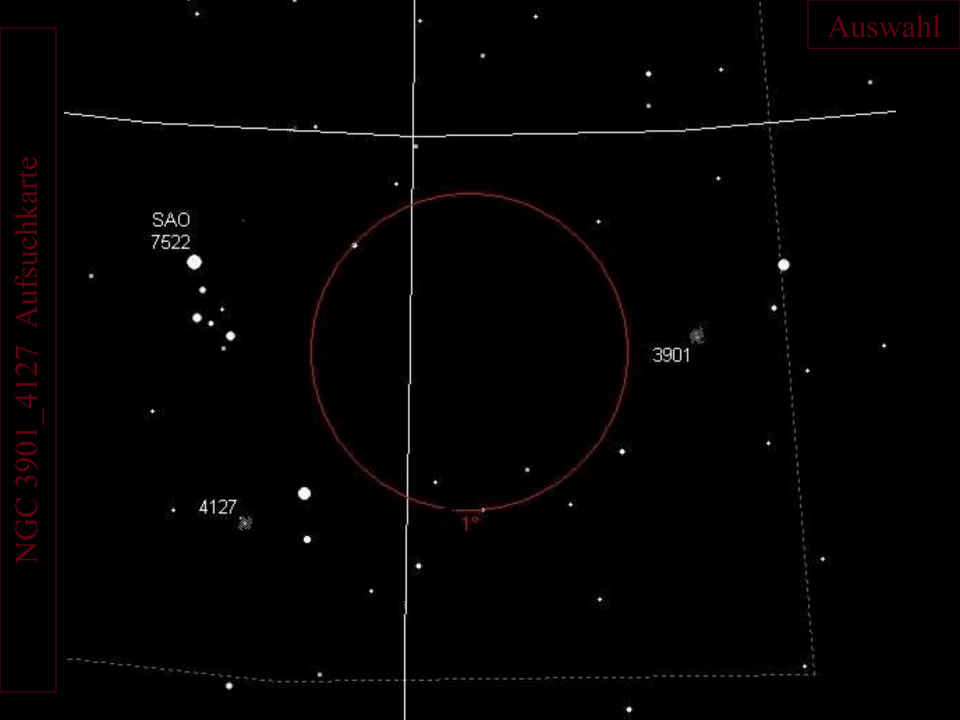


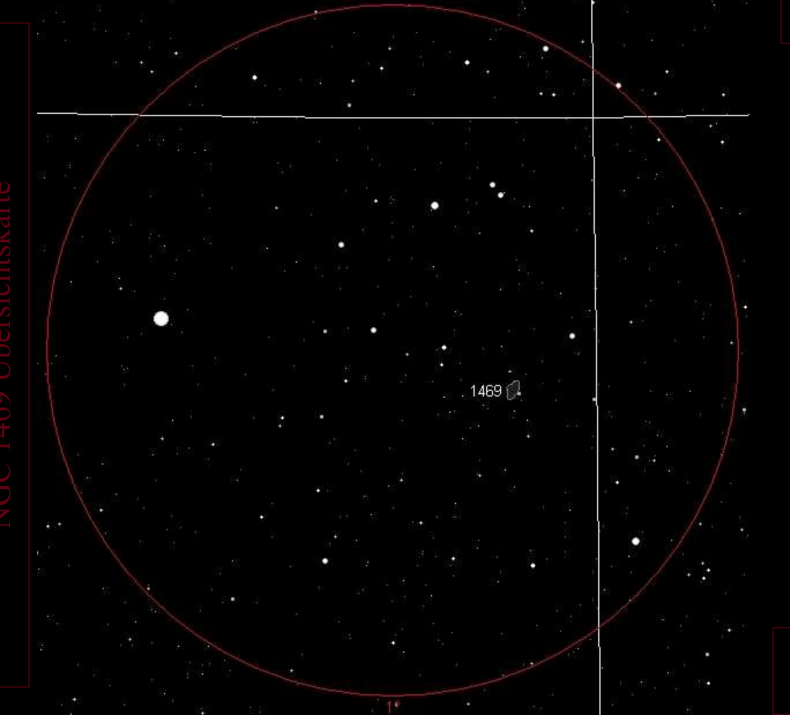


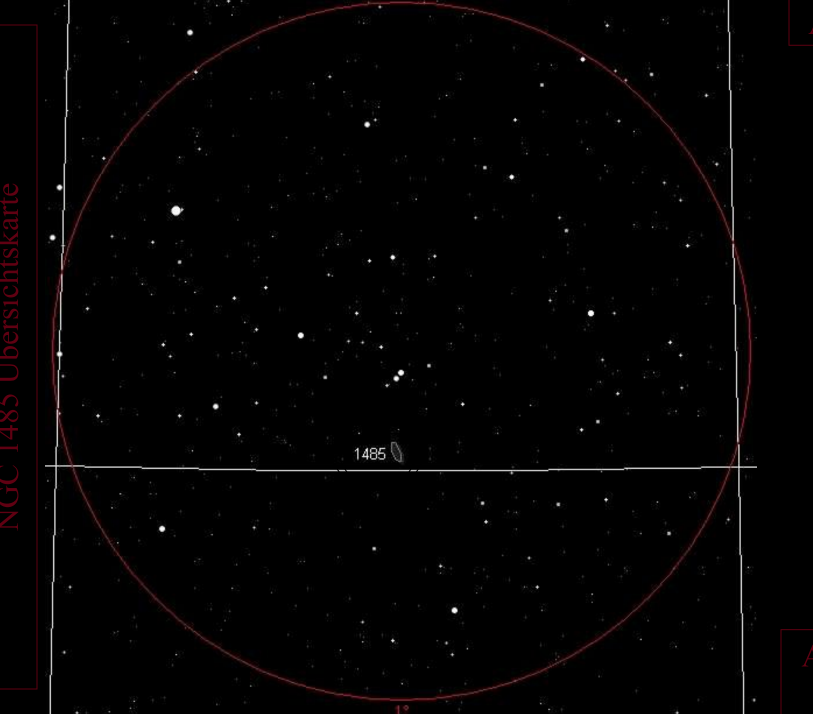


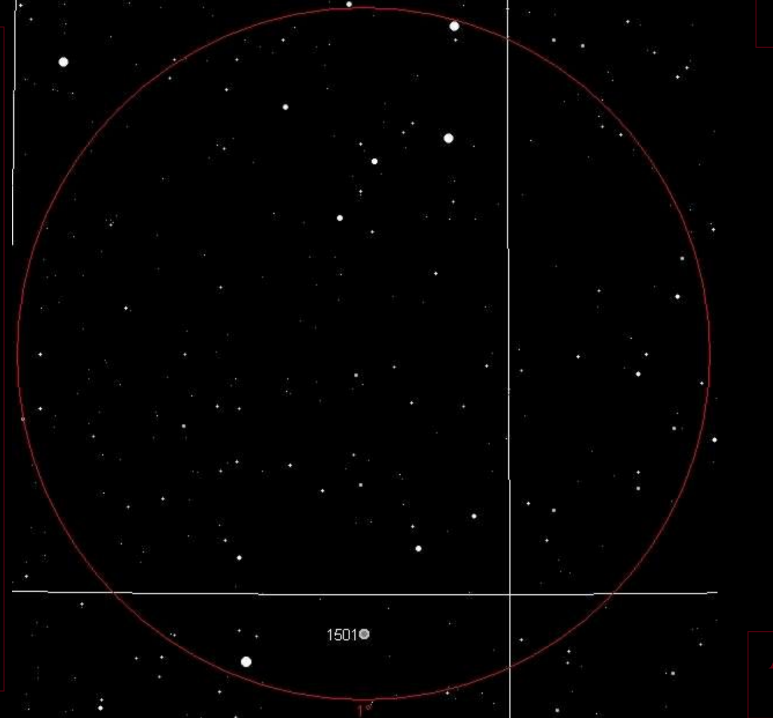


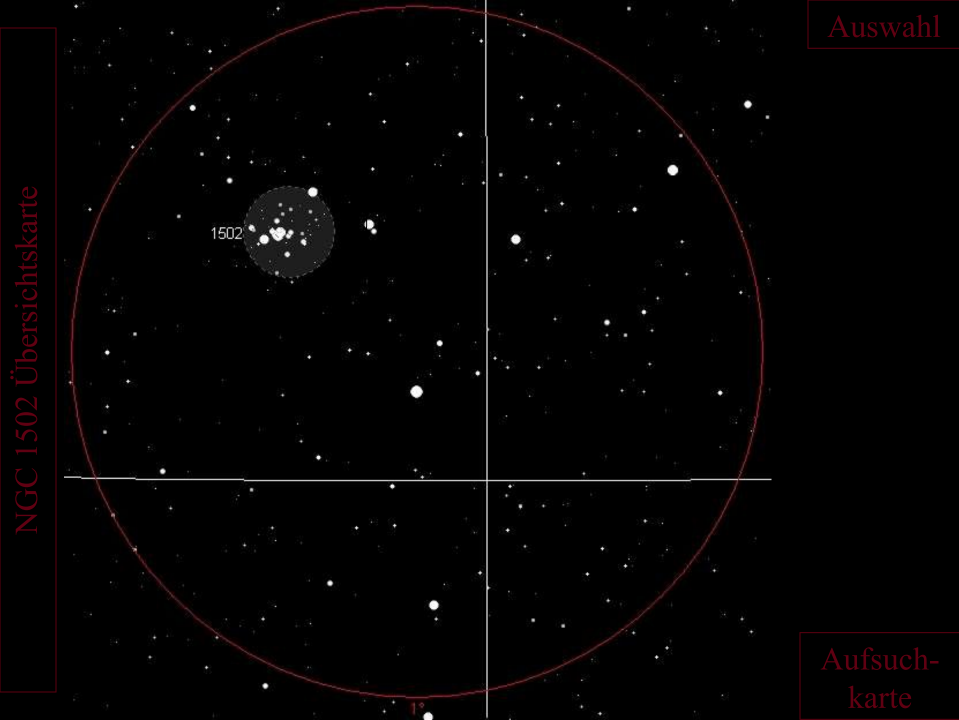


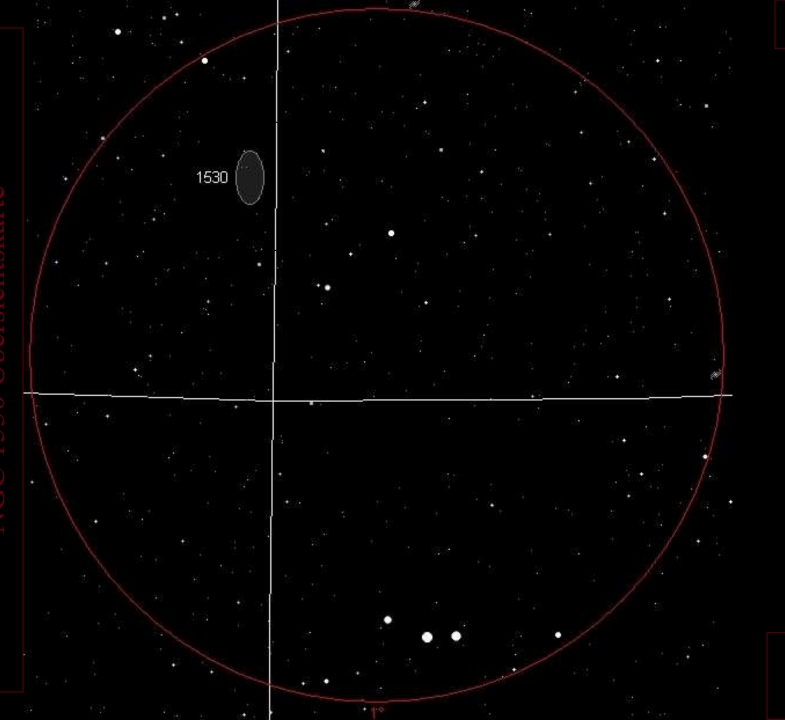


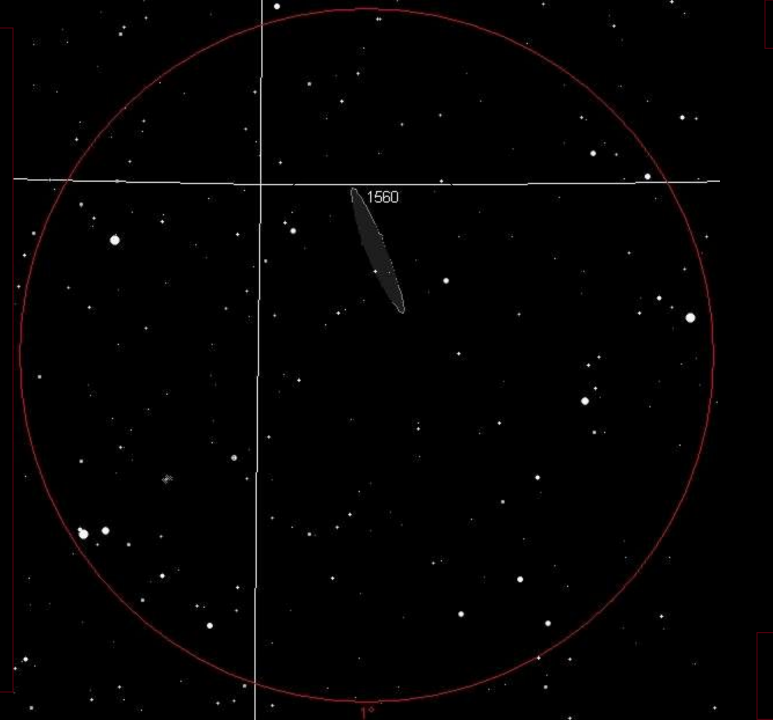


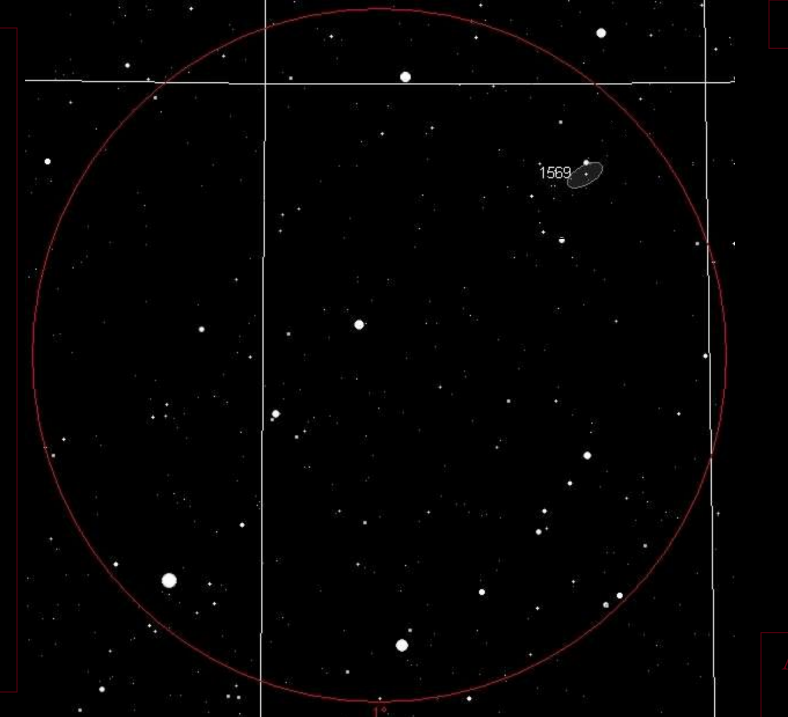


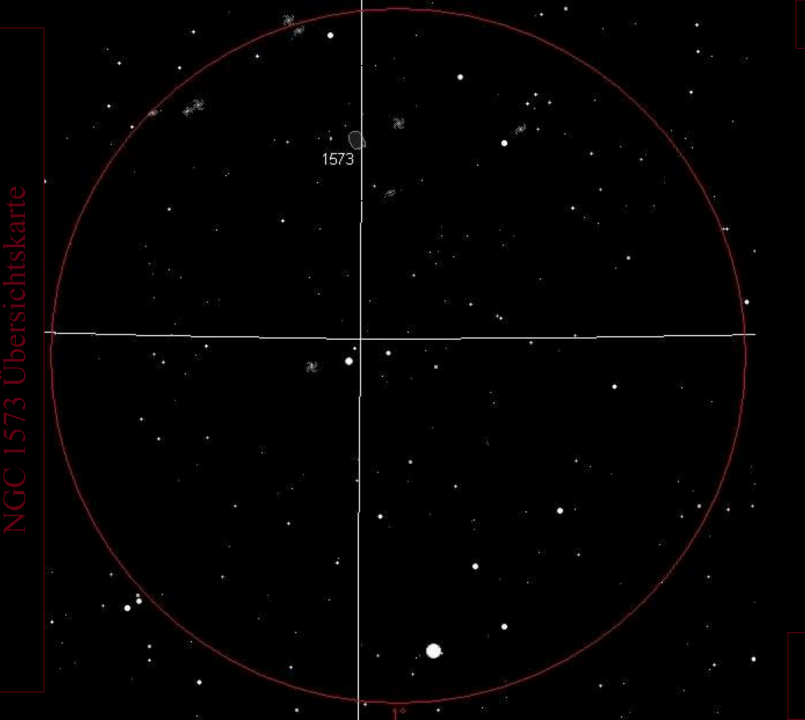


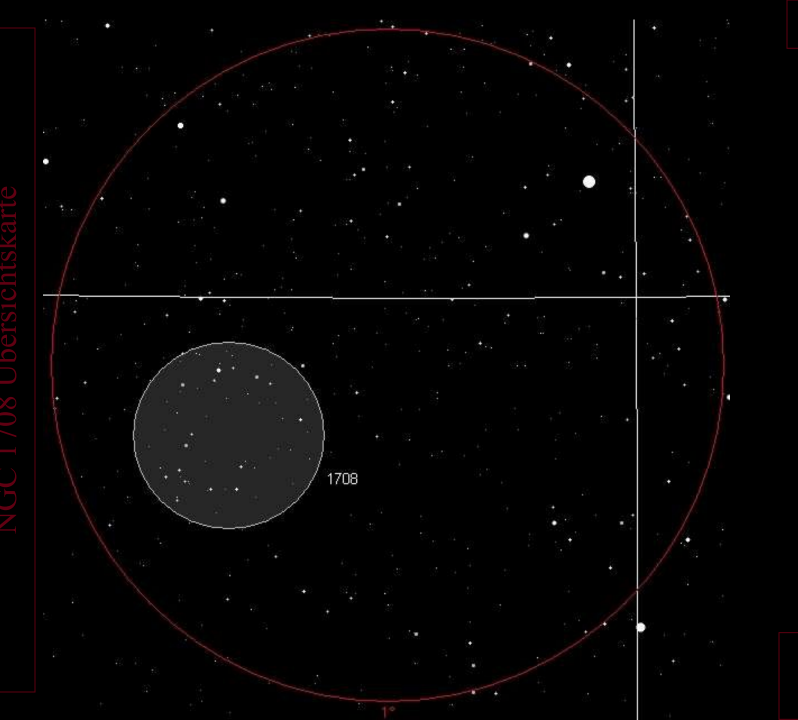


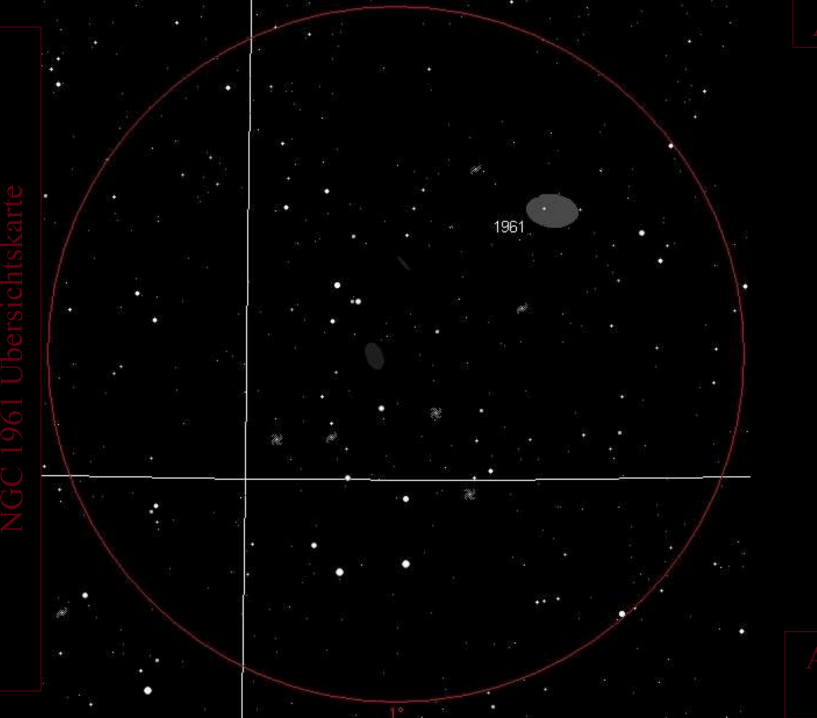


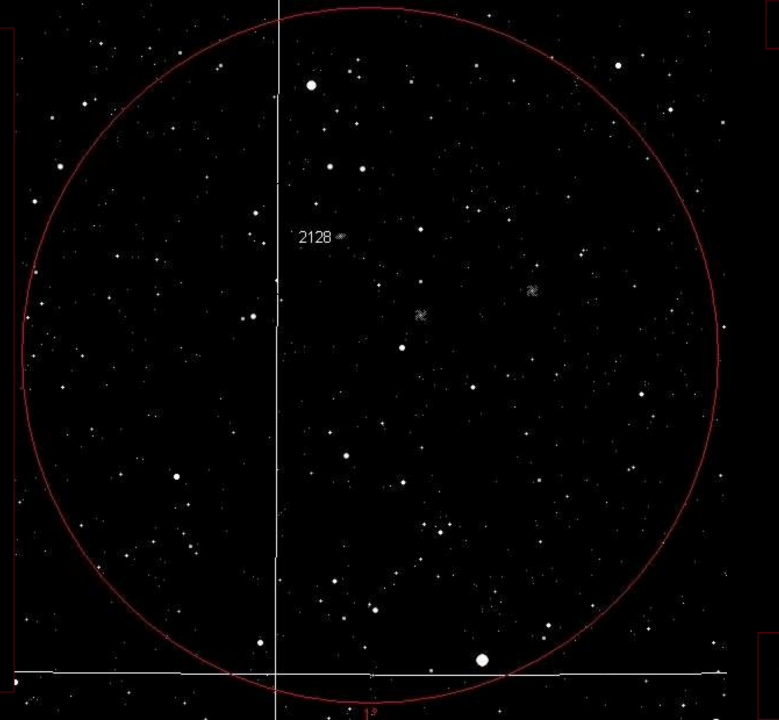


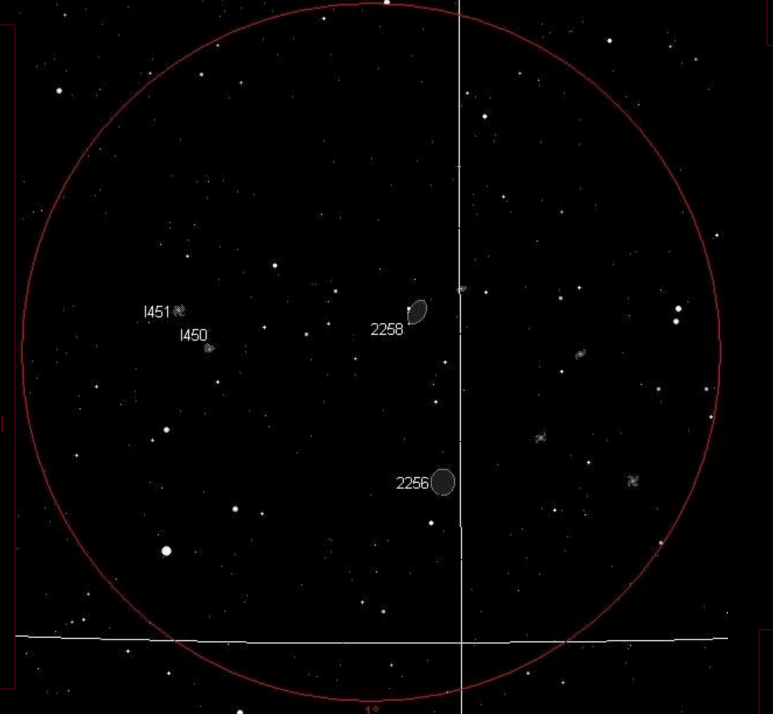


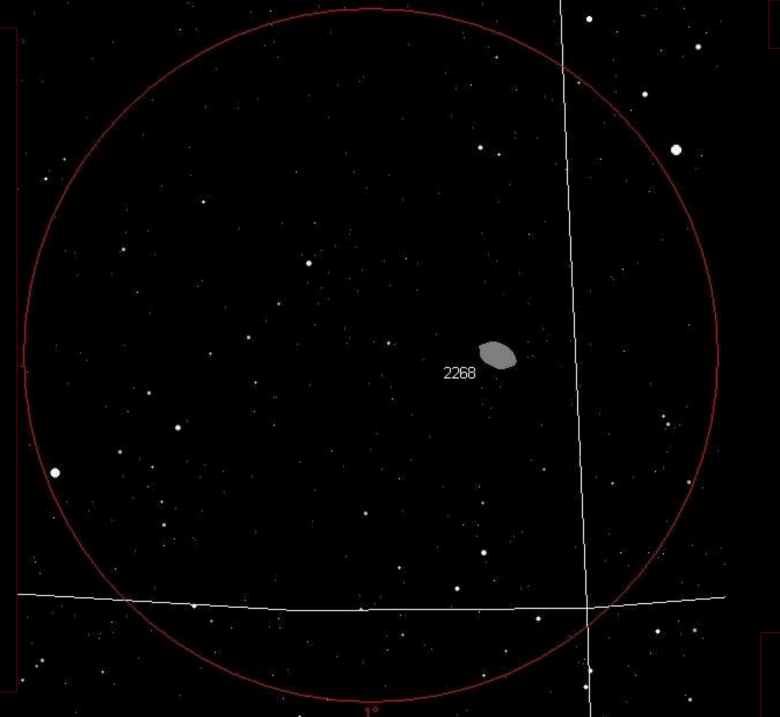


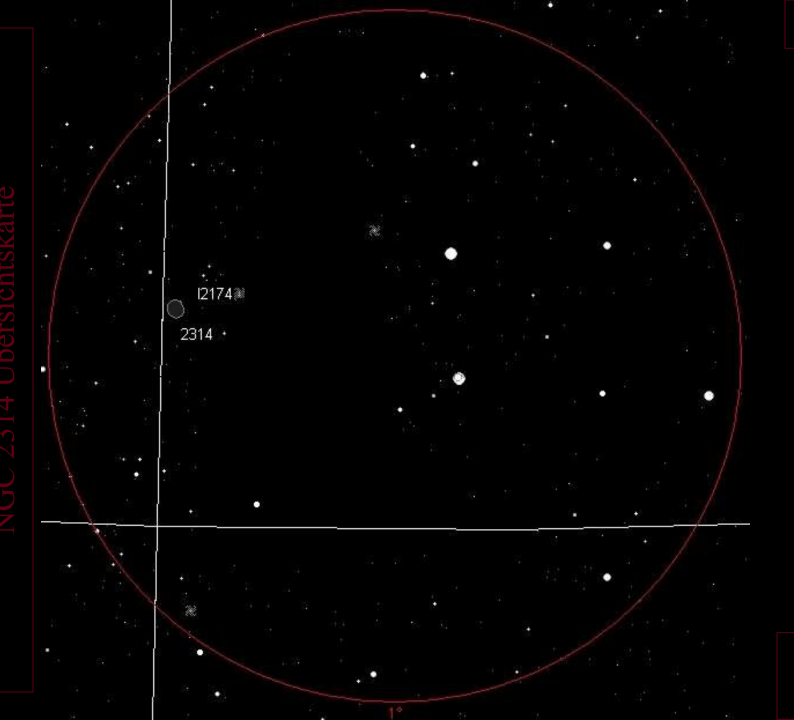


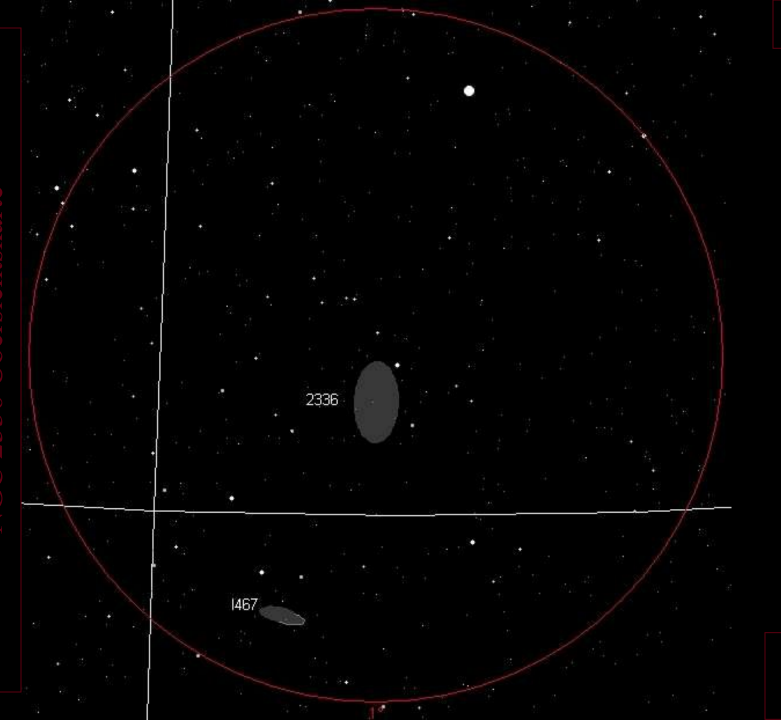


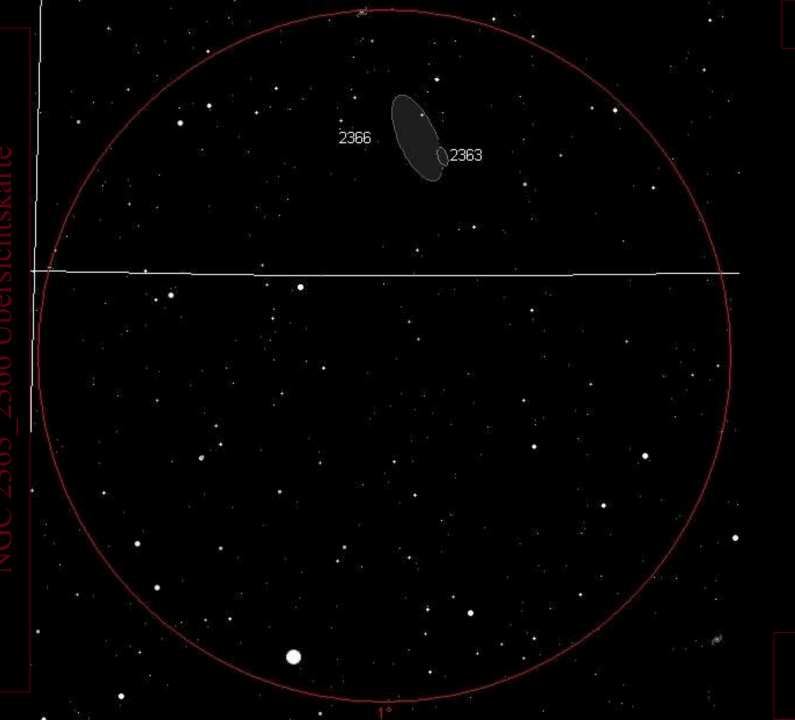


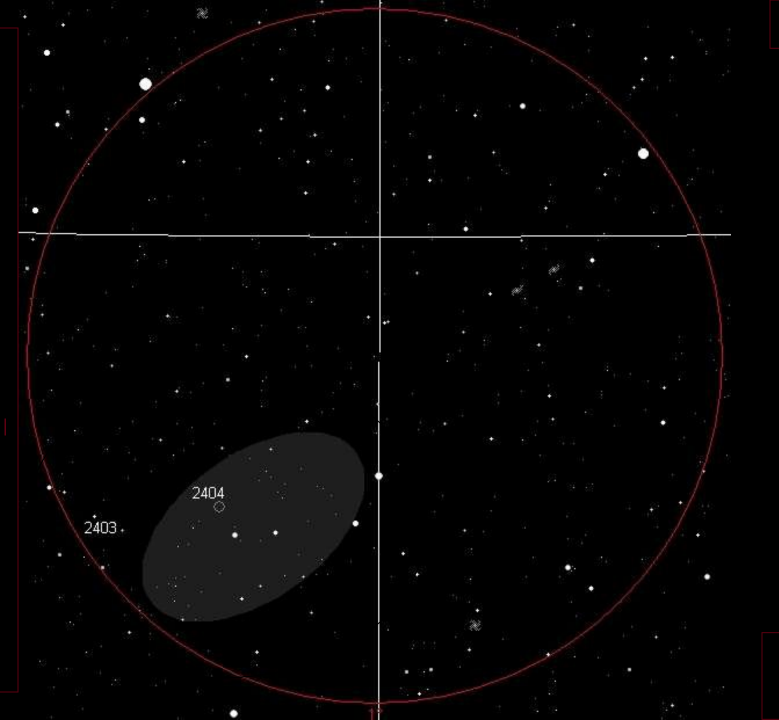


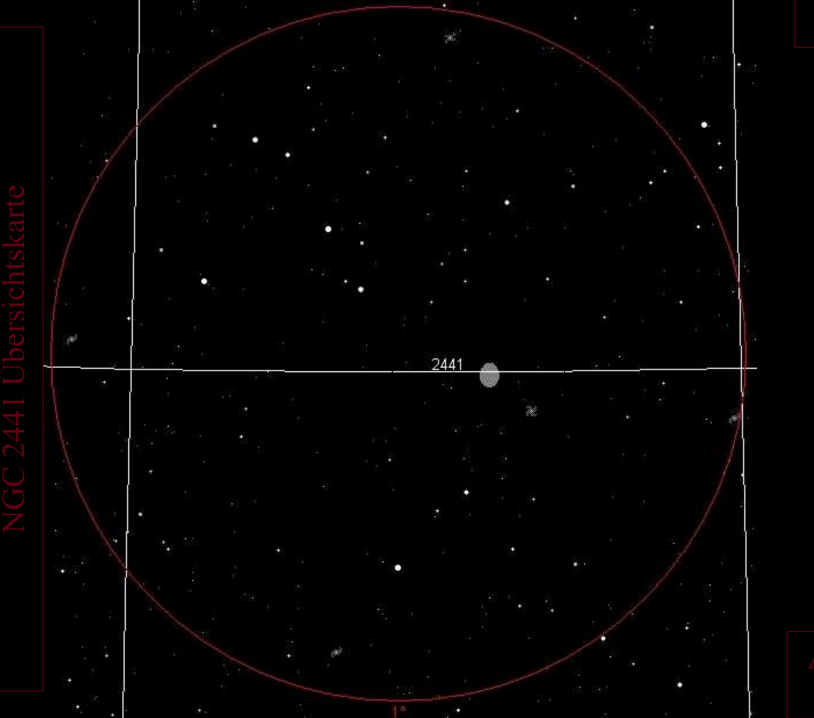


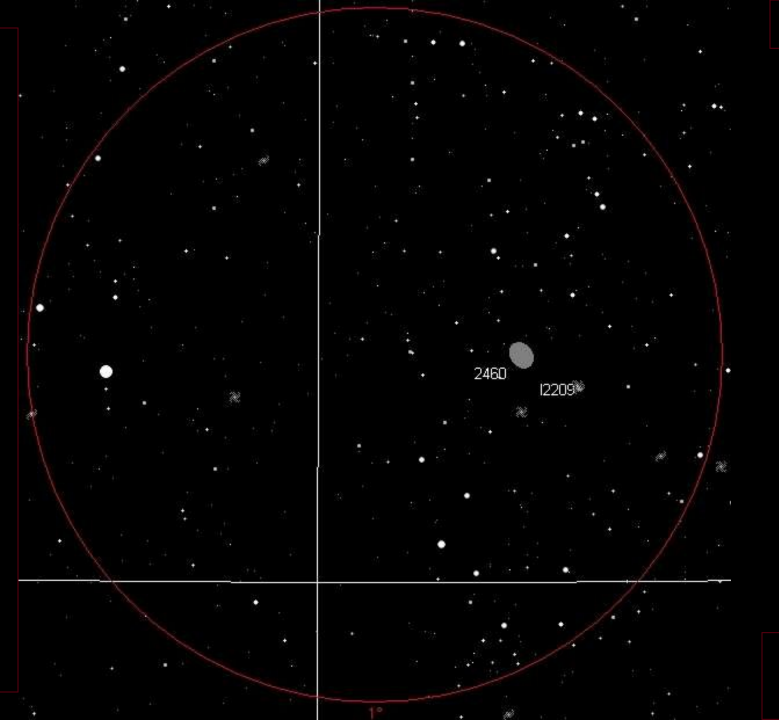


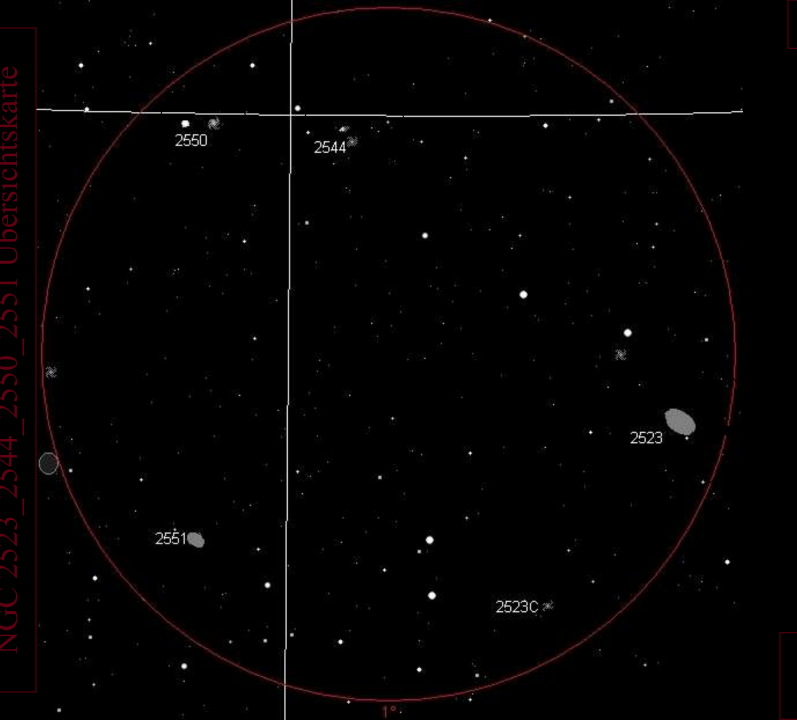


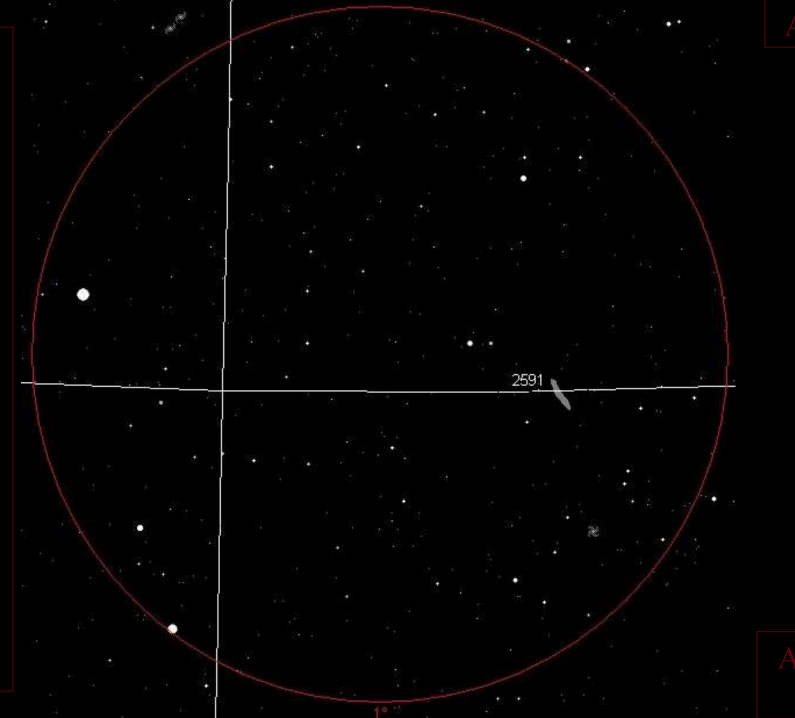


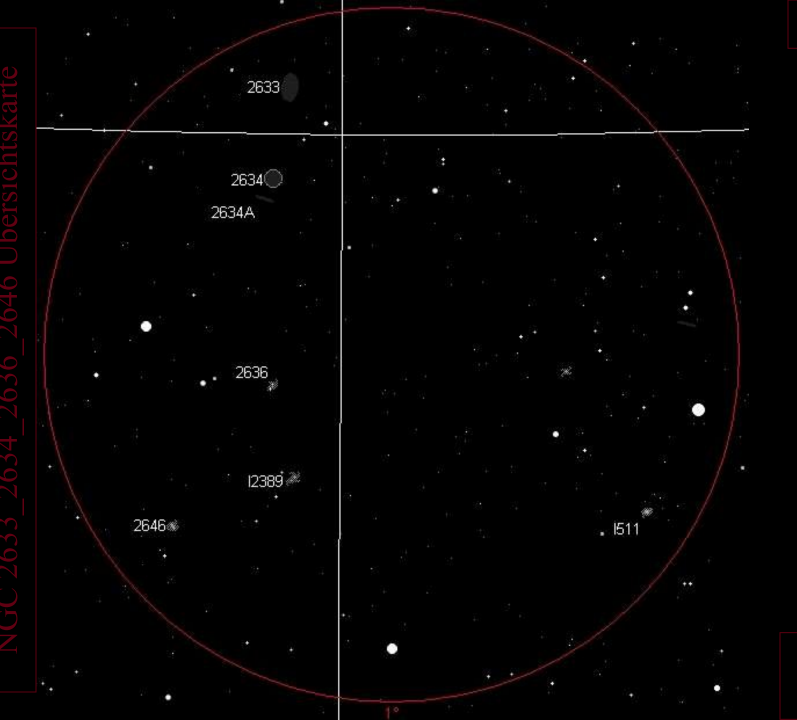


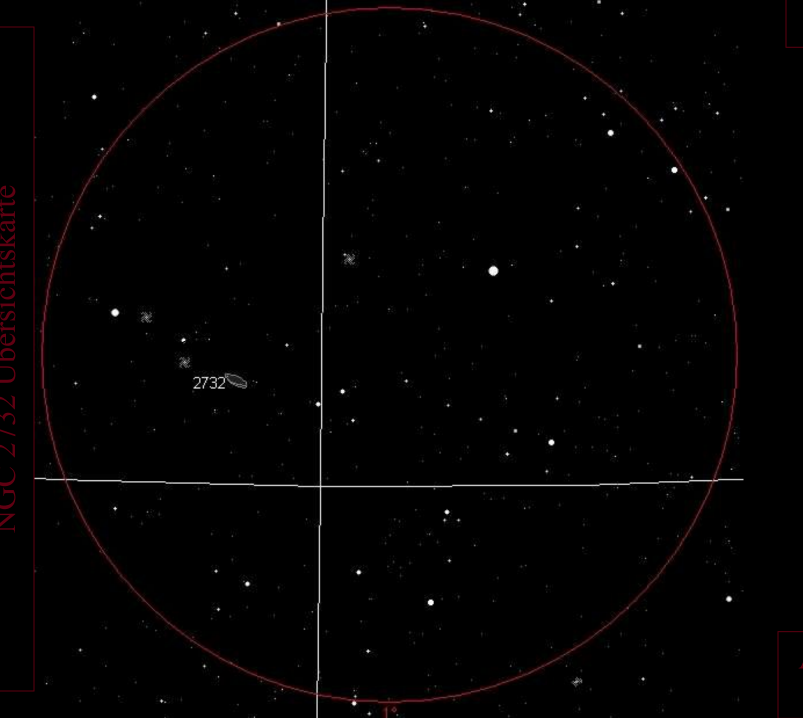


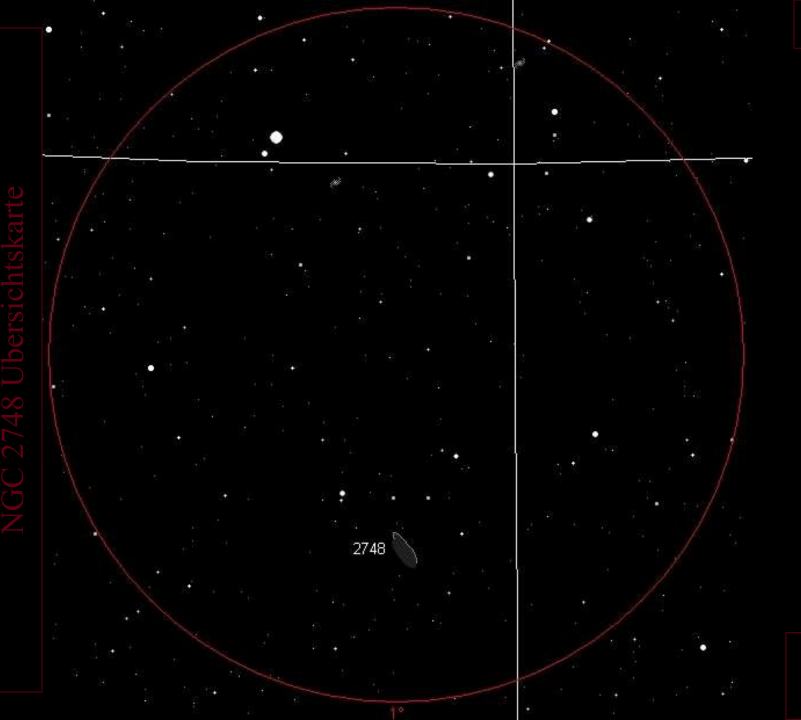


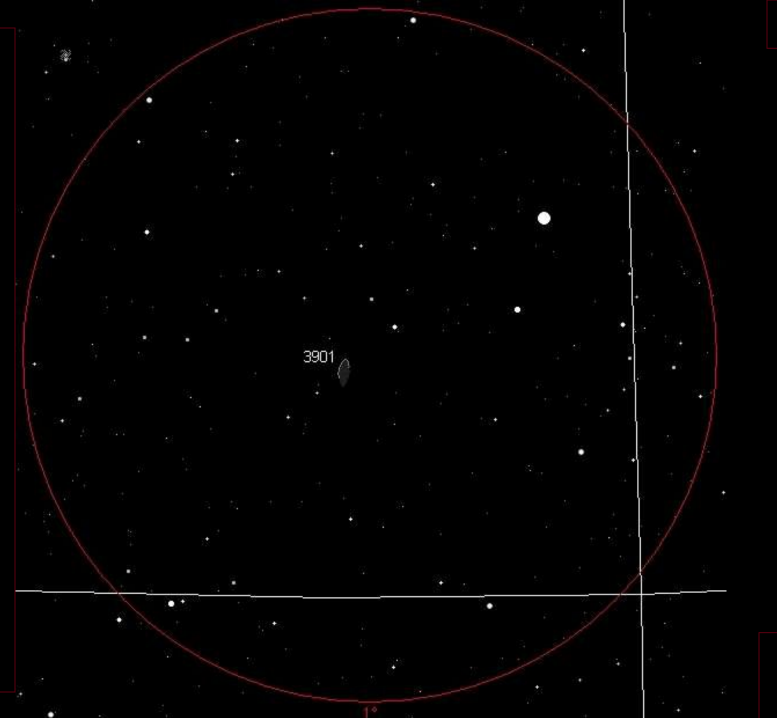


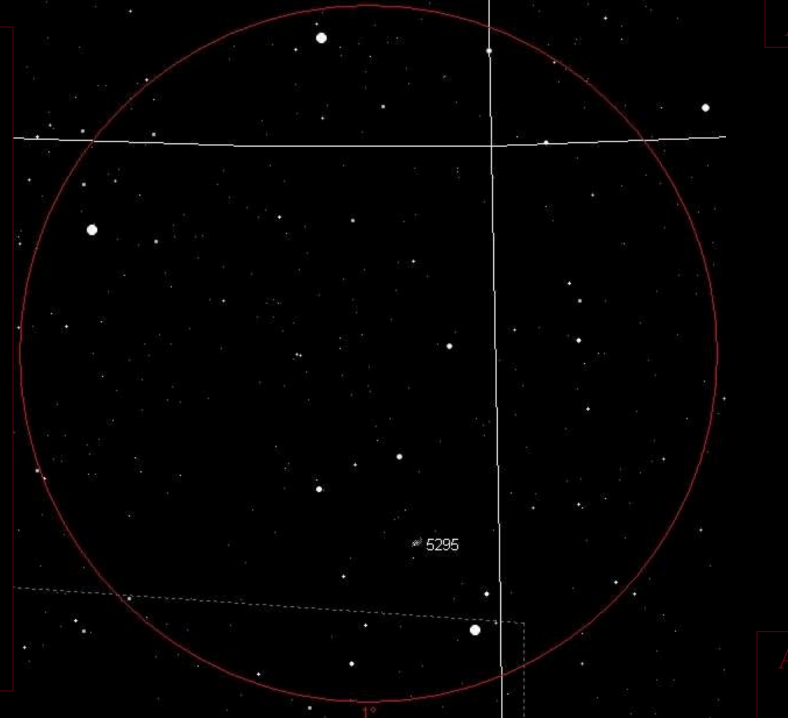


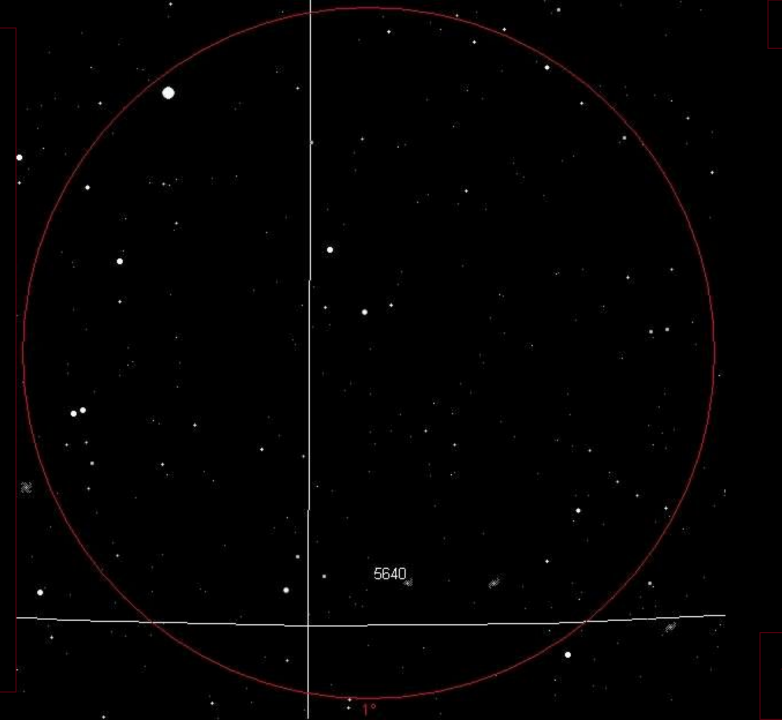










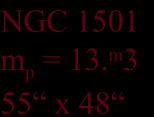


NGC 1469  $m_p = 13.m7$ 2 '3 x 0 '9

NGC 1469

NGC 1485  $m_p = 13.^m6$ 2 '4 x 0 '9

NGC 1485



NGC 1501

NGC 1502 n<sub>p</sub> = 5.<sup>m</sup>3

NGC 1530

NGC 1530  $n_p = 12.^{m}4$ 1. 9 x 2. 9

Übersic

NGC 1560  $n_p = 12.^m2$ .'8 x 2.'0

NGC 1560

IGC 1569  $n_p = 11.^m8$   $n_p = 11.^m8$ 

NGC 1569

CGCG 328-007

NGC 1573  $m_p = 13.^m1$  $2.^2 \times 1.^5$ 

NGC 1573

UGC 3069

NGC 1708

NGC 1708

NGC 1961 [IC 2133] NGC 1961  $n_p = 11.^m8$ 1.'2 x 4.'0

NGC 2128  $n_p = 13.^m5$ .'5 x 1.'1

NGC 2128

GC 2146  $n_p = 11.^m3$   $1.0 \times 3.8$ 

NGC 2146

-NGC 2256

NGC 2256  $n_p = 13.m5$ 2 '6 x 2 '3

MGC  $m_p = 2.66$ 

NGC 2258

NGC 2268  $n_p = 12.^m2$  $3.4 \times 2.2$ 

 $n_p = 12.^{m}9$ 

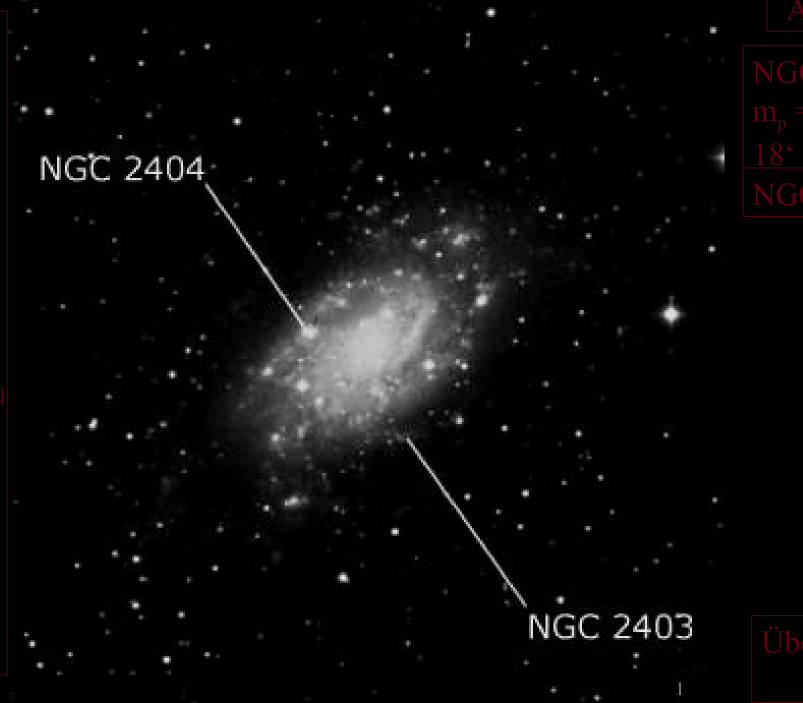
NGC 2314

NGC 2336  $n_p = 11.^m2$ 5. 9 x 4. 0



NGC 2347.

NGC 2363 NGC 2366



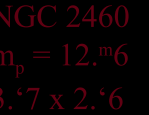
NGC 2403  $n_p = 8.m9$ .8' x 11'

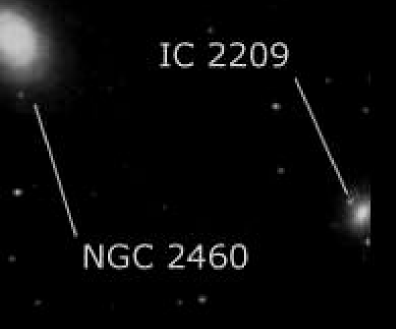
NGC 2404

20.

NGC 2408







NGC 2523  $m_p = 12.^m7$ 3.'0 x 2.'0

NGC 2523



NGC 2550  $n_p = 13.^m6$ '2 x 0 '5



 $n_p = 13.^{m}1$ . '9 x 1. '3

NGC 2551

NGC 2591  $n_p = 12.^m8$  $3.^{\circ}2 \times 0.^{\circ}8$ 

NGC 2633 m<sub>p</sub> = 12 2.6 x 1

UGC 4585





NGC 2655  $m_p = 11.^m0$ 5.'1 x 4.'4

 $n_p = 12.^m0$   $n_p = 12.^m0$ 

NGC 2715

 $m_{p} = 12.^{m}9$   $2.'3 \times 0.'9$ 



NGC 4127  $n_p = 13.^m4$ 2. '3 x 1. '3



NGC 5640 NGC 5640 NGC 5640 NGC 5640 NGC 5640 NGC 5640 NGC 5640