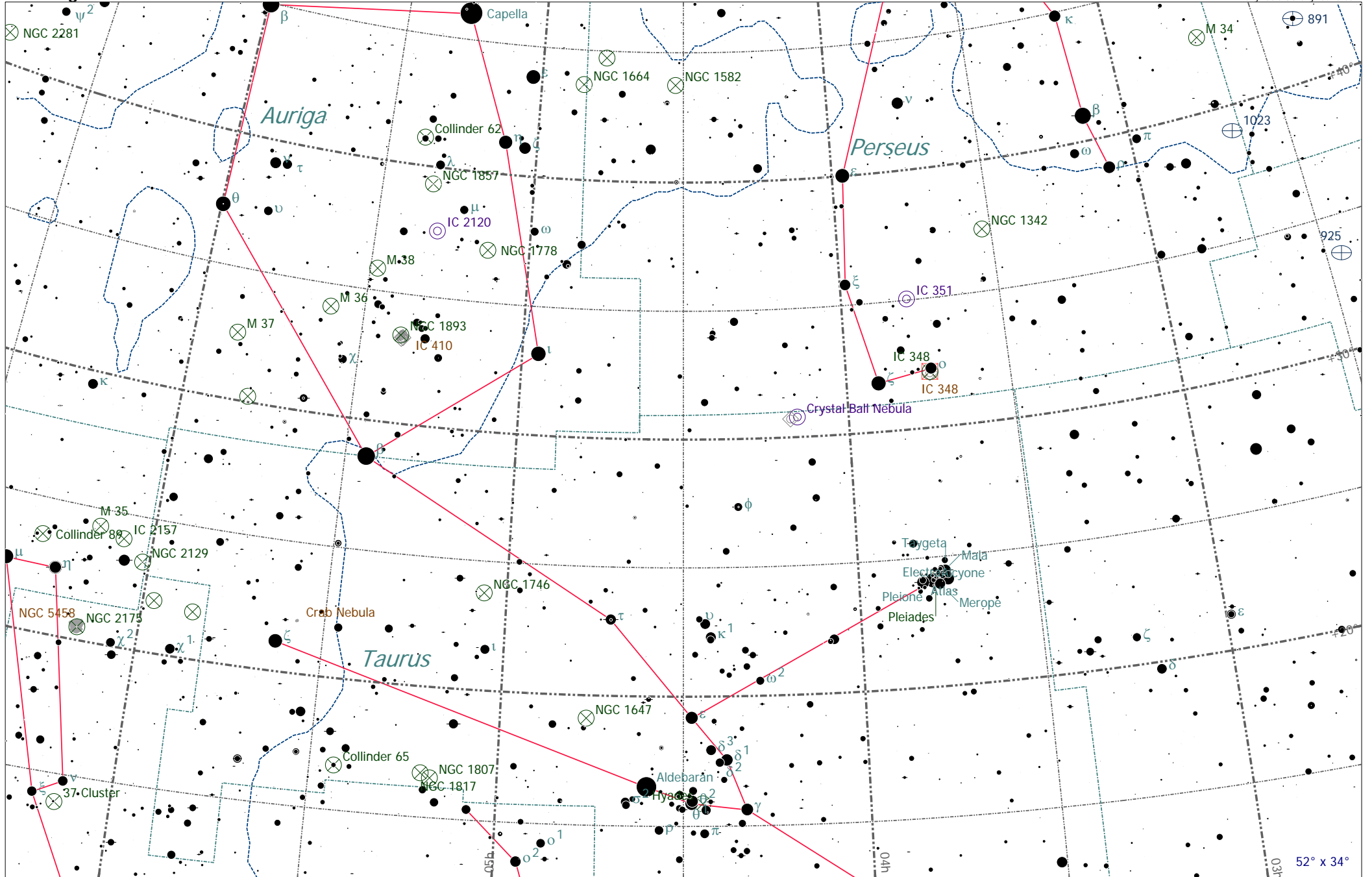
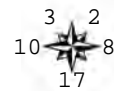


09 Auriga - Taurus



04h30m00.0s +30°00'00" (Skymark)



- ⊗ Open Cl.
- ⊕ Globular Cl.
- ⊠ Nebula
- ◆ Dark Neb.
- ⊕ Galaxy
- ⊕ Quasar
- Globule
- ⊕ Planetary

- 8
- 7
- 6
- 5
- 4
- 3
- 2
- 1

52° x 34°



09 Auriga - Taurus

GALASSIE

| Sigla | Nome | Cost. | A.R. | Dec. | Mv. | Dim. | Tipo | Distanza | 200/4 | 80/11,5 | 20x60 |
|----------|------|-------|-------------|--------------|--------|------------|------|----------|----------------|---------------|---------|
| NGC 891 | | And | 02h 22m 34s | +42° 20' 46" | +10,90 | 11',7x2',3 | Sb | 40 Mly | Er 12,4 (dif.) | Er 20 (v. c.) | --- |
| NGC 925 | | Tri | 02h 27m 17s | +33° 34' 44" | +10,60 | 10',5x5',8 | Scd | 23 Mly | Er 20 (dif.) | Er 20 (v. c.) | (v. c.) |
| NGC 1023 | | Per | 02h 40m 24s | +39° 03' 48" | +9,60 | 7',6x2',8 | E-S0 | 30 Mly | Er 15,5 (easy) | Er 20 (det.) | (det.) |

AMMASSI APERTI

| Sigla | Nome | Cost. | A.R. | Dec. | Mv. | Dim. | N° * | Distanza | 200/4 | 80/11,5 | 20x60 |
|----------|------------|-------|-------------|--------------|-------|--------|------|-----------|----------------|----------------|--------|
| M 34 | | Per | 02h 42m 05s | +42° 45' 42" | +5,80 | 35',0 | 100 | 1.600 ly | Er 12,4 (easy) | Er 20 (det.) | (det.) |
| NGC 1342 | | Per | 03h 31m 38s | +37° 22' 36" | +7,20 | 15',0 | 40 | 2.200 ly | Er 20 (easy) | Er 20 (det.) | (det.) |
| IC 348 | | Per | 03h 44m 34s | +32° 09' 48" | +7,30 | 8',0 | --- | 1.300 ly | Er 20 (easy) | Er 20 (easy) | (easy) |
| M 45 | Pleiadi | Tau | 03h 47m 00s | +24° 07' 00" | +1,50 | 120',0 | 100 | 490 ly | Er 20 (obv.) | Er 20 (obv.) | (obv.) |
| Cr 50 | Hyades | Tau | 04h 26m 54s | +15° 52' 00" | +0,80 | 330',0 | 40 | 150 ly | Er 20 (obv.) | Er 20 (easy) | (easy) |
| NGC 1582 | | Per | 04h 31m 39s | +43° 44' 36" | +7,00 | 24',0 | 20 | 3.600 ly | Er 20 (det.) | Er 20 (det.) | (det.) |
| NGC 1647 | | Tau | 04h 45m 55s | +19° 06' 54" | +6,20 | 40',0 | 200 | 1.800 ly | US 7,5 (det.) | Er 20 (det.) | (dif.) |
| NGC 1664 | | Aur | 04h 51m 06s | +43° 40' 30" | +7,20 | 9',0 | 30 | 3.900 ly | Er 20 (easy) | Er 20 (easy) | (easy) |
| NGC 1746 | | Tau | 05h 03m 50s | +23° 46' 12" | +6,10 | 42',0 | 20 | 1.400 ly | US 7,5 (det.) | Er 20 (det.) | (det.) |
| NGC 1778 | | Aur | 05h 08m 04s | +37° 01' 24" | +8,50 | 8',0 | 25 | 4.800 ly | Er 20 (det.) | Er 20 (det.) | (det.) |
| NGC 1807 | | Tau | 05h 10m 43s | +16° 31' 18" | +8,30 | 15',0 | 20 | --- | Er 20 (det.) | Er 20 (cha.) | (cha.) |
| NGC 1817 | | Tau | 05h 12m 15s | +16° 41' 24" | +7,80 | 16',0 | 60 | 6.400 ly | Er 20 (det.) | Er 20 (dif.) | (dif.) |
| NGC 1857 | | Aur | 05h 20m 06s | +39° 20' 36" | +8,40 | 10',0 | 40 | 6.200 ly | Er 20 (det.) | Er 20 (det.) | (dif.) |
| NGC 1893 | | Aur | 05h 22m 44s | +33° 24' 42" | +7,80 | 25',0 | 60 | 20.000 ly | Or 6 (dif.) | Er 20 (cha.) | (cha.) |
| Cr 62 | | Aur | 05h 22m 53s | +41° 04' 51" | +4,20 | 35',0 | --- | --- | Er 12,4 (obv.) | Er 20 (easy) | (easy) |
| Cr 65 | | Tau | 05h 26m 06s | +16° 42' 01" | +3,00 | 222',0 | --- | --- | Er 20 (easy) | Er 20 (det.) | (det.) |
| M 38 | | Aur | 05h 28m 40s | +35° 50' 54" | +6,80 | 20',0 | 100 | 3.500 ly | Er 20 (easy) | Er 20 (det.) | (det.) |
| M 36 | | Aur | 05h 36m 18s | +34° 08' 24" | +6,50 | 10',0 | 60 | 4.300 ly | Er 20 (easy) | Er 20 (easy) | (easy) |
| M 37 | | Aur | 05h 52m 18s | +32° 33' 12" | +6,20 | 14',0 | 150 | 4.500 ly | Er 20 (easy) | Er 20 (easy) | (easy) |
| NGC 2129 | | Gem | 06h 01m 07s | +23° 19' 20" | +7,00 | 5',0 | 40 | 4.900 ly | Er 20 (obv.) | Er 20 (easy) | (easy) |
| IC 2157 | | Gem | 06h 04m 50s | +24° 03' 21" | +9,10 | 5',0 | 19 | 6.700 ly | Er 20 (det.) | Er 20 (det.) | (det.) |
| NGC 2169 | 37 Cluster | Ori | 06h 08m 24s | +13° 57' 54" | +7,00 | 5',0 | 30 | 3.400 ly | Er 20 (obv.) | Er 20 (easy) | (easy) |
| M 35 | | Gem | 06h 09m 00s | +24° 21' 00" | +5,60 | 25',0 | 200 | 3.000 ly | Or 6 (easy) | Er 20 (easy) | (easy) |
| NGC 2175 | | Ori | 06h 09m 39s | +20° 19' 12" | +6,80 | 22',0 | 60 | 5.300 ly | Er 20 (det.) | Er 20 (det.) | (det.) |
| Cr 89 | | Gem | 06h 18m 00s | +23° 38' 00" | +5,70 | 60',0 | --- | 2.200 ly | Er 20 (det.) | Er 15,5 (det.) | (dif.) |



09 Auriga - Taurus

| NEBULOSE PLANETARIE | | | | | | | | | | | |
|---------------------|--------------------|-------|-------------|--------------|--------|------------|-------------|-----------|----------------|----------------|---------|
| Sigla | Nome | Cost. | A.R. | Dec. | Mv. | Dim. | Tipo | Distanza | 200/4 | 80/11,5 | 20x60 |
| IC 351 | | Per | 03h 47m 33s | +35° 02' 49" | +11,90 | 8" | Smooth disk | 12.000 ly | Or 10,5 (easy) | Lan 2,5 (det.) | (v. c.) |
| NGC 1514 | Crystall Ball Neb. | Tau | 04h 09m 17s | +30° 46' 33" | +10,80 | 120" | Irregular | 2.300 ly | Er 15,5 (det.) | Er 20 (dif.) | (cha.) |
| IC 2120 | | Aur | 05h 18m 10s | +37° 33' 27" | +12,00 | 60" | Possible | | Er 15,5 (det.) | Er 15,5 (cha.) | (v. c.) |
| NEBULOSE DIFFUSE | | | | | | | | | | | |
| Sigla | Nome | Cost. | A.R. | Dec. | Mv. | Dim. | Tipo | Distanza | 200/4 | 80/11,5 | 20x60 |
| IC 348 | | Per | 03h 44m 36s | +34° 10' 00" | +7,30 | 8',0x5',0 | Reflection | --- | Er 20 (easy) | Er 20 (easy) | (det.) |
| IC 410 | | Aur | 05h 22m 42s | +33° 25' 00" | +7,50 | 16',0x9',0 | Diffuse | --- | Er 20 (v. c.) | --- | --- |
| M 1 | Crab Nebula | Tau | 05h 34m 30s | +22° 01' 00" | +8,40 | 8',0 | SN Remnant | --- | Er 20 (cha.) | Er 20 (v. c.) | (v. c.) |
| NGC 2175 | | Ori | 06h 09m 36s | +20° 29' 00" | +6,80 | 18',0 | Diffuse | --- | Er 20 (cha.) | Er 20 (v. c.) | (v. c.) |