

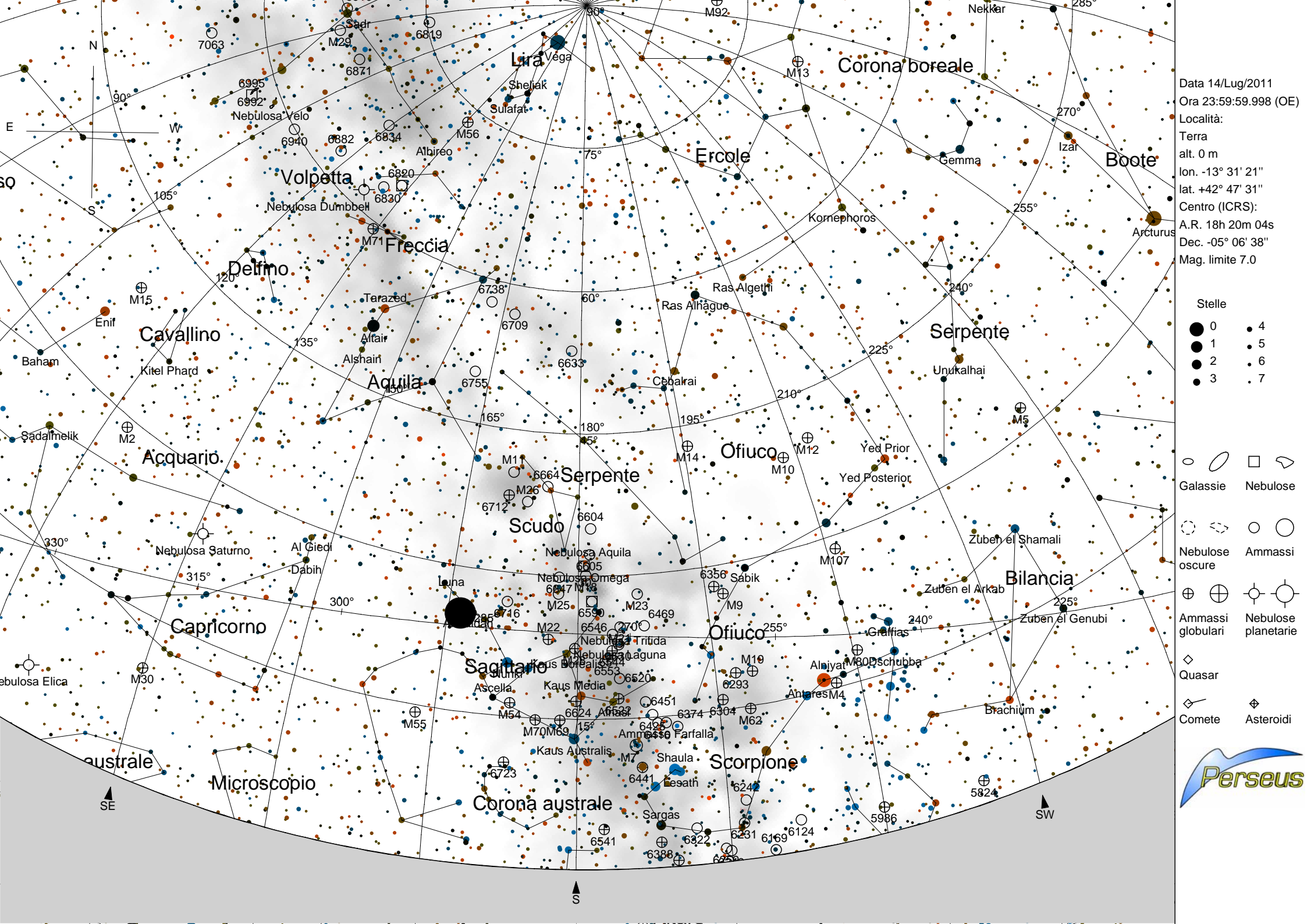
Data 14/Lug/2010
 Ora 23:59:59.998 (OE)
 Località:
 Terra
 alt. 0 m
 lon. -13° 31' 21"
 lat. +42° 47' 31"
 Centro (ICRS):
 A.R. 18h 24m 22s
 Dec. +42° 47' 09"
 Mag. limite 6.1

Stelle

● -1	● 3
● 0	● 4
● 1	● 5
● 2	● 6

○	◌	◻	◐
Galassie	Nebulose		
◌	◌	○	○
Nebulose oscure	Ammassi		
⊕	⊕	⊕	⊕
Ammassi globulari	Nebulose planetarie		
◇			
Quasar			
◊	◊		
Comete	Asteroidi		





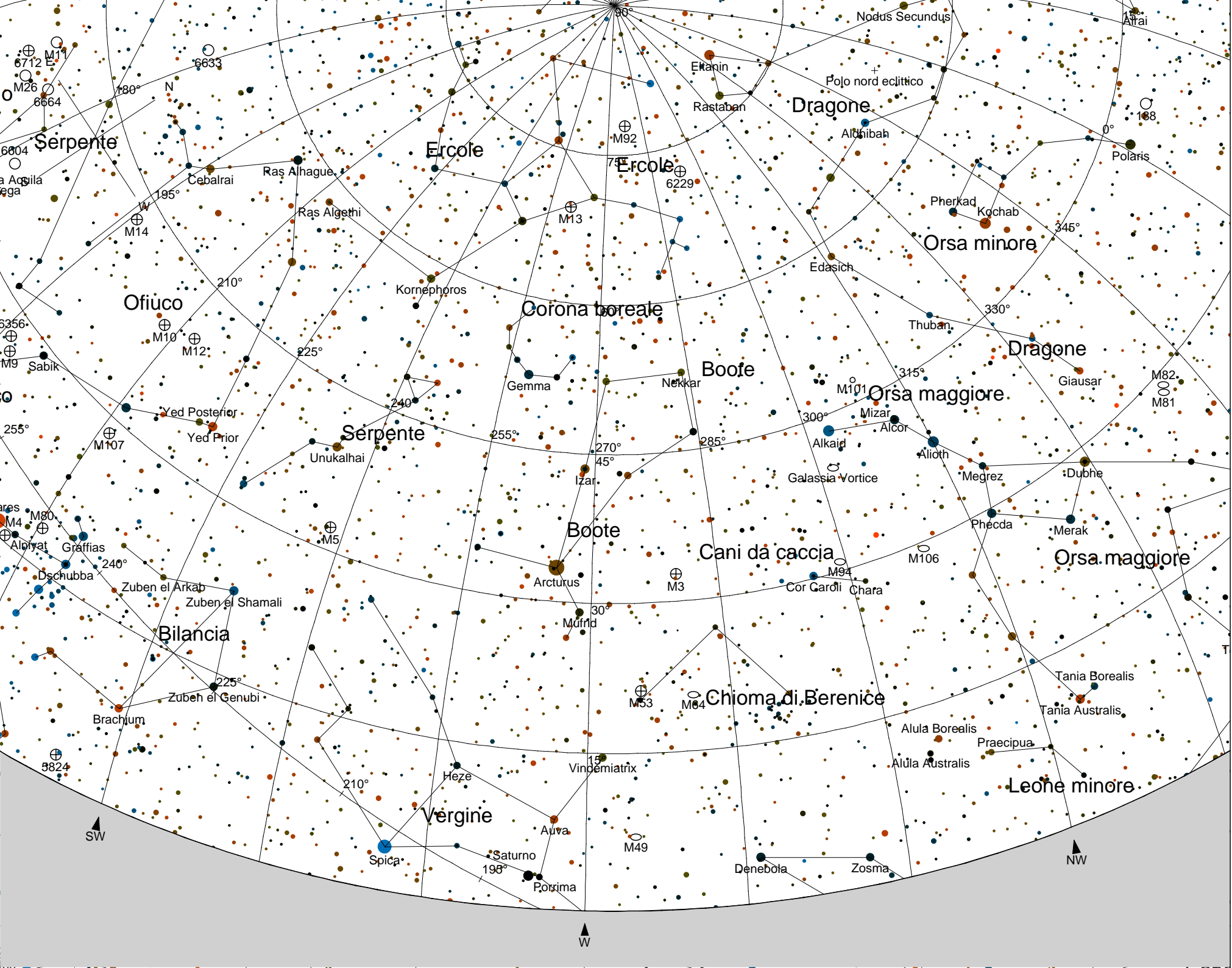
Data 14/Lug/2011
 Ora 23:59:59.998 (OE)
 Località:
 Terra
 alt. 0 m
 lon. -13° 31' 21"
 lat. +42° 47' 31"
 Centro (ICRS):
 A.R. 18h 20m 04s
 Dec. -05° 06' 38"
 Mag. limite 7.0

Stelle

● 0	● 4
● 1	● 5
● 2	● 6
● 3	● 7

- ○ □ ◊
- Galassie Nebulose
- ○ ○ ○
- Nebulose oscure Ammassi
- ⊕ ⊕ ⊕ ⊕
- Ammassi globulari Nebulose planetarie
- ◇
- Comete Asteroidi

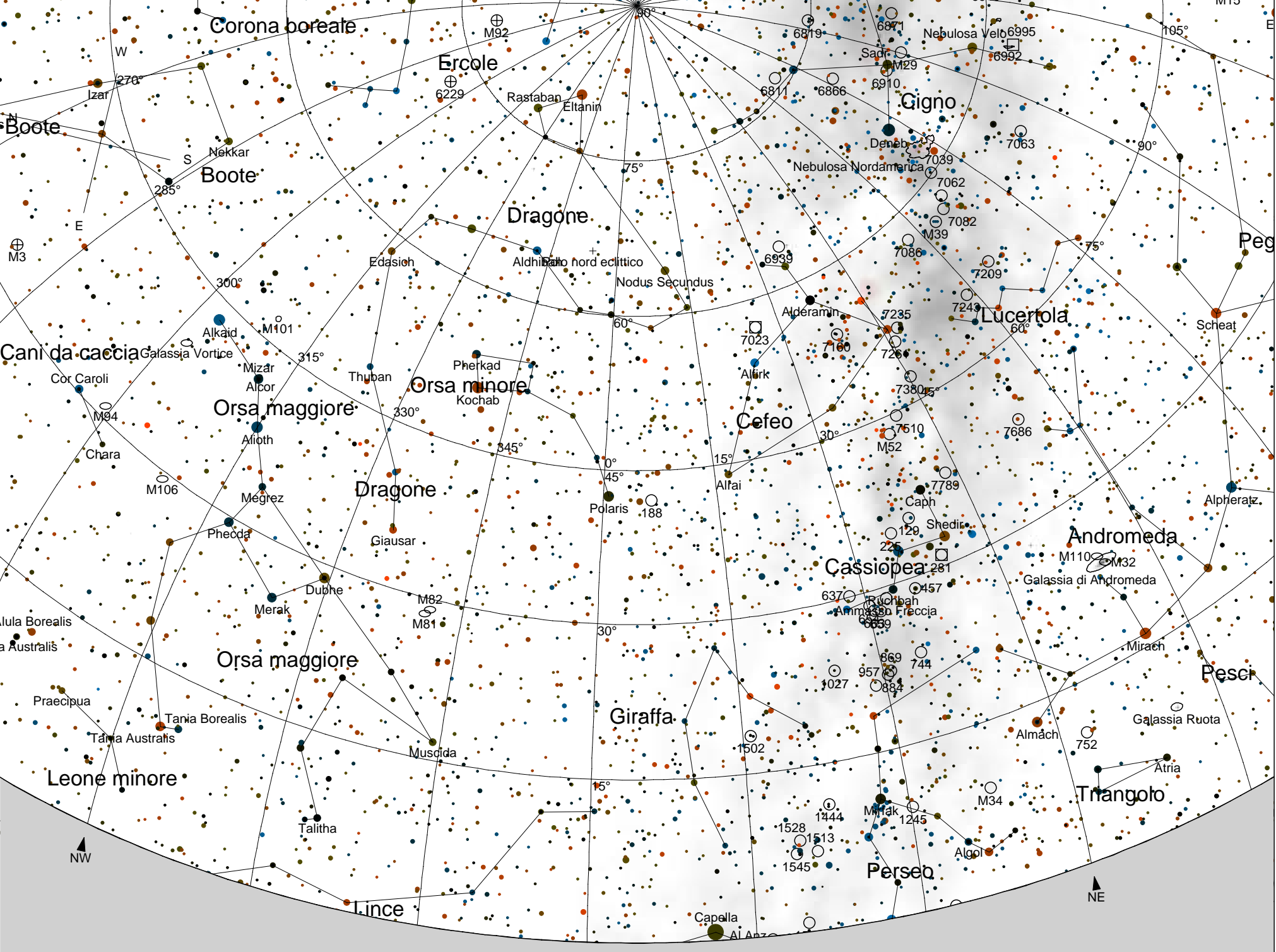




Data 14/Lug/2011
 Ora 23:59:59.998 (OE)
 Località:
 Terra
 alt. 0 m
 lon. -13° 31' 21"
 lat. +42° 47' 31"
 Centro (ICRS):
 A.R. 14h 32m 22s
 Dec. +28° 48' 11"
 Mag. limite 7.0

- Stelle
- | | |
|-----|-----|
| ● 0 | ● 4 |
| ● 1 | ● 5 |
| ● 2 | ● 6 |
| ● 3 | ● 7 |
-
- | | | | |
|-------------------|---------------------|-----------------|---------|
| ○ | ○ | □ | ◊ |
| Galassie | Nebulose | Nebulose oscure | Ammassi |
| ⊕ | ⊕ | ⊕ | ⊕ |
| Ammassi globulari | Nebulose planetarie | Quasar | Comete |
| ◇ | ◇ | ◇ | ◇ |
| Asteroidi | | | |





Data 14/Lug/2011
 Ora 23:59:59.998 (OE)
 Località:
 Terra
 alt. 0 m
 lon. -13° 31' 21"
 lat. +42° 47' 31"
 Centro (ICRS):
 A.R. 01h 04m 27s
 Dec. +86° 38' 32"
 Mag. limite 7.0

- Stelle
- | | |
|-----|-----|
| ● 0 | ● 4 |
| ● 1 | ● 5 |
| ● 2 | ● 6 |
| ● 3 | ● 7 |

- | | | | |
|-------------------|----------|---------------------|--|
| | | | |
| Galassie | Nebulose | | |
| | | | |
| Nebulose oscure | | Ammassi | |
| | | | |
| Ammassi globulari | | Nebulose planetarie | |
| | | | |
| Quasar | | | |
| | | | |
| Comete | | Asteroidi | |



