

Dark Sky Observing List

26th November 2011

1. Andromeda

1.1. M31 (Andromeda Galaxy): Object: Galaxy: Distance: 2.5 Million l.y.: Magnitude: 3.4: R.A: 00h42m: Dec: +41°16'.

2. Aries

2.1. NGC 772: Object: Galaxy: Distance: 130 Million l.y.: Magnitude: 10.3: R.A: 01h59m: Dec: +19°01'.

3. Cetus

3.1. M77: Object: Galaxy: Distance: 39 Million l.y.: Magnitude: 8.8: R.A: 02h42m: Dec: -11°01'.

3.2. NGC 246: Object: Planetary Nebula: Distance: 1470 l.y.: Magnitude: 8.5: 00h47m: Dec: -11°53'.

3.3. NGC 247: Object: Galaxy: Distance: 15 Million l.y.: Magnitude: 8.9: R.A: 00h47m: Dec: -20°46'.

4. Eridanus

4.1. NGC 1291: Object: Galaxy: Distance: 25 Million l.y.: Magnitude: 8.5: R.A: 03h17m: Dec: -41°08'.

4.2. NGC 1532: Object: Galaxy: Distance: 50 Million l.y.: Magnitude: 11.1: R.A: 04h12m: Dec: -35°52'.

4.3. NGC 1535: Object: Planetary Nebula: Distance: 1500 l.y.: Magnitude: 9.6: R.A: 04h14m: Dec: -12°44'.

4.4. NGC 1300: Object: Galaxy: Distance: 50 Million l.y.: Magnitude: 10.5: R.A: 03h19.7m: Dec: -19°25'.

5. Fornax

5.1. NGC 1365(Great Barred Spiral Galaxy): Object: Galaxy: Distance: 35 Million l.y.: Magnitude: 9.5:
R.A: 03h33m: Dec:-36°08'.

5.2. NGC 1097: Object: Galaxy: Distance: 40 Million l.y.: Magnitude: 9: R.A: 02h46m: Dec:-30°17'.

5.3. NGC 1316: Object: Galaxy: Distance: 55 Million l.y.: Magnitude: 8.9: R.A: 03h22m: Dec: -37°12'.

5.4. NGC 1360: Object: Planetary Nebula: Distance: 1000 l.y.: Magnitude: 9: R.A: 03h33m: Dec:-25°51'.