



Workflow

Luis Castillo
Version 0.0
November 13, 2024

Contents

1 Imaging	5
2 Andromeda Galaxy	6
3 Bubble Nebula	8
4 California Nebula	10
5 Eagle Nebula	12
6 Eastern Veil Nebula	14
7 Fireworks Galaxy	16
8 Ghost Of Cassiopeia	18
9 HD225526	20
10 Heart Nebula	22
11 Helix Nebula	24
12 Lagoon Nebula	26
13 Pacman Nebula	28
14 Pleiades Cluster	30
15 Swann Nebula	32
16 The Moon	34
17 Trifid Nebula	35
18 Western Veil Nebula	37
19 Wizard Nebula	39

About this document

This document contains a detailed and illustrated guideline on how to get astrophotography done at our own style

1 Imaging

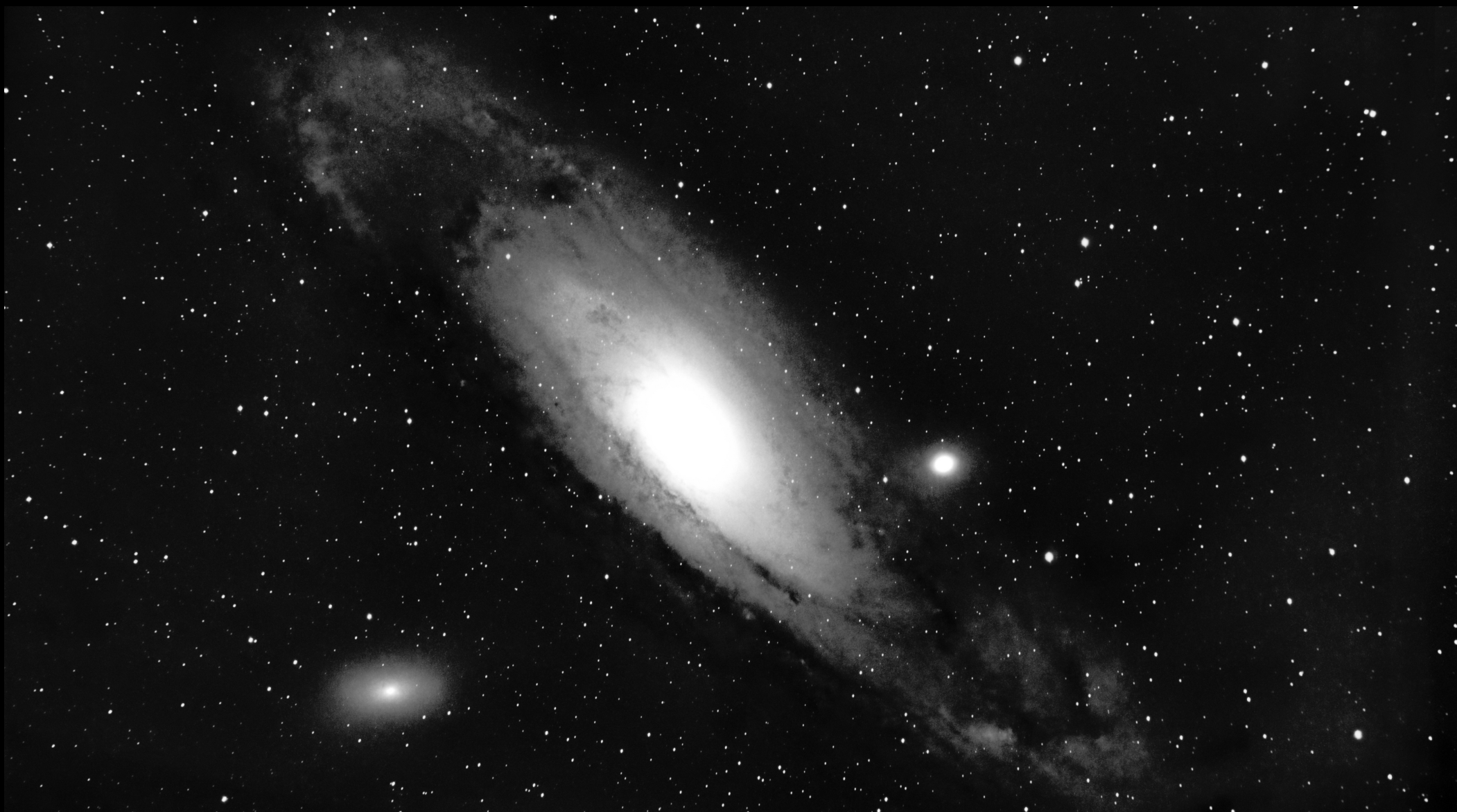
Hello

Oh boy! - Jerry said

2 Andromeda Galaxy



The Andromeda Galaxy is a barred spiral galaxy and is the nearest major galaxy to the Milky Way. It was originally named the Andromeda Nebula and is cataloged as Messier 31, M31, and NGC 224. Andromeda has a D25 isophotal diameter of about 46.56 kiloparsecs (152,000 light-years)[8] and is approximately 765 kpc (2.5 million light-years) from Earth. The galaxy's name stems from the area of Earth's sky in which it appears, the constellation of Andromeda, which itself is named after the princess who was the wife of Perseus in Greek mythology.  [Wikipedia](#)



3 Bubble Nebula



NGC 7635, also known as the Bubble Nebula, Sharpless 162, or Caldwell 11, is an H II region emission nebula in the constellation Cassiopeia. It lies close to the open cluster Messier 52. The "bubble" is created by the stellar wind from a massive hot, 8.7 magnitude young central star, SAO 20575 ($\text{BD}+60^{\circ}2522$). The nebula is near a giant molecular cloud which contains the expansion of the bubble nebula while itself being excited by the hot central star, causing it to glow. It was discovered in November 1787 by William Herschel.

The star $\text{BD}+60^{\circ}2522$ is thought to have a mass of about $44 M_{\odot}$  [Wikipedia](#)



4 California Nebula



The Andromeda Galaxy is a barred spiral galaxy and is the nearest major galaxy to the Milky Way. It was originally named the Andromeda Nebula and is cataloged as Messier 31, M31, and NGC 224. Andromeda has a D25 isophotal diameter of about 46.56 kiloparsecs (152,000 light-years)[8] and is approximately 765 kpc (2.5 million light-years) from Earth. The galaxy's name stems from the area of Earth's sky in which it appears, the constellation of Andromeda, which itself is named after the princess who was the wife of Perseus in Greek mythology.  [Wikipedia](#)



5 Eagle Nebula





6 Eastern Veil Nebula





7 Fireworks Galaxy



8 Ghost Of Cassiopeia





9 HD225526





10 Heart Nebula





11 Helix Nebula





12 Lagoon Nebula





13 Pacman Nebula





14 Pleiades Cluster





15 Swann Nebula





16 The Moon



17 Trifid Nebula





18 Western Veil Nebula





19 Wizard Nebula



