Nicholas Bocanegra, P.6- Nightshade audio script:

The first constellation we will see is the constellation Sagittarius, the archer. Specifically, we will be looking at the Hubble-X deep sky object. This image is taken in visible light and by the telescope that give the object its name.

The second deep sky object we will be looking at is located in a constellation seen in the southern hemisphere—the constellation Virgo. This is galaxy M81, also known as Bode’s Galaxy. The image is taken in ultraviolet light.

The final two deep sky objects are both located in the galaxy Ursa Major. The Sombrero Galaxy is the first deep sky object in this constellation. The picture is captured with a telescope using Infrared emissions. The second deep sky object is galaxy M101, also known as the Pinwheel Galaxy. This is an X-ray image. And that’s all folks!