

## Two Photographs

**Robert Moore, Jr.**

### **Artist's Statement**

These images are made by taking several photographs, often over several hours, and then adding them together to produce a final image. The first of these images shows star-forming regions, where new stars are coming together (Horsehead Eagle Nebulae). The last is a cluster of a few hundred thousand stars known as a globular cluster. All of these were taken on nights when the photographer could have been taking data for analysis and doing science. As I sometimes tell students, though, sometimes you just have to do something that reminds you why what you're doing is cool.

IC434 Total Sum



M31



**Robert Moore, Jr.** is the Lab Supervisor for the Department of Physics and Astrophysics at UND. He enjoys taking classes while working for the University to broaden his mind and experiences. He's also been known to turn a telescope to the night sky and take some pictures.