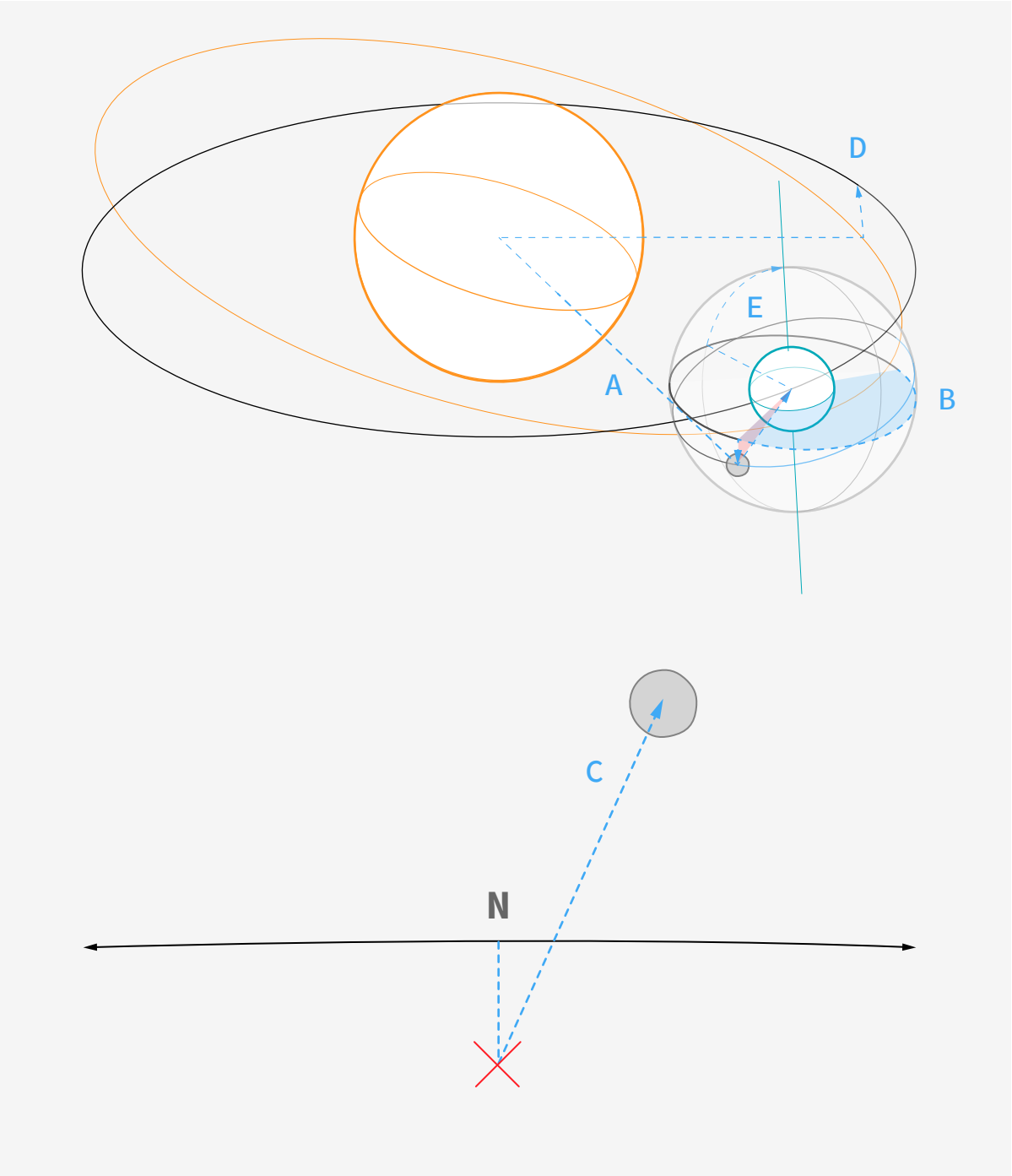


Figure 1: Lunar positioning data  
Input for Case Study #10



*Satellites* is an experiment in writing procedures for functional objects in 3 dimensions. Each mobile contains two different joints, each made by spinning hollow cylinders around a point. The first joint was spun according to lunar positioning data relative to my position on the earth at the time of 3D printing making each object time and site specific. The second “control” joint was spun according to the Earth’s tilt on its orbit. A similar Rhinoscript to *Orbit Conditions* was used to spin each connector on each joint.