## THE GREAT PLANET ADVENTURES

MIRANDA: Verona Rupes, Miranda and the Upper Atmosphere of Uranus

REVISED: FEB 16, 2015

VERSION (SINGLE SECTION)

| SCENE | TIME  | SCRIPT   |
|-------|-------|--|
|       | 00:00 |  |
|       | 00:20 | Energy is critical for us to survive this far from the Sun. We depend on a ram-scoop to collect Helium 3 in Uranus's upper atmosphere. Helium 3 is the ideal fuel for our nuclear fusion reactors.                                 |
|       | 00:40 | Using thrusters mounted around the ship, we continually alter the orbit of our ram-scoop to collect more gas and to push upward against the planet's gravity pull.   |
|       | 00:56 | In our small space planes, we've invented a sport we call skimming. The planet's atmosphere is perfect for our aerial acrobatics.  |
|       | 01:14 | Transports dock at the ram-scoop and then carry the Helium 3 we collect to our outpost on Miranda, closest of the major moons of Uranus.   |
|       | 01:36 | On this low-gravity moon, cliff diving is fantastic. The drop is long and incredibly slow. Without any wind, we can count on a perfect vertical fall along the cliff face every time. This is the ultimate low-g off-world thrill! |
|       | 01:59 |  |