THE GREAT PLANET ADVENTURES

VENUS: Troposphere above Ma'at Mons

REVISED: FEB 16, 2015

VERSION (SINGLE SECTION)

SCENE	TIME	SCRIPT
1000	00:00	
	00:28	On Venus, we live in a giant ocean liner, floating like a dirigible in the planet's atmosphere. The gases that sustain life are lighter than those in the lower atmosphere. For this reason, our ship can ride far above the planet's scorched surface. The gravity tug in our habitat is almost as strong as Earth's. A tall center shaft carries experiments and sensors toward the planet's surface.
	00:57	Like Earth scientists exploring the ocean floor, we use a high- pressure submersible to visit the surface of Venus. The valleys and volcanoes here look strangely familiar, but heat and pressure make this a very alien and dangerous world.
	01:21	Once we dip below the thick cloud layers, we can see the erupting volcano Ma'at Mons. It reminds us of a seamount on Earth, except in this off-world adventure we have substituted a cold ocean floor for a raging inferno.
	01:50	