## THE GREAT PLANET ADVENTURES

EROS : Casanova Crater

REVISED: FEB 16, 2015

VERSION (SINGLE SECTION)

SCENE	TIME	SCRIPT
2000	00:00	
	00:29	Because we're in orbit, falling around Eros, we're weightless. From Eros, we can extract iron, nickel, and titanium for construction, water and oxygen for our survival, and hydrogen and oxygen to use as rocket fuel.
	00:49	There's almost no gravity pull on this tiny asteroid. Our challenge is crawling or should I say clawing, grasping, and clinging to this giant rock. With just a jump or a push, we can launch ourselves off this flying mountain. That's why we wear a tether, like a bungee jumper, so we can't get far without being pulled back to Eros. When the day's mining is done, this is our favorite low gravity thrill – to jump off an asteroid and then fall back.
	01:31	