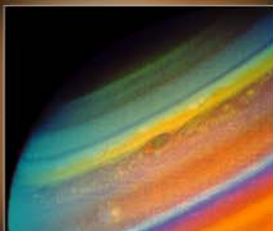
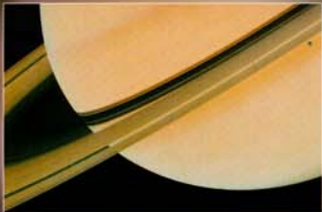
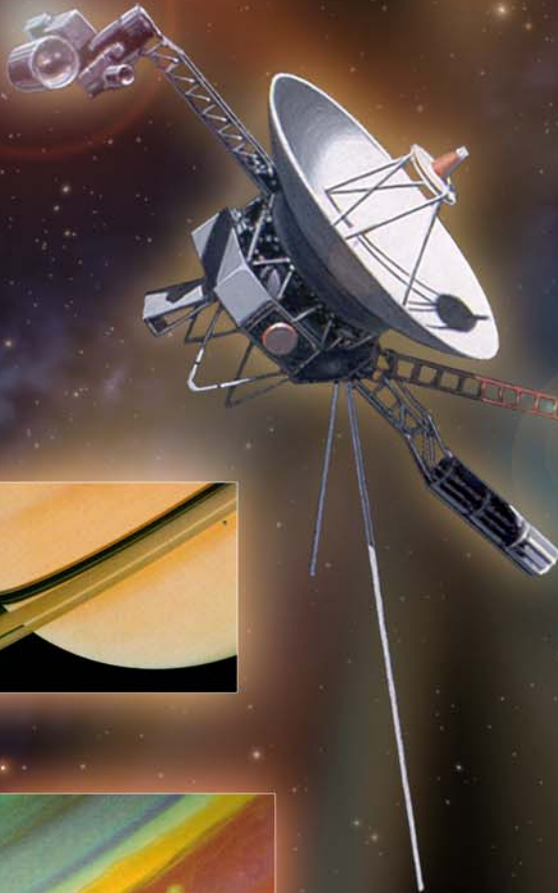


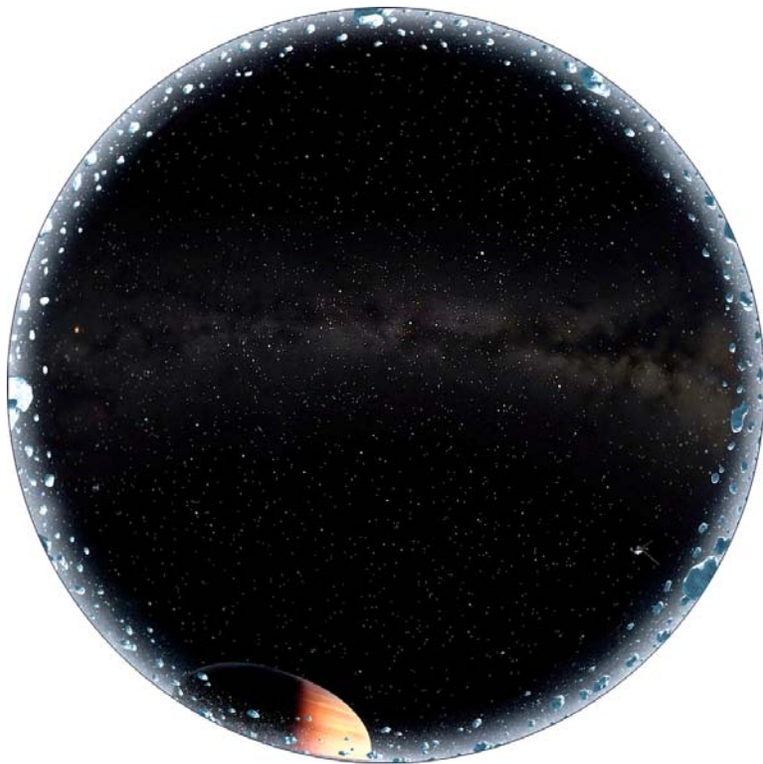


THE VOYAGER ENCOUNTERS



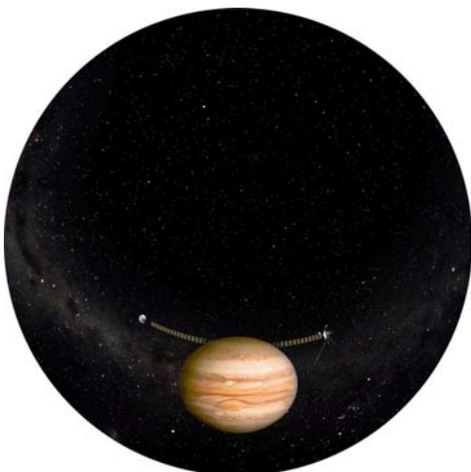
THE VOYAGER ENCOUNTERS CREATED BY LOCH NESS PRODUCTIONS
NARRATED BY PATRICK STEWART WRITTEN BY CAROLYN COLLINS PETERSEN PRODUCED BY MARK C. PETERSEN
MUSIC BY GEODESIUM ARTWORK AND GRAPHICS TIM W. KUZNIAR ASTROVISUALIZATIONS DIGITALSKY
VOYAGER IMAGES NASA / JET PROPULSION LABORATORY POSTER DESIGN DOME3D





Voyager's cameras provided rare and visually stunning views of the worlds of the outer solar system, plus invaluable information about the chemical makeup of each

planet's atmosphere, internal structure, magnetic fields, rings, and moons.



Voyager's planetary odysseys began at Jupiter, an impressionistic study in cloudy turbulence, sporting a Great Red Spot and a collection of moons — among them volcanic Io. Next was Saturn, with its ten thousand glittering rings, cloud-shrouded Titan, and a flock of smaller icy moons. That was followed by bland-looking Uranus, a planet that rolls around the Sun on its side. It boasts a set of dark rings and its own collection of icy worlds. Voyager's close flyby of Neptune showed storms in its upper atmosphere, and revealed the mottled surface of the unusual moon Triton. The show ends with these hardy space voyagers leaving the solar system — each serving as Earth's ambassador to a far future rendezvous in distant star systems.

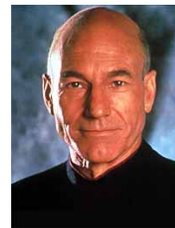
Along with its sister planetary shows *Magellan: Report from Venus* and *MarsQuest*, *The Voyager Encounters* is an excellent way to present the wonders of the solar system to audiences.



The Voyager Encounters

The Voyagers opened a new frontier — the worlds of the outer solar system!

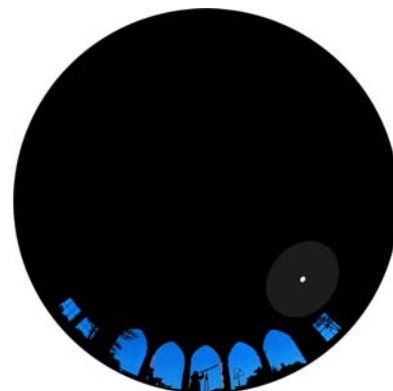
Narrated by Patrick Stewart



The Voyager Encounters is a fascinating tour of Jupiter, Saturn, Uranus and Neptune — conducted by the cameras and instruments onboard the *Voyager* spacecraft.

From 1979 to 1989 the Voyager 1 and 2 missions explored the wonders of the outer solar system. *The Voyager Encounters* is the definitive summary of results returned by the two spacecraft. It recaps the flybys of Jupiter, Saturn, Uranus and Neptune in one convenient, thorough documentary.

The show begins with an historical look at Galileo Galilei's observations of the planets Jupiter and Saturn, progressing through three centuries of ground-based studies of the outer planets. The show then introduces the two Voyager spacecraft and describes their trajectories and instrument packages.



Running time: **42:52** Year of production: **2007**, classic **1989**

Suitable for: **General public**

Educational content: **Astronomy — Jupiter, Saturn, Uranus, Neptune, moons, rings, magnetic fields, atmospheres.**

| MOVIE SIZE | RESOLUTION | 20-YEAR LICENSE | PRODUCT CODE |
|---------------|--|-----------------|--------------|
| SMALL/MEDIUM | single channel, smaller than 2000 pixels | \$2,395 | TVE-FS |
| LARGE/X-LARGE | single channel, larger than 2000 pixels | \$3,795 | TVE-FL |
| SLICED | multiple channels, pre-sliced | \$4,995 | TVE-FG |

PRICES INCLUDE encoding/formatting and slicing for most full-dome systems.

Public performance of this show requires the signing of a License Agreement.

Watch TRAILERS and FULL-LENGTH PREVIEWS on our Web site!



LOCH NESS PRODUCTIONS P. O. BOX 924 NEDERLAND, COLORADO 80466 USA

Phone: +1 303 642 7250 Toll-free: 1-888-4-NESSIE

Email: info@lochnessproductions.com Website: www.lochnessproductions.com

Revised 25 March 2023