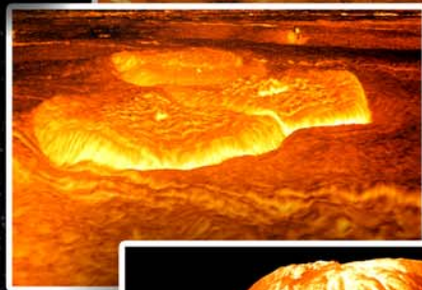
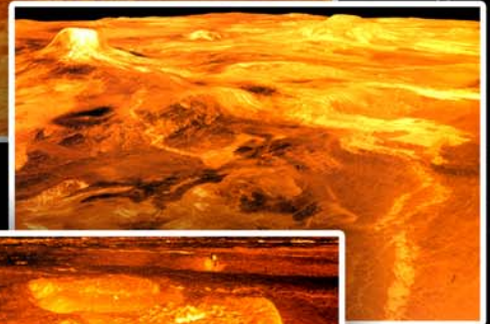
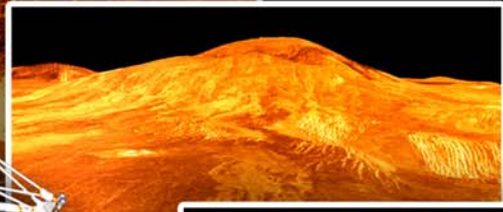
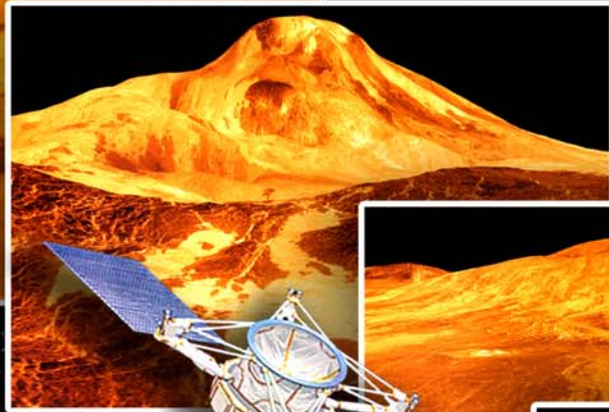
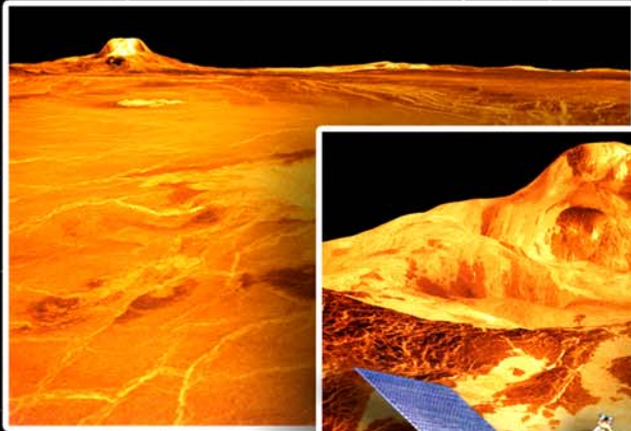


MAGELLAN REPORT FROM VENUS



MAGELLAN: REPORT FROM VENUS CREATED BY LOCH NESS PRODUCTIONS
WRITER / RESEARCHER CAROLYN COLLINS PETERSEN PRODUCER / PROGRAMMER MARK C. PETERSEN NARRATOR ROGER THOMPSON
MUSIC GEODESIUM ARTWORK AND GRAPHICS TIM W. KUZNIAR JENNIFER B. TUOMALA ASTROVISUALIZATIONS DIGITALSKY 2
MAGELLAN IMAGES NASA / JET PROPULSION LABORATORY MARTIN MARIETTA AEROSPACE POSTER DESIGN DOME3D





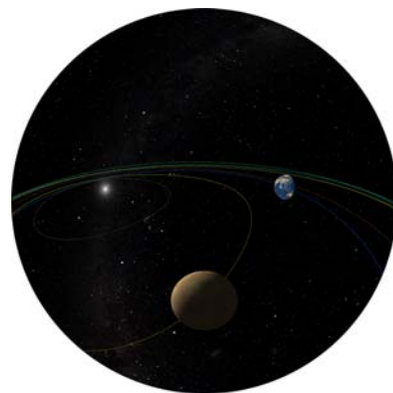
MAGELLAN: Report From Venus

Explore Venus — Earth's mysterious next-door neighbor in space!

Take a safari under the clouds of Venus to experience its scorching hot surface, explore its volcanoes and lava rivers, and scan its intriguing cratered plains — through images from the Magellan radar mapping mission.

MAGELLAN: Report from Venus recaps the accomplishments of this radar-mapping mission and takes audiences on a tour of Earth's "sister planet."

Because Venus's clouds keep us from seeing the surface directly, scientists used radar imaging techniques to map the planet's broken and jumbled terrain.



We follow Magellan's progress from its launch through the most significant discoveries. Included are spectacular images of Venus volcanoes, showing the wide variety of forms that volcanic action takes on this desolate world. Impact craters caused by incoming space debris are scattered across the Venerian surface. Landslides also carve the terrain of Venus, proving that tectonism helps to shape the planet's surface. These three processes are familiar to us here on Earth; finding them at work on Venus allows opportunities to compare Venus with our home planet.

The Magellan mission to Venus was one of the most successful missions ever sent to explore this world. The spacecraft returned more data than all the previous NASA planetary missions combined.



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

Running time: **29:00** Year of production: **2008**, classic **1995**
 Suitable for: **General public**
 Educational content: **Astronomy — Venus, Earth, geology, volcanism, tectonism, cratering, comparative planetology.**

MOVIE SIZE	For systems projecting circles that are:	50-YEAR LICENSE	PRODUCT CODE
SMALL	smaller than 1300 pixels	\$1,595	MRV-FS
MEDIUM	1300 to 2000 pixels (or prewarped)	\$2,195	MRV-FM
LARGE	2000 to 3000 pixels	\$3,095	MRV-FL
X-LARGE	larger than 3000 pixels	\$3,595	MRV-FX
SLICED	sliced for multiple projectors	\$4,095	MRV-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 Fax: +1 303 642 7249 Toll-free: 1-888-4-NESSIE
 Email: info@lochnessproductions.com Website: www.lochnessproductions.com

Revised 5 September 2017