Subject: Re: Any Planetary Maps? Posted by agraps on Sat, 04 Mar 1995 07:29:46 GMT

View Forum Message <> Reply to Message

patterso@astrosun.tn.cornell.edu (Ti	ım Patterson)	) writes:
--------------------------------------	---------------	-----------

- > As everybody is looking for maps, I thought I would ask if there are any
- > planetary maps floating about? Obviously there is for Earth, and the
- > gas giants are pretty featureless but how about Moon, Mars, etc?
- > Tim

> Thanks

> Tim Patterson, Radiophsyics and Space Sciences, Cornell University

Here's something I wrote recently for a newsletter devoted to Internet science resources:

"The Atlas of Mars is located at http://fi-www.arc.nasa.gov/fia/project. This Home Page is a WWW-browsable, zoomable, and scrollable atlas of Mars, showing the locations (footprints) of thousands of high-resolution Viking Orbiter images. Some special focus areas are the Gusev crater and the Mars Pathfinder's planned landing site.

This atlas has complete coverage of Mars as grayscale maps at 1/16 degree/pixel, and may let you download 1/256 degree/pixel maps and some raw Viking Orbiter images. You might want to keep in mind that raw Viking Orbiter images are unprocessed, so if your goal is to see processed images, as well as non-Viking Mars images, then this site has links to other Mars image sites more relevant to your interests such as JPL, National Space Sciences Data Center, and Los Alamos."

Hope this helps.
Amara
<del>-</del> -
********************
Amara Graps email: agraps@netcom.com Computational Physicist vita: finger agraps@sunshine.arc.nasa.gov

Intergalactic Reality	bio: finger -lm agraps@netcom.com
*********	****** ***************** *******

"The play's the thing." --Shakespeare

Subject: Re: Any Planetary Maps?

Posted by agraps on Tue, 07 Mar 1995 23:46:06 GMT

View Forum Message <> Reply to Message

## I said:

- > "The Atlas of Mars is located at
- > http://fi-www.arc.nasa.gov/fia/project. This Home Page is a
- > WWW-browsable, zoomable, and scrollable atlas of Mars, showing the
- > locations (footprints) of thousands of high-resolution Viking Orbiter
- > images. Some special focus areas are the Gusev crater and the Mars
- > Pathfinder's planned landing site.

Ack! The Web site has changed slightly! Look for the new one at http://fi-www.arc.nasa.gov/fia/projects/bayes-group/Atlas/Ma rs/

Sorry for passing out wrong information!

Amara

\*

Amara Graps email: agraps@netcom.com

Computational Physicist vita: finger agraps@sunshine.arc.nasa.gov

Intergalactic Reality bio: finger -lm agraps@netcom.com

"Awaken the mind without fixing it anywhere." --Kungo Kyo