

## FOR IMMEDIATE RELEASE

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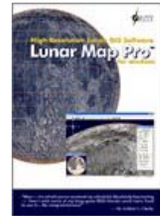
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### RITI Introduces Lunar Map Pro™ 2.0 Software

**Reading, MA - June 30, 2003** - Reading Information Technology, Inc. (RITI), [www.riti.com](http://www.riti.com), based in Reading, Massachusetts USA, is proud to announce the release of Lunar Map Pro™ Version 2.0. Designed to meet the needs of serious amateurs, lunar enthusiasts, and educators, Lunar Map Pro™ Version 2.0 is the most advanced lunar software application ever developed for Windows™.



#### What's New

- The database now has **over 7,600 named features**, making it the most comprehensive in the industry.
- **Five High-Resolution Lunar Map Styles** are provided, to meet every conceivable observing need.
  - **Raster (Image) Map** - *For the ultimate in realism.*
  - **Vector (Graphic) Map** - *For unprecedented feature clarity.*
  - **Raster Map with Vector Support** - *Enhances difficult-to-see features.*
  - **Vector Outline Map** - *Creates accurate templates for sketching at the eyepiece.*
  - **Interactive Geology Maps** - *Three different maps classify lunar features by: TYPE, AGE, and SYSTEM.*
- **Libration Correction** is now provided automatically for all map styles and orientations.
- Lunar **Sunrise and Sunset Dates and Times** are calculated for named lunar features in the database.
- A **Gazetteer** provides historical information, and other useful feature data.
- **Seamless Maps** now allow users to change map styles and orientations, while still retaining map formatting.
- An expanded **Help Menu** includes: a User Guide, Quick Start Guide, Glossary, Geology Legend, and more...

#### What's Updated

- **Tool Buttons** are now available for all key map functions, providing more user-friendly operation.
- The **Navigator Window** has grid lines, and a fresh new look.
- The **Grid Lines** are now dynamic, adjusting to map scale changes, and readable with a mouse touch.
- The **Phase Manager** now shows the date of the phases for any selected lunation.
- The **Surveyor Tool** can measure arc seconds, as well as km and miles, and provides multi-point measurement.
- The **Ephemeris** sports a new look, and now provides data for: lunation, libration, altitude/azimuth, and more...
- The **Feature Manager** now allows custom labels to be saved and retrieved.

**Other Capabilities:** The maps still **Flip** and **Reverse** to match your telescope view, and you can still make personalized **Eyepiece Field-of View** maps. **Hover** lets you identify map features with a mouse touch, and your maps can be custom-labeled by font type, size and color. Our exclusive **Feature Finder** makes locating features a snap, and allows you to create **links** to your own **Photos** and **Observing Notes**. You can also paste your maps into other documents, create JPEGs, and print beautiful **Professional Quality Maps**.

RITI is a software engineering company, established in 1992, that specializes in Geographic Information Systems (GIS) and Digital Mapping Technology, and has expertise in GPS/DGPS system integration. Our software engineering work includes research with NASA's Earth Science Information Partners.