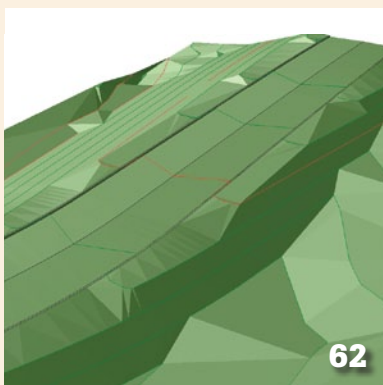


Contents

On the Cover



An artist's conception emulates the high-resolution GeoEye-1 satellite orbit. The satellite flies 423 miles (680 km) above the earth at an average speed of 17,500 mph (4 miles per second).



Features

- 12** **Eye in the Sky—A Visit to GeoEye**
Land development will benefit from half-meter resolution Earth imagery.
By Marc Cheves, LS
- 28** **Ten Things I've Learned**
Down-to-earth advice distilled from a 35-year career.
By Thomas M. Chicca, PE
- 42** **Tennessee's Chimney**
Were inebriated surveyors really to blame for the crooked TN/KY line?
By C. Barton Crattie, LS, CFM

Departments

- 52** **Product Review: Altus APS-3**
This full-featured GNSS receiver is ready to go out of the box.
By Shawn Billings, LS
- 62** **Model Behavior: The How-to Guide to Successful Surface Modeling, Part 3**
How to resolve common errors in source data to correctly create models.
By Kenneth A. Crawford, PE

In This Issue

- 6** **Guest Editorial: CGSIC**
By Gavin Schrock, LS
- 26** **Vantage Point: "Scope Creep" and Other Illegal Activities**
By Wendy Lathrop, LS, CFM
- 22** **Reconnaissance: Retracement Surveys and Undocumented Corners (Part 2 of 2)**
By Gary Kent, LS
- 60** **Advertisers' Directory**
- 61** **MarketPlace**



>> Are You Receiving Our eNewsletter?
Subscribe @ www.amerisurv.com