

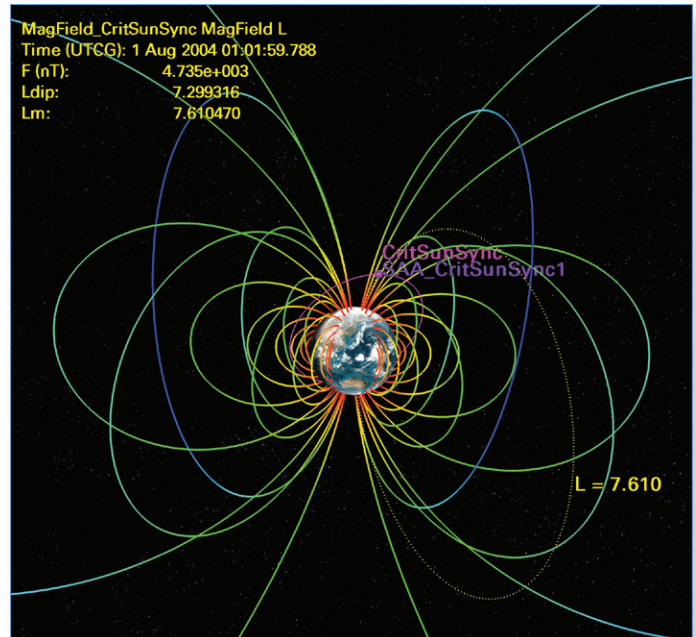
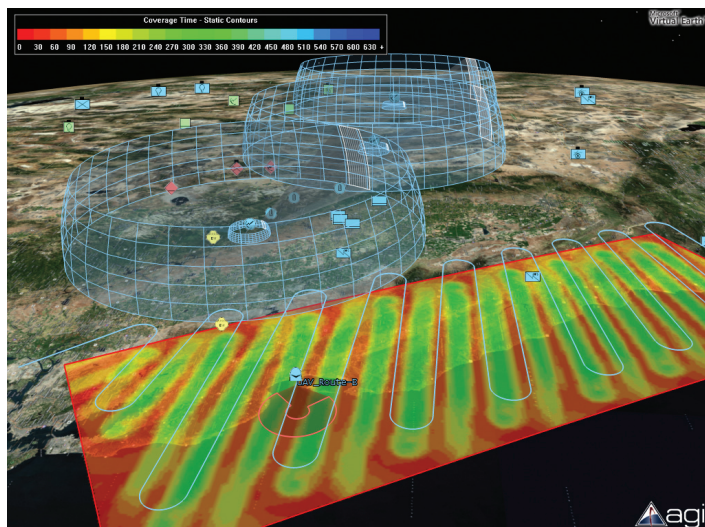
### AGI's Educational Alliance Program (EAP)

provides eligible academic institutions free STK software suite licensing for educational use. Give your students hands-on experience with the same industry-leading software used by tens of thousands of aerospace, defense and intelligence professionals worldwide.

STK performs accurate analysis and visualization of complex dynamic relationships among land, sea, air and space assets that drive system requirements and operational performance. STK is thus utilized in a broad spectrum of engineering areas:

- Basic and advanced orbital mechanics
- Orbit determination
- System engineering
- Attitude dynamics
- Radar and communications systems
- Remote sensing
- Power

Kris Young, program manager of Cornell University's project, CUSat, and masters of engineering student said, "After using STK for only one week, our understanding of the problems we faced in our mission changed



dramatically. Since then, we have increased confidence on riskier mission parts, and thus increased the likelihood of mission success. Much of this confidence is attributed to the support AGI and STK has provided to CUSat."

**"STK certification is the second most important requirement in hiring new employees in [my] department."**

*- Eric Patterson, principle member of research staff, Riverside Research Institute.*

Another benefit of the EAP program is a free STK certification test—a \$495 value!

The EAP requires that AGI products be used strictly as an educational tool in an academic environment. Use of the software to support commercial research is not allowed. Schools may use the EAP for academic research including theses and student design programs.

*The EAP currently serves more than 200 academic institutions worldwide. For more information see: [agi.com/edu](http://agi.com/edu) or e-mail [education@agi.com](mailto:education@agi.com).*