

## Engineering KaBand: What You Need to Know

Ka-band is enjoying rapid growth and deployment in many new business plans. What unique engineering challenges can you expect while planning, designing, deploying or managing Ka-band ground terminals?

Join us during SATELLITE 2012 for a definitive technical session on engineering Ka-band Gateway earth stations. We will share our **decades** of experience and lessons learned deploying three of the largest commercial Ka-band Networks operating today. We'll be discussing a range of critical engineering issues, including:

- Design trade-offs
- Tracking & availability
- Cost management
- Site diversity
- Environmental influence

**Anyone deploying or planning Ka-band earth station terminals** will want to include these insights in their plans. Experts from ASC Signal, Satprof, ComtechXicom and others will be on hand, so bring your questions for our technical panel to address.

Space is limited, so click now to reserve your seat or call Susan Wojs at 214-291-7627.

Date & location:

Tuesday, March 13, 2012

Walter E. Washington Convention Center, Washington, DC