Cybersecurity Working Group 11C

Scott Niebuhr
Cyber Engineering and Protection
Space Cyber Integration

26 February 2019
Cyber Security Working Group

Creating Smarter Ground Systems through
Cybersecurity Prototyping, Testing and
On-orbit Experiments
Cybersecurity Working Group
Creating Smarter Ground Systems through Cybersecurity Prototyping, Testing and on-orbit Experiments

This working group will include participants from the civil, commercial, defense and intelligence communities. The Cybersecurity Working Group will offer presentations on tools and lessons learned, a hands-on cybersecurity exercise, an interactive panel discussion and a law enforcement brief.

Topics will focus on the efforts to assess relevant cyber vulnerabilities to Ground Systems and architectures and will include:

• Space mission system prototyping and assessment
• A tool to model and performance tune space systems from advanced cyber threats
• Integrating a space system intrusion detection system into ground systems
• Machine Learning Based Anomaly Detection for 1553 Bus for Command Word Behavior Manipulations (MAC-B)