GSAW 2017 Tutorial I:

Introduction to Space Domain Task Force (SDTF) Specifications – XTCE, GEMS, SOLM, XUSP

Length: Half day

Overview:

I. Introduction
   a. Who are your instructors?
   b. What are your expectations for the tutorial?

II. XML Telemetry and Command Exchange (XTCE)
   a. What is XTCE?
   b. Overall Structure of an XTCE document
   c. Data Types
   d. Containers
   e. The Telemetry Side of an XTCE document
      i. Parameters
      ii. Containers
      iii. Alarms
   f. The Command Side of an XTCE document
      i. Command elements
      ii. Command processing flow
   g. TrivialSat (Hello, World in XTCE)
   h. Programs using XTCE

III. XTCE US Government Satellite Conformance Profile (XUSP)
   a. Why Does XTCE need a Conformance Profile?
   b. Structure of the XUSP specification
   c. Using xpath to test conformance
   d. The XUSP template XTCE document
   e. Extending the telemetry definitions in the XUSP template
   f. Extending the command definitions in the XUSP template
   g. Programs using XUSP
      (Break)

IV. Ground Equipment Monitoring Service (GEMS)
   a. What is GEMS?
   b. Model-Driven Architecture and the GEMS monitoring model
   c. GEMS Messages
      i. GEMS-XML
      ii. GEMS-ASCII
      iii. GEMS-JSON (Future)
   d. System Considerations for using GEMS
      i. Device Definitions
      ii. Data Transport
      iii. Authentication
      iv. Versioning
v. Transports & Encryption
e. Programs/vendors using GEMS

V. Satellite Operations Language Metamodel (SOLM)
a. What is a Language Metamodel?
b. What are the benefits of using SOLM?
c. The basic elements of SOLM: Procedure, Activities, Parameters, Commands, Actions.
d. The SpacePython definition and mapping in SOLM
e. Portability Considerations
f. Programs/vendors using SOLM

VI. How the Specifications Work Together
a. All of the specifications contribute to a maintainable ground system
b. Future specifications to aid ground system maintainability
c. Web Links, Contacts

Instructors: Brad Kizzort, Harris Corporation; Gerry Simon, Kratos Integral Systems; and Luis Rodriguez, AMERGINT Technologies

Biographies:
Brad Kizzort – has been building ground operations and I&T systems for spacecraft for over 25 years. He is currently chief technologist for the Harris’ OS/COMET product and is responsible for insuring that OS/COMET evolves to meet new and existing customers’ requirements for spacecraft monitoring and control. Brad was one of the original contributors to the SOLM specification and was task force chair for the publication of XTCE 1.2, XTCE 1.1, XUSP 1.0, and SOLM 1.0.

Gerry Simon – has 28 years experience in software, hardware, and systems engineering within the space and telecommunications industries, including positions as System Engineering Manager, Chief Engineer, Chief Technologist, and Chief Architect. Gerry was one of the original contributors to the XTCE specification and task force chair for the publication of XTCE 1.0.

Luis Rodriguez – spends most of his day wondering how to make the end user experience as killer as possible. He has a passion for web technologies that started with the 2nd company on the Web with maps (1st was MapQuest). He brings that passion for crisp user interfaces to AMERGINT and their customers.

Description of Intended Students and Prerequisites:
Some familiarity with spacecraft operations would be helpful in understanding the purpose of each of the specifications. The tutorial assumes no prior knowledge of any of the specifications. The tutorial will be useful for managers and system engineers interested in understanding the scope and applicability of the specifications.

What can Attendees Expect to Learn:
Attendees will be introduced to the concepts behind each of the Object Management Group (OMG) Space Domain Task Force (SDTF) published specifications.
- XML Telemetry and Command Exchange (XTCE)
- Ground Equipment Monitoring Service (GEMS)
- Satellite Operations Language Metamodel (SOLM)
• XTCE US Government Satellite Conformance Profile (XUSP)

They will learn the requirements covered by each of the SDTF specifications.

They will learn what types of satellites and satellite programs can benefit from adopting each specification, how to apply the specification to a specific satellite program, and how the specifications can work together to reduce satellite ground system acquisition and maintenance costs.