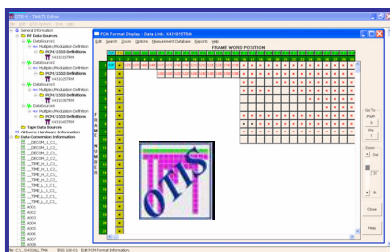




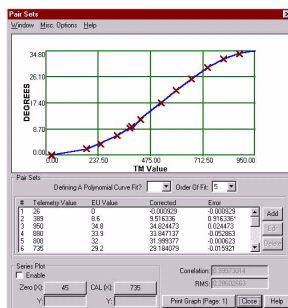
ANNOUNCING THE NEW OTIS™ Configuration & Calibration Management SYSTEM



The Open Telemetry Interactive Setup (OTIS™) product family has been developed over the past 10+ years to provide a set of tools to the Telemetry Community in support of the Telemetry Attributes Transfer Standard (TMATS).

It has grown from a sophisticated TMATS editor, Report Generator, and Calibration support tool to a complete set of Translators and Bridges to convert from and to TMATS for the majority of the industry's Telemetry System Vendors that offer hardware and software for telemetry data

acquisition, processing, and display of flight test and evaluation and research programs.



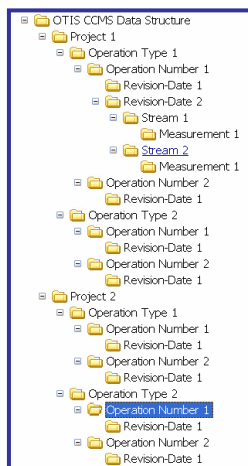
In addition to tracking the changes and enhancements to TMATS over the years, Spiral has worked closely with the Range Commander's Council Telemetry Group to develop an XML vocabulary and schema in support of the TMATS standard. This will be released to the community early in 2007 in IRIG 106-07 and fully integrated into the OTIS™ products at the same time.

With our OTIS™ product family mature and operational in most of the domestic ranges and many international test and evaluation facilities, Spiral has moved to the next logical evolution of these products. We are proud to announce the:

OTIS™ Configuration & Calibration Management System (OCCMS)

OCCMS integrates the entire OTIS™ family of TMATS Support Tools into a "Standards Based" System that offers its users a complete management system for maintaining historical mission configurations and calibration data by Project, Operation Type, Revision Number, and individual Stream definitions. Features of OCCMS include:

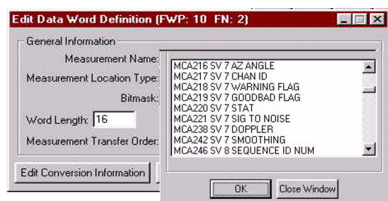
- Microsoft Windows™ Server Based Application (no client software required)
- Proven OTIS™ TMATS Support Tools Built-in to a Single Application
- Complete TMATS and TMATS/XML Support
- Historical Calibration Information Database (XML Structured)
- Historical Parameter Database (XML Structured)
- Instrumentation Engineer Selects from these Databases to Build Configuration
- Configuration Controlled File Structure which supports:
 - Projects
 - Operation Types
 - Revision Numbers
 - Data Streams
 - Measurements
- Controlled Access Permissions to the Configuration & Calibration Information at the Project, Stream and Measurement Level
 - System Administrator Access Permissions
 - Project Lead Access Permissions
 - User Access Permissions
- Defined "User Preferences" to Customize OTIS™'s Behavior for each User



Administrator: Project Lead Setup			
User	Assigned Project(s)	Access	Project Status
User #1	Project #1	ReadWrite	Open
	Project #2	ReadWrite	Open
	Project #3	ReadWrite	On Hold
User #2	Project #4	ReadWrite	Work In Progress
User #3	Project #5	ReadWrite	Open

Administrator: User Setup			
User	Assigned Project(s)	Access	Project Status
User #1	Lead #1	Project #1	ReadWrite
		Project #2	ReadWrite
		Project #3	Read Only
User #2	Lead #2	Project #4	ReadWrite
		Project #5	ReadWrite
User #3	Lead #1	Project #4	ReadWrite
User #4	Lead #2	Project #4	ReadWrite

Project Lead: User Setup			
User	Assigned Project(s)	Access	Project Status
User #1	Project #1	ReadWrite	Open
User #2	Project #2	ReadWrite	Open
User #3	Project #3	ReadWrite	Open
User #4	Project #4	ReadWrite	Lock Down



Spiral's NEW OTIS™ Configuration & Calibration Management System offers the Telemetry Community a fully integrated, Standards Based, mission configuration and historical calibration software system to manage multiple projects with automated configuration control and user access control based upon the need to maintain both logical and physical security of critical mission information.

Spiral Technology

www.spiraltechinc.com