

# JSC Micro-Wireless Instrumentation Lessons Learned

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# Micro-Wireless Instrumentation Background

- **Shuttle Development Flight Instrumentation was limited** to one Orbiter and needed a pallet of avionics in the cargo bay to accomplish the task.
- Structural Engineering issues on Shuttle and ISS required more data for real-time use and for predicting loads, dynamics, and temperatures, but the changes were unaffordable.
  - Wired instrumentation requires integration of hardware, software, power, data handling, operations downlink, cabling and EMI/EMC compatibility into existing systems.
- **Small, bolt-on systems were developed** to capture low-rate accelerometer data and download it after the mission, but was not accessible during flight.
- A Small Business Innovative Research (SBIR) project developed a network-capable Wireless Instrumentation System (WIS) – still needed to be bolted on, and some wires were still needed to be run from the sensor to the box.
- Micro-Nano sensors were in development, but nothing was being developed for spaceflight use that was a **Micro-sized version of the WIS** to interface with them.
- An SBIR project developed Micro-Wireless Instrumentation System (Micro-WIS) to meet the need.

## Micro-Wireless Instrumentation Rationale

### Micro-Wireless Instrumentation:

- Can provide monitoring/troubleshooting data to reduce risks to safety, maintainability & performance.
- Can make the measurement where standard wired systems can't (no penetrations, deployable or dynamic structures, articulating joints and mechanisms, EVA ops)
- Can be added to existing vehicle/upgraded with less integration than wired instrumentation.
- Can be easily re-configured for redundancy at various levels.
- **Can evolve with the maturity and knowledge** of the system, vehicle, environments, operations, age and problems needing investigation.
- Can evolve with technology improvements, because it is modular by nature.
- **Can reduce resources needed** in weight, cost, schedule, integration.
- Has proven record on Space Shuttle and ISS with flight tests and operational use.

# A new generation of aerospace vehicles can and should be built with wireless instrumentation accommodations and eventually wireless controls.



# Wireless Instrumentation System Sensors Benefits to Spacecraft

### Self Contained

- Minimal Vehicle Resources Required
- Battery or scavenge powered
- Reduced Weight
- Low Integration Costs
  - Low installation costs
  - Reduced number of drawing changes
  - Minimal cable routing/maintenance
- Flexibility
  - Vehicle design allocates measurements by weight.
  - Suite of sensor types provide maximum response to problems/requests for data.
  - Install as needed, remove easily.
  - Sensors can be integrated late in vehicle flow



# JSC Micro-Wireless Instrumentation Vision

#### • Stand-alone Micro-Wireless Instrumentation Units & Sensors.

- Minimum wires to do the job doesn't have to have an RF link to be "wire-less".
- Very low power operations, no power wake-up radios.
- Long-lasting or scavenging power sources with robust performance at low temperatures.
- Robust communications adaptable radio/antennas as required and/or temporary wired port connections for upload/download.
- Programmable micro-processor with very large data storage.
- Validated algorithms that compute "answers" individually and collectively near the source.
- Easily added to vehicle not required to be bolted-on easier methods require very low weight.
- Control points to consolidate and prioritize downlink of answers from multiple zones as needed.
- High reliability system versions for real-time critical applications.
- No power sensor-tags
- No Power, Stick-on RF Sensor-Tags with Central Interrogators: data returned in signature of the reflected pulse.

#### • Vehicle Accommodations Optimize the Use and Upgrade of Wireless Instrumentation

- Wireless Nodes in each vehicle zone, linked to the vehicle avionics backbone
- Systems rely on wireless data for validation and some operations.
- Accessible vehicle zones to allow upgrade and maintenance.
- Avoid pre-mature specification of sensors/locations use weight and resource allocation.
- Radio frequency allocations, standards and plug-and-play provisions.
- Cargo/payloads and crew/passengers get more services and are more easily integrated/de-integrated.

#### • Vehicle Accommodations to Reduce Wires in General

- Use of embedded materials with non-contact, next generation remote sensor detection and inspection.
- "Zero-base" wires make each sub-system justify the wiring proposed.
- RF transmission penetrations: composite plugs, access holes, antenna pass- through...
- Wave-guides, EMI shielding and absorbing coatings as applicable.

# **Micro-Wireless Instrumentation System** Approach

#### **Structural Health Monitoring**

- **1. Get to know monitoring is needed and why:** the Structure, Environments, Operations, Failure Modes, Hazards, Materials, Vehicle System, the life cycle and the cost of change.
- 2. Demonstrate ability to measure the phenomenon with current technology and use models in operational scenarios to understand the impact of measurement limitations.
- **3. Develop technologies and system implementation options** to conquer the limitations of current technology and change limitations to get what you need, incrementally.

### Micro-Wireless Instrumentation System Applied to Structural Health Monitoring

- 1. Demonstrate ability to measure the phenomenon with prototype system and ability to use it in a timely way. The Micro-WIS SBIR was successful because potential customer base (NASA) was included and hardware was designed to be flight certifiable.
- 2. Match the capability with a specific customer who has a specific need.
- **Develop the "System Concept" with the customer**, including: Goals, Objectives, 3. Effectivity, and Vehicle Configuration, Environments, Phenomenon to be measured, sensor configuration and instrumentation in an end-to-end configuration.
- 4. Obtain project funding for the flight implementation by comparing costs, schedule and other advantages over alternative solutions to a specific problem.
- 5. Develop system requirements through prototyping/test: Materials, Components, Vehicle Interfaces, Manufacturing/Critical Skills, Monitoring System Reliability.
- 6. Generate integrated models of the system and validate predictions of it's capability.
- 7. Incrementally add functionality to the proven Micro-WIS technology application as there becomes an identified need from new customers. 8

### Wireless Instrumentation Systems Solving Unique Real-World Problems for Shuttle & Space Station

• **ISS Assembly** – Thermal limits too close for some avionics boxes during assembly and prior to hookup... No power/data path available. External temperatures were needed for boxes in near real time. **Result: Wireless Data Acquisition System DTO** leading to **Shuttle-based WIS(SWIS) for P6 & Z1.** 

• **ISS Structural Loads/Dynamics i**s different at every assembly step, so <u>relocatable</u> stand-alone accelerometer data acquisition units were needed to be RF time-synchronized, Micro-G sensitive. **Result: Internal WIS(IWIS) was first flown on STS-97 and is still in use today.** 

• <u>Shuttle Temp Monitoring</u> – Validation of thermal models became important for design of modifications and operations, but the cost of conventional wire/data acquisition was prohibitive. **Result: Micro-WIS was developed by SBIR, first flown in a non-RF configuration**.

• <u>Shuttle Structural Loads and Dynamics Concerns</u> – SSME support strut strain data needed to refine certification life predictions for related parts. **Result: Micro Strain Gauge Unit (Micro-SGU**). **and Micro-Tri Axial Accelerometer Units (Micro-TAU**) for Cargo to Orbiter Trunion Dynamics/Loads.

• <u>Shuttle SSME Feed-line Crack Investigation</u>: High data rates, RF synchronization and more storage needed to see how Main Propulsion System flow-liner dynamics affect SSME Feed-line Cracks. **Result: Wide-band Micro-TAU.** 

• <u>Shuttle Impact Sensors</u> were needed to determine if and where the Orbiter Wing Leading Edge has been impacted by debris. **Result: Enhanced Wideband Micro-TAU (EWB Micro-TAU)**.

• <u>SRMS On-Orbit Loads</u> were increased because of contingency crew EVA repairs at the end of the boom - extension of the SRMS arm. **Result: Wireless Strain Gauge Instrumentation System (WSGIS)** and Instrumented Worksite Interface Fixture (IWIF) – EWBMTAU/Triax MEMS Accels (DC to 200hz)

• Also used for measuring Shuttle Forward Nose area dynamics during roll-out (10 hours)

• <u>ISS MMOD Impact/Leak Monitoring</u> is needed for high risk modules to reduce time necessary to <sup>9</sup> locate a leak to vacuum so that it can be repaired. **Result: Ultrasonic WIS (UltraWIS) & DIDS SBIRs** 

### **Evolution of Micro-WIS Systems**











System	MicroWIS (SBIR)	Extended Life MicroWIS	MicroSGU / MicroTAU	Wideband MicroTAU	Enhanced WB MicroTAU	Ultra-sonic WIS (new Ph2 SBIR)
Date Certified	1997	2001	2000/2001	2002	2005	2007 (projected)
Purpose	IVHM	Thermal Models	Cargo Loads Cert Life Extension	MPS Feedline Dynamics	Wing Leading Edge Impacts	ISS Impact/Leak Monitoring
Dimensions	1.7" dia. x 0.5"	2.7"x2.2"x1.2"	2.7"x 2.2" x 1.2"	3.0"x 2.5" x 1.5"	3.25"x2.75"x1.5	3.4" x2.5"x 1.1"
Sample Rate	Up to 1Hz	Up to 1Hz	Up to 500Hz (3 channels)	Up to 20KHz (3 channels)	Up to 20KHz (3 channels)	Up to 100KHz (10 channels)
Data Sync	No	No	Yes	Yes	Yes	Yes
Data Storage	None	2Mbytes	1Mbyte	256Mbytes	256Mbytes	1Mbyte
Data Transmit / Relay	Real-time Transmit to PC	Real-time Transmit to PC / Relay	On-demand Transmit	On-demand Transmission	On-demand Transmission	On-demand Transmission

### **Evolution of Micro-WIS Systems**











System	MicroWIS (SBIR)	Extended Life MicroWIS	MicroSGU / MicroTAU	Wideband MicroTAU	Enhanced WB MicroTAU	Ultra-sonic WIS (new Ph2 SBIR)
Local Data Processing	No	No	8bit micro- controller	High-speed DSP Not used on data	High speed DSP Numerous Routines	High speed DSP Numerous Routines
Triggering	No	No	Data/Time Trigger	Data/Time Trigger	RF/Data/Time	Impact
Battery type	Tadiran 400mAhr	BCX Lithium C- cell	Tadiran 1000mAhr	BCX Lithium C-cell	Energizer L91 2-AA pack	BCX Lithium C-cell
Battery Life	9 months	10+ years	2-3 missions	1 mission	1 mission	3 years
Sensor Types	Temperature (Flight Cert) and Resistive sensors: Strain, Accelerometer, Pressure	Temperature (Flight Cert) and Resistive sensors: Strain, Accelerometer, Pressure	Acceleration & Strain (Flight Cert) or Resistive sensors. Includes Pressure as Trigger Channel.	Accelerometer & Temperature (Flight Cert) or Piezoelectric and Resistive Sensors	Accelerometer & Temperature (Flight Cert) or Piezoelectric and Resistive Sensors	Ultrasonic Microphone and Acoustic Emission

### **Typical Micro-WIS Block Diagram**



- Each unit is a multi-processor system
  - Network Communication board
  - Digital Signal Processor board
  - Front-end Data Acquisition board
  - Patch or WIP/Di-pole antenna

## Wireless Data Acquisition System (WDAS)



Shuttle Payload Bay

### STS-83 (4/97) and STS-94 (7/97)

- Dynamically re-configurable RF network
- 100mW DSSS Proxim WLAN
- Data Rate 115kbps
- Battery powered
- Lessons Learned:
  - Perfect Line-of-sight not-required
  - Cost of Bolted Interface
  - Cost of wires to temp sensors
  - Data rate higher than needed



## **Shuttle Wireless Instrumentation System (SWIS)**



# **ISS Wireless Micro-gravity Accelerometer Systems**

### • IWIS

Internal Wireless Instrumentation System

- ISS Structural Dynamic Model Validation Tests IVA
- Launched on ISS assembly flight 4A(11/2000)
- Micro-G sensitive triax accelerometers are large

### **Lessons Learned:**

- Unplanned additional uses drive power
- Li-BCX Batteries are a hazard
- Rechargeable battery not prepared
- Vehicle power interface cable in work

### • MMA

Micro-gravity Measurement Apparatus

- "Kibo" Japanese Experiment Module
- IVA Micro-gravity Monitoring
- Micro-g resolution (18bits)
- 900MHz DSSS WLAN Module

#### **Lessons Learned:**

- Good precision
- Power hungry





## Wireless Floating Potential Probe (FPP)

- FPP monitored the plasma potential on ISS near P6 Solar Arrays. Developed by NASA Glenn Research Center.
- Installed on STS-97, extremely short time to delivery.

#### Wireless FPP

- WIS network module enabled the FPP to communicate data from the top of the P6 truss to the inside of the Unity Node 1.
  - Non line-of-sight link (~30m)
  - EVA installed, receiving antenna on Unity Node Hatch

#### Lessons Learned:

- Short time to deployment + contracting delays
- Multi-center involvement needed more integration

- On-orbit failure of integrated system due to lack of integrated ground testing.





Photos courtesy of NASA

# **MicroWIS Temperature Transmitters**

### The Original MicroWIS flight system

- Low-power narrowband radio module
- External RTD and internal temp channels
- Asynchronous data transmission with random backoff retransmissions
- 6mo life button cell battery (20 year life C-cell)
- Multiple flights flown, including Joint Airlock on ISS 7A
  - Decision to use came at L-2 months
  - Good RF coverage in Payload Bay, partial blockage due to Orbiter Docking System (ODS)
  - Record-only units used to build thermal models

#### Lessons learned:

- Low data rate useful for many applications
- Radio upgrade useful for large number of units
- Lead to Micro-WIS XG for space/commercial uses:
  - Reduced size
  - Water resistant
  - TDMA network (more than 60 units at 1 sample/sec)







Photo courtesy of NASA

# <u>Micro-Strain Gauge Unit (Micro-SGU) and</u> <u>Micro-Tri-axial Accelerometer Unit (Micro-TAU)</u>

**Micro-SGU** for Life Extension of Composite Struts supporting SSME pitch actuators

**Micro-TAU** for Loads Model Validation of Orbiter to Payload Interfaces

- RF transceiver: ¼mW 916MHz
- Omni-directional Patch Antenna
- 3 Channel Accel or Strain
- 250 samples/sec
- 1 Mbyte data memory
- Self-contained/Lithium Battery
- Synchronization via RF
- Multiple Ops Modes
- Trigger Options:
  - Real-time clock
  - Primary data channel
  - Auxiliary trigger sensor (pressure)

#### **Lessons Learned:**

Explosive Environment difficult
Micro-TAU (sensors inside) easier to integrate than Micro-SGU.





Micro-Strain Gauge Unit 7 Shuttle missions on SSME Struts since 12/01



<u>Micro-Triaxial Accelerometer Unit</u> installed on MPLM – 2 Shuttle Missions since 12/01

## **Wideband Micro-TAU (WBMicro-TAU)**



WB Micro-TAU bonded near aft struts



Tri-axial Accelerometer bonded to very cold feed-line

- **Monitor SSME Feed-lines** to investigate highcycle fatigue cracks in SSME flow-liner. Installed on Columbia.
- System Enhancements:
  - 20K samples/second(3 channels)
  - 128Mbyte Flash memory, enough to monitor entire ascent with margin
  - External cryogenic temperature piezoelectric accelerometers
  - **USB interface:** faster downloads
- Columbia Accident Investigation Impact Tests -Used to demonstrate ability to monitor for impacts – then included with Return to Flight Impact Testing.
- Used for Enhanced WBMicro-TAU Wing Leading Edge Impact Detection System

#### **Lessons Learned:**

- Safe for Explosive Atmosphere requirements
- Safety concerns for bond verifications <sup>19</sup>

### Enhanced Wide-Band Micro-TAU for Shuttle Flex-hose Dynamics Assessment



- Leaks in the Shuttle Orbiter flex-hoses carrying oxygen and nitrogen for the Environmental Control Life Support System (ECLSS)
- Reverse bending fatigue identified as a possible failure mechanism.
- Concerns caused a launch delay for STS-113 and extensive troubleshooting.
- Enhanced WBMTAU was prepared for monitoring the flex-line dynamics:
  - Extensive Ground Operations (OPF to Launch Pad)
  - Mission Operations: Launch, Ascent, Reentry and Landing
- Cargo Bay Wireless Node provisions included with WLE monitoring

#### **Lessons Learned:**

- Some systems are prepared that don't get flown as intended (losses)
- Capability remains ready when needed

### Micro-WIS Shuttle Rollout Monitoring System



Mobile Launch Platform Produces Vehicle Stack Motion during roll to the launch pad, first noticed by structural engineers in video of Vertical Tail motion.

Motion may be a loads concern – never before measured.

Drag-on instrumentation not practical for Orbiter Nose.

# Modified Enhanced Wideband Micro-TAU design prepared for STS-115 roll-out to launch pad:

- Up to 10 hrs of recording time at 512 samples/sec
  - Uses 3 AA size L91 cell pack
- Internal Tri-axial MEMS Accelerometers (Colibrys)
  - No External wires
  - High accuracy
  - 100Hz bandwidth
- Synchronized wireless sensors to within ±4µs.
- Flexible base station design with relaying synchronization and IRIG timing

#### Lessons Learned:

- Valuable practice instrumented roll-out completed.



### <u>Wireless Strain Gauge Instrumentation System</u> (WSGIS) DTO 852 - SRMS Loads – STS-121 – MD Robotics/Dynacs <u>Instrumented Worksite Interface Fixture</u> (IWIF) DTO 849 - Worksite Stabilization – STS-121 Boeing/Oceaneering

- EVA Loads on SRMS and Astronaut Worksite increased for repair missions with crewmember operations at the end of the long boom extension.
- EWBMTAU modified to handle long data takes(10hrs) and MEMS accels (DC to 200hz)

Top-mounted Worksite

interface.

(WIF)

WIS

Antenna

Guard

(4x)

WIS Data

Recorders

(4x)

- IWIF: 6 Strain gauges, 6 Accels(100 Hz sample rate), temperature sensors.
- WSGIS: SRMS Loads 3 Strain Gauge channels x 3 locations
- Crew activated by RF from laptop
- SRMS removed and WSGIS data is compared to calibrated sensors at the manufacturer (MD Robotics)

#### Lessons Learned: STS-121 ops successful – no LL yet.



### Wing Leading Edge Impact Detection System using Enhanced Wide-band Micro-TAU (STS-114 & Subs)

#### Monitors Shuttle Orbiter Wing Leading Edge for impacts during ascent and on-orbit



## **Micro-WIS Program Lessons Learned:**

### Programmatics:

- <u>Programs need to be prepared to quickly obtain flight data to address issues</u>: Vehicle infrastructure and State-of-the-art strap-on instrumentation systems. Fortunately Micro-wireless instrumentation Systems had been proven before the Columbia disaster.
- <u>SBIR funding has proven to be a good source for the DTO development</u>, and the relationship of contractor to NASA potential customer helped.
- <u>Strong Project Management is needed to achieve the visions</u> and keep costs and schedule under control, because integration is still a significant effort, even with a small, standalone system like Micro-WIS.
- <u>Models, Predictions and Analysis tools</u> are needed for understanding, predicting and planning the phenomenon, environment and use of the system.
- <u>Data User Involvement and Ownership</u> are very important to project success.
- <u>Team member expertise and cooperation</u> over an extended period is essential. Vendor support for training, integration, and operations activities until operations are mature.

# **Micro-WIS Program Lessons Learned:**

### System Architecture:

• <u>Reliable Micro-Wireless Instrumentation Systems can be built</u> from low power COTS radios if the system architecture provides redundancy and the use of the system allows for multiple transmissions and non-real-time data needs.

• <u>Computing answers and summary data files close to the sensor</u> (at the data acquisition unit reduces the data RF transmit rates. So understanding what data analysis methods work best are important for programming these computations.

• <u>Bonding Micro-WIS sensor units to the vehicle greatly decreases the integration cost and</u> <u>schedule</u>, increases the flexibility of the antenna orientation to ensure RF coverage, and reduces the vibration load into the box and electronics.

• <u>Functionality per unit size and weight is greater value than modularity of the internal</u> <u>electronics design</u>, since applications change and electronics parts improve or become obsolete quickly and each change in component means recertification for flight.

• <u>Multiple power source types are necessary</u> since battery technologies change and safety evaluations can eliminate the use of one source over another. Safe, low temperature, long-life power sources are desirable.

# **Micro-WIS Program Lessons Learned:**

### **Operations:**

• <u>Up-front consideration of Micro-WIS as an indicator</u> for a critical hazard or condition (like WLE impacts) needs up-front consideration and planning, or some risk remains that it can ever be used without modifications for critical hazards.

• <u>Realistic Integrated System Tests</u> for operations, procedures, communications and thermal/battery performance are very important to understanding capability of the system.

- <u>Space to Ground Communication Limitations</u> need to be accounted for.
- <u>Data File Handling</u> needs to be planned for.

• <u>Vendor post-delivery support is needed</u> for complex tests, check-out, flight operations and data interpretation.

• <u>Laptops have not been a reliable base</u>, it can be mitigated somewhat by full back-up laptop redundancy.

### Other Current Projects:

### WLEIDS Improvements

- Software and Battery voltage regulator (JSC/EB)
- Models and Assessment tools (JSC/ES)

### External Wireless Instrumentation System (ISS/Boeing/Invocon)

- ISS truss dynamics – Micro-g measurements on truss

### Ultra-WIS for ISS module DTO (JSC/LaRC)

- airborne ultrasonic impact/leak location

### **Distributed Impact Detection System (LaRC SBIR Phase 2)**

- structure-borne acoustic emission impact/leak location - potential for ISS impact

**No-power Sensor-Tags (Sandia/JSC)** – prototypes working, interrogator in work.

#### Structural Health Monitoring System for inflatable habitats (JPL, Invocon, Sandia)

- architecture, sensor development and integrated tests

#### "Bio-net" Integrated Data Assimilation Architecture

- modular architecture for incorporating heterogeneous sensing and control devices.

### **Micro-WIS Power Scavenging (JSC/EB)**

- Thermal and Solar

STTR for Human Space Flight Impact Technologies (JSC/ES: Structural Engineering)

Wireless and RFID Working Group (JSC EA + other NASA and contractors)

Wireless Local Area network for ISS laptops - operational.

### **Wireless Instrumentation Systems Improvements**

- **RF Transceivers/Networks:** High data rates, interference and multi-path resistance and compensation, real-time adaptable/programmable characteristics, low power high bandwidth, simpler mechanically, smaller packaging, robust environment, ready for mass production.
- **No Power Sensor-Tags**: No power, high response rate, compatible with a wide variety of sensors, reliable readings and small packaging.
- Antenna Systems: Smaller form factor, adaptable, selectable, more sensitive.
- **Power Systems**: Longer life, smaller, safer batteries, capacitors, fuel cells, etc. Rechargeable batteries and scavenge/remote power systems. Micro-power sources on circuit to maximize efficiency.
- **Components:** Smaller, yet high reliability, low power/high efficiency, reliable fabrication techniques/quality control.
- **System Capability**: Robustly tested as standalone parts and integrated system to design environments and contingency operations. Production prototyping and testing have demonstrated mature design/approach and validated design requirements. Prove through incremental improvements addressing unique vehicle system needs.

### **Vehicle Accommodations for Wireless Instrumentation Systems**

- 1. <u>Design in accessible Structural Zones with resource interfaces</u> for vehicle power, data, commanding and time synchronization. An area for mounting avionics in the zone would be established. Access requirements may be driven by any assembly level or mission phase.
- 2. <u>Develop and certify a suite of modular instrumentation</u> and sensors to augment standard wired instrumentation that can accommodate anticipated measurement types.
- **3.** <u>Use a weight and resource allocation</u> for modular instrumentation, if standard instrumentation needs cannot be justified.
- 4. <u>As the system design, test and analyses mature</u> system managers bring forward specific sensor and measurement requirements.
- 5. <u>Instrumentation and System Integration Trade-offs</u> can then be performed using the different types of wired, fiber-optic, wireless, sensor-tag and non-contact tools to accomplish the measurement.
- 6. <u>"Second Tier" requirements</u> Are developed for instrumentation systems, structure and vehicle interfaces tailored according to the integrated needs for each zone.

### New Technology Transitions have always caused concern...

- 1930's Vacuum-driven instruments; early aircraft radios; vacuum-controlled autopilots; 14 volt DC systems; HF radio
- 1940 's DC electrical autopilots; 28 volt DC systems; VHF radio; electrical cockpit instruments; 115VAC electrical autopilots; vacuum tube controls; LORAN; radio direction finders and altimeters; hydraulic flight control; jet propulsion
- 1950's Solid state (transistor logic) controls; airborne computers for G&N and weapon system control; stability augmentation; UHF radio; TACAN; MLS
- 1960's Integrated circuits; fly-by-wire (Mercury, Gemini, Apollo); digital flight control (Apollo)
- 1970's Redundant data bus flight control (Shuttle; USAF 680J project); CRT displays
- 1980's Liquid crystal displays; Global Positioning System (GPS); auto-land
- 1990's Photonics; GPS attitude control; **Stand-alone wireless instrumentation sensor networks for Space Applications**
- 2000's Wireless Zones in Spacecraft, Wireless Sensor Networks in critical applications, Wireless Flight Control, long range active/passive RFID sensors, and... <u>New System Engineering to accommodate</u> "<u>Fly-by-Wireless</u>" 30