The field of Avionics is advancing far more rapidly in terrestrial applications than in spaceflight applications. Spaceflight Avionics are not keeping pace with expectations set by terrestrial experience, nor are they keeping pace with the need for increasingly complex automation and crew interfaces as we move beyond Low Earth Orbit. NASA must take advantage of the strides being made by both space-related and terrestrial industries to drive our development and sustaining costs down. This paper describes ongoing efforts by the Avionics Architectures for Exploration (AAE) project chartered by NASA’s Advanced Exploration Systems (AES) Program to evaluate new avionic architectures and technologies, provide objective comparisons of them, and mature selected technologies for flight and for use by other AES projects. This paper discusses the AAE project’s FY14 goals, current achievements, and future plans.

I. Introduction

The field of Avionics is advancing far more rapidly in terrestrial applications than in spaceflight applications. Spaceflight Avionics are not keeping pace with expectations set by terrestrial experience, nor are they keeping pace with the need for increasingly complex automation and crew interfaces as we move beyond Low Earth Orbit. NASA must take advantage of the strides being made by both space-related and terrestrial industries to drive our development and sustaining costs down. This paper describes ongoing efforts by the Avionics Architectures for Exploration (AAE) project chartered by NASA’s Advanced Exploration Systems (AES) Program to evaluate new avionic architectures and technologies, provide objective comparisons of them, and mature selected technologies for flight and for use by other AES projects. The AAE project team includes members from most NASA centers, and from industry.

It is our intent to develop a common core avionic system that has standard capabilities and interfaces, and contains the basic elements and functionality needed for any spacecraft. This common core will be scalable and tailored to specific missions. It will incorporate hardware and software from multiple vendors, and be upgradeable in order to infuse incremental capabilities and new technologies. It will maximize the use of reconfigurable open source software (e.g., Goddard Space Flight Center’s (GSFC’s) Core Flight Software (CFS)).

Our long-term focus is on improving functionality, reliability, and autonomy, while reducing size, weight, and power. Where possible, we will leverage terrestrial commercial capabilities to drive down development and sustaining costs. We will select promising technologies for evaluation, compare them in an objective manner, and mature them to be available for future programs.

The remainder of this paper describes our approach, technical areas of emphasis, integrated test experience and results as of mid-2014, and future plans. As a part of the AES Program, we are encouraged to set aggressive goals and fall short if necessary, rather than to set our sights too low. We are also asked to emphasize providing our personnel with hands-on experience in development, integration, and testing. That we have embraced both of these philosophies will be evident in the descriptions below.

II. Approach

Our overall approach emphasizes the need for testing of different alternatives to provide objective evaluations of the relative merits of architectures and technologies. Technologies selected for evaluation include both “legacy” systems (e.g., MIL-STD-1553B), and those included in technology roadmaps produced by NASA’s Office of Chief Technologist (OCT), Avionics Steering Committee (ASC), and Space Communications and Navigation (SCaN) Office. We recognize that any future exploration vehicles will likely be composed of a cluster of more specialized...
vehicles deployed at different times by various organizations/contractors (perhaps from different countries), and that we must address how these specialized vehicles interact during all mission phases. Although we are focused on avionics for Human Spaceflight, we are considering technologies applicable for both crewed and robotic vehicles.

Operations on both the Space Shuttle and International Space Station (ISS) have shown the importance of an Ethernet LAN on a vehicle for crew use, both to ship large volumes of data (including imagery) and to enable the use of terrestrially available Commercial Off-The-Shelf (COTS) products (hardware and software). Both of these vehicles were initially designed without an Ethernet Local Area Network (LAN) which was then added at significant cost. The Space Shuttle was designed before the wide availability of LAN technology of any kind. The ISS was designed with a Payload Ethernet Hub Gateway (PEHG), but this capability was limited to routing payload data, principally for downlink via the Ku-Band system; it did not provide anything like a LAN for the crew to use.

Based on our experience, Ethernet will be needed for any future crewed mission, and we want to leverage it for both COTS products and our terrestrial experience base. Hence, we decided to treat Ethernet as a fundamental part of the onboard architecture, and then evaluate what capabilities need to be added for command and control functions. Our initial areas of investigation center on the use of time-triggered and non-deterministic Ethernet for all vehicle functions. We are also looking at ways to interface an Ethernet backbone with other control bus protocols (1553B, SpaceWire, etc.).

In addition, we are emphasizing the investigation of human interfaces; more powerful processors and network configurations; wireless technologies for both networking and instrumentation; and flexible long-haul communications technology.

A. High-Level Challenges and Guidelines
As part of our initial efforts, we identified a set of high level challenges:

- **Future exploration vehicles are undefined, but are likely to be an aggregate of multiple vehicles from multiple sources. This will drive sparing, redundancy, etc.**
- **Size, Weight, and Power (SWAP) must always be minimized**
- **Processing requirements exceed that which can be provided by existing Space Hardened Avionics (e.g., Power PC-based Rad750)**
- **The Radiation Environment at HEO and beyond is much worse than it is at LEO (the environment with which HSF has the most operational experience).**
- **Because of the radiation environment, we cannot rely on COTS hardware for additional processing capabilities as we have done on Shuttle and ISS (i.e., laptops aren’t likely to work reliably)**
- **Exploration vehicle requirements will change/grow over the vehicle’s lifetime, as will the expectations set by Terrestrial State-of-the-Art. We need to accommodate these changes without undue expense.**

These high level challenges, along with other project level decisions, lead to the following set of architectural guidelines:

- **Minimize Avionics SWAP in the Flight Vehicle.** Use wireless LANs and sensor networks where possible. Use low/no power sensors (“Zero Wire”) whenever practical. Minimize total wiring on the vehicle (using topologies, VPNs, etc.). Minimize unique components for sparing.
- **Keep the architecture and design modular so we can launch incrementally.** Allow capabilities to be integrated into the vehicle when they are needed, or earlier if it makes sense from an available launch mass perspective.
- **Minimize Cost.** Use existing capabilities to avoid near-term DDT&E. Allow for growth using new technology to avoid future DDT&E. Allow for infusion of new technology to reduce sustaining effort. Look for places where improved Avionics can drive down overall vehicle costs.
- **Minimize Risk.** Use proven technology for critical functions. Use existing capabilities to minimize schedule risk.
- **Minimize logistics and maintenance.** Pay particular attention to the trade-off between utilizing precious habitable volume for mounting avionics inside the spacecraft versus the effort required for external maintenance via EVA.
- **Support Heterogeneity.** We cannot expect every module of an aggregate vehicle to be the same. No one architecture/design will be an acceptable answer for everything.
- **Strive for “Commonality”.** This cannot mean picking a set of components/boards/boxes to be used in multiple vehicles developed over long periods of time by different vendors, but it could mean picking the same components/boards/boxes to be used throughout a vehicle. It must mean developing a way for these
different things to talk to each other. It should mean making sure that things of a similar type can be exchanged, to allow for minimal sparing.

- Provide Ethernet on the vehicle for crew support.
- **Maximize the use of Core Flight Software (CFS).** Another AES-funded effort at JSC is the Core Flight Software (CFS) project. Briefly stated, the Core Flight Software Project’s objective is to evolve and extend the reusability of GSFC’s Core Flight Software System into human-rated systems, thus enabling low cost, and rapid access to space. It was decided that the AAE project would make maximum use of CFS. This approach should maximize our ability to leverage platforms, resources and skills from synergetic programs/projects for development of next generation human-rated space software systems and utilize these products in direct support of development and certification of future manned programs.

- **Use IPAS and F.F.** In order to maximize our return on investment, the AAE project has made extensive use of the Flight Deck of the Future (F.F) and the Integrated Power, Avionics, and Software (IPAS) capability developed by JSC Engineering. IPAS is multi-system environment where next generation flight systems can be tested and demonstrated. It provides multi-mission/multi-vehicle simulations, a common set of test services, access to a variety of actual sensors and effectors, and access via the Distributed Simulation Network (DSNet) to capabilities at multiple NASA centers. The F.F focuses primarily on the human-machine interface. It allows us to evaluate different interface technologies together with personnel from Flight Crew Operations, Human Health and Performance, and other stakeholders.

### B. Standards and Specifications

We established a lean set of interface standards & specifications for our use in FY13, with the expectation that they would be refined and extended as needed for our future efforts.

<table>
<thead>
<tr>
<th>Interface Type</th>
<th>Standard/Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>1553</td>
<td>MIL-STD-1553B</td>
</tr>
<tr>
<td>Space Wire</td>
<td>ECSS E-ST-50-12C</td>
</tr>
<tr>
<td>Low Speed Serial</td>
<td>EIA Standard RS-232-C</td>
</tr>
<tr>
<td>High Speed Serial</td>
<td>EIA Standard RS-422</td>
</tr>
<tr>
<td>Ethernet</td>
<td>IEEE 802.3™ – 2005</td>
</tr>
<tr>
<td>Time Triggered Ethernet (TTE)</td>
<td>SAE AS6802-2011</td>
</tr>
<tr>
<td>Wireless LAN</td>
<td>IEEE 802.11™ – 2005</td>
</tr>
<tr>
<td>Wireless Sensors</td>
<td>ISA 100.11a-2012</td>
</tr>
</tbody>
</table>

### C. Requirements

Generic, high-level avionic system requirements were developed to aid in the objective evaluation of different architectures. Like the standards & specifications, these were established with the expectation that they would be refined and extended as needed for our future efforts. These requirements were not formally derived, but were established through a process of brainstorming, comparison with mission requirements sets being developed by NASA in the same timeframe, and vetting during Technical Interchange Meetings. These requirements are listed below.

**Spacecraft Vehicle Avionics…**

- Shall be capable of functioning in deep space (e.g., beyond LEO)
- Shall be capable of supporting crewed missions
- When uncrewed, shall be capable of autonomous operations for TBD duration
- When uncrewed, shall be capable of being remotely operated from Earth, or elsewhere
- Shall provide capabilities to support science, technology, and research payloads
- Shall support visiting vehicles, both crewed and robotic
- Shall support logistics resupply
- Shall support expansion of vehicle capabilities
- Shall support TBD EVR/EVA proximity operations
- Shall support planetary/surface human/robotic operations


III. FY14 Plan and Status

During FY13, the AAE Project was able to successfully demonstrate a plausible avionics architecture for a notional L2 Station. We were also able to make significant strides toward our goal of a flexible avionics architecture that can be used to evaluate future concepts/architectures/components for both our nominal L2 Station and other vehicles.

Our architecture must use open interface standards and reconfigurable open source software. It will also have to contain the basic core elements and functionality required for any spacecraft as well as be scalable and tailor-able to different missions. It must allow integration of hardware from multiple vendors and international partners. It will also provide us the ability to evaluate and use evolving (near launch) technology. This ability of our robust architecture means that we will be able to continuously upgrade our capabilities and infuse new technologies with cost effective validation.

During FY14, our efforts have been centered on incremental architectural upgrades applied to different mission scenarios. These upgrades and scenarios are evaluated during periodic Integrated Tests (IT’s). We have so far conducted two IT’s (IT#4 in January, and IT#5 in May), with a third (IT#6) planned during September 2014. The following sub-sections describe the goals and accomplishments for each of our technical Areas of Emphasis (AOEs), along with our current plans for the remainder of FY14. Our plans and strategies for subsequent FYs are described in Section IV.

A. Processors, Networks, and Instrumentation (PNI)

One goal of PNI is to continue the successful loading of Core Flight Executive (CFE) on as many “path-to-flight” processors as possible. We have successfully loaded Core Flight Software on multiple single board computers with different operating systems as shown in Table [III.A.1]. By the end of FY14, we hope to demonstrate the use of CFS on a Maxwell SCS-750 using RTEMS operating system; however, this is in doubt due to resource limitations.

Table III.A.1. Processors and Operating Systems supported by AAE

<table>
<thead>
<tr>
<th>Vendor</th>
<th>Type</th>
<th>Model #</th>
<th>CPU</th>
<th>MIPS</th>
<th>Operating System</th>
<th>Path-to-Flight</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Honeywell</td>
<td>CPU</td>
<td>B787</td>
<td>FCM</td>
<td></td>
<td>Integrity</td>
<td>Yes</td>
<td>4</td>
</tr>
<tr>
<td>Ai Tech</td>
<td>CPU</td>
<td>S950</td>
<td>PPC750FX</td>
<td>1600-2300</td>
<td>VxWorks</td>
<td>Yes</td>
<td>4</td>
</tr>
<tr>
<td>Ai Tech</td>
<td>Network</td>
<td>S750</td>
<td></td>
<td></td>
<td></td>
<td>Yes</td>
<td>4</td>
</tr>
<tr>
<td>Space Micro</td>
<td>CPU</td>
<td>Proton 400</td>
<td>PPC e500 2 Cores</td>
<td>5700 @1.2 Ghz</td>
<td>VxWorks/Linux</td>
<td>Yes</td>
<td>2</td>
</tr>
<tr>
<td>Maxwell</td>
<td>CPU</td>
<td>SCS750</td>
<td>PPC750FX</td>
<td>1800</td>
<td>VxWorks/RTEMS</td>
<td>Yes</td>
<td>2</td>
</tr>
<tr>
<td>Raspberry</td>
<td>CPU</td>
<td>PI</td>
<td>ARM 7</td>
<td></td>
<td>Linux</td>
<td>Unknown</td>
<td>&gt;5</td>
</tr>
<tr>
<td>TILERA</td>
<td>CPU</td>
<td>Gx36</td>
<td>TILE-Gx8036</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
<td>1-CFS</td>
</tr>
<tr>
<td>Leon 4</td>
<td>CPU</td>
<td>SPARC-V8</td>
<td>LEON4</td>
<td>TBD</td>
<td>TBD</td>
<td>YES</td>
<td>1-CFS</td>
</tr>
</tbody>
</table>

For the Primary Flight Computer in our architecture, we have developed a method of Hot Backup. This was demonstrated by our ability to successfully run two dissimilar machines running dissimilar operating systems over
an Ethernet network during FY13. During IT#5 we were able to extend this Hot Backup with non-flight processors using Time Triggered Ethernet (TTE) as shown in figure [III.A.1]. By the end of FY14, it is our intent to demonstrate this same capability using a path-to-flight Proton processor using Linux, and to integrate it with other flight systems as shown in figure [III.A.2]. We will also provide a standalone CFS quad voting software demonstration during IT#6. This demonstration will use at least three unique combinations of processor and operating system. In the future we will be merging these capabilities with our integrated AAE architecture.

Figure III.A.1. Standalone Hot Backup with non-flight processors using Time Triggered Ethernet (TTE)

In addition, we have begun the layout of additional network interface boards for inclusion in our Common Avionics Enabler (CAE) Hardware. Glenn Research Center had designed a Space Wire Interface Card and the code for this board is being developed by Langley Research Center. In addition, Langley is also writing the code for MIL-STD-1553B Interface Card designed by Johnson Space Center. These capabilities are targeted for demonstration by the end of FY14.

Figure III.A.2. Hot Backup with flight processors using Time Triggered Ethernet (TTE)
B. Communications / DTN

With the recent advances in microelectronics, wireless transceivers are becoming more versatile, powerful, and portable. This has enabled software-defined radio (SDR) technology, where the radio transceivers perform the baseband processing functions entirely digitally, including modulation/demodulation, error correction coding, and compression/decompression.

To achieve the maximum benefit, an SDR must not only be reconfigurable, but it must also have the ability to observe and measure the state of the operating environment and then intelligently learn and adapt as required. The AAE project is developing these capabilities, which are the fundamentals of cognitive radio (CR) communications.

SDR and CR technologies will be of great benefit to NASA as they allow for increased interoperability due to radio flexibility, interference mitigation by detecting and avoiding potential interferers, higher data throughput by using scarce spectrum efficiently, and lower upgrade costs as the radios are able to adapt to different user/mission needs rather than going through expensive hardware replacement.

Disruption Tolerant Networking (DTN) protocol is a fundamental part of our communications architecture. NASA is developing the DTN protocol suite that extends the terrestrial Internet capabilities into highly stressed data communication environments where the conventional Internet protocols do not work well. The DTN protocol suite is being standardized by the Consultative Committee for Space Data Systems (CCSDS) and all of the DTN protocols will be international standards, supported by open-source software that can help users implement new capabilities.

The development of the DTN protocol is not within the scope of the AAE project, but we are incorporating new DTN capabilities as they are developed. More importantly, we are performing trade studies to determine the best location to host DTN within the spacecraft architecture, including key considerations such as size, weight and
power, processor utilization, storage capacity, device real estate, and required data rates. The AAE project is also studying the impact of having DTN nodes at other locations within the end-to-end communication architecture, considering factors such as network reliability, implementation costs, and the need for international interoperability.

So far in FY14, we have been able to enhance the previously developed DTN-enabled SDR and a baseband processor by adding Bundle Security Protocol (BSP) capability (Ref. Figure [III.B.2] and [III.B.3]). This capability was successfully demonstrated during Integrated Test #4. We have also added Bundle Authentication Blocks (BAB), Payload Integrity Blocks (PIB) and Payload Confidentiality Blocks (PCB); These will be evaluated as part of the DTN Management Protocol testing during IT#6.

Figure III.B.2. Disruption Tolerant Networking (DTN) Stack – BSP is new for FY14.

We also initiated an effort at GRC to make both the RIACS (Reconfigurable, Intelligently-Adaptive Communication System) and Universal Software Radio Peripheral (USRP) SDR platforms compliant with NASA Space Telecommunications Radio System (STRS). STRS is an open architecture for NASA space and ground radios that provides a common, consistent framework to abstract the application software from the radio platform hardware.
and reduce the cost and risk of using complex configurable and reprogrammable radio systems across NASA missions. For the remainder of FY14, we will continue with the development of the RIACS SDR platform on a “best effort” basis, and we have established a stretch goal to demonstrate a STRS compliant platform during IT#6.

One of our primary communication goals for FY14 was to demonstrate communication between Marshall Space Flight Center’s PULSAR SDR and other existing AAE SDRs. Unfortunately, there have been significant delays in MSFC’s delivery schedule. We still hope to receive it before the end of FY14, but integration of it with existing SDR platforms during Integrated Test #6 seems unlikely.

As part of our communications architecture shown in figure [III.B.1], we are committed to establishing an in-space wireless mesh network. Wireless mesh networks are decentralized and do not rely on existing infrastructure, but can route through other nodes. Mesh networks enable rapid deployment, provide coverage in undeveloped regions and are self-healing, resilient, and extensible. Mesh networks can offer lower size, weight, and power (SWaP) than overlapped infrastructure-per-application. Standardized mesh networks are heterogeneous, allowing for multiple vendor implementations or sources. Several potential Mesh Networking applications for Human Spaceflight are shown in figure [III.B.4].

![Figure III.B.4. Potential Mesh Networking Applications for Human Space Flight](image)

During FY14 we have demonstrated standardized wireless mesh networking using the 802.11 Hybrid Wireless Mesh Protocol (HWMP). We have also demonstrated DTN voice and text messaging applications running over the 802.11 mesh network, using the IBR DTN implementation running on Android phones that are clients of the mesh network. We have also demonstrated the Bundle Streaming Service Protocol (BSSP) operating over the mesh network. BSSP is similar in concept to the original BSS, but is redesigned as a convergence-layer protocol under BP with its own retransmission signaling, to enable multicast transmissions.

We will continue to add to our Mesh Network infrastructure during the remainder of FY14 on a “best effort” basis. In the future, we plan to address items such as Mesh Security Mechanisms, gateway congestion, Cognitive Algorithms, and other technologies such as 802.11ac, 802.11ad, 4G LTE Advanced, and CCSDS Proximity-1.

C. Wireless Systems

Our goal for the wireless systems element is to extend standards-based wireless technologies to space applications including sensing, control, and telerobotics. In order to accomplish this, we are prototyping relevant technologies and we are ensuring that our results support international space wireless standards development activities. For example, we are evaluating 802.11 network technologies using 802.11n-enabled wireless sensor network (WSN) nodes for high-bandwidth sensing applications EVA applications.

So far in FY14, we have implemented and evaluated a baseline wireless sensor network (WSN) architecture by developing a CFS interface for a Nivis ISA100.11a WSN gateway and deploying a multi-hop, mesh personal area network (PAN) using the CCSDS-recommended ISA100.11a standard. In addition, we tested and demonstrated the
ISA100.11a network by monitoring temperature in the ECLSS lab of building 7 at JSC and thruster pressure from the iPAS facility.

We have also implemented various improvements to the Wi-Fi-operated free flyer analog developed in FY13 (shown in figure [III.C.1]). These include upgraded MJPG video streaming software, an extended robot control remote interface using UDP (w/emergency stop), and an improved RFID interrogator control remote interface.

Using the improved free flyer analog, we were able to demonstrate RFID-enabled temperature sensing with store-and-forward overlays, and node/interrogator custody transfer which enables sensing when the interrogator is absent. With this arrangement we achieved 100% data recovery using an external thermocouple (shown in figure [III.C.2]) and roving interrogator (shown in figure [III.C.1]).
We were also able to demonstrate capture/display of pressure transients (waveform capture) during cold-gas thruster firing utilizing the aforementioned Wi-Fi sensor node, built from modular components, as shown in figure [III.C.3].

![Figure III.C.3. Thruster Pressure Transducer waveforms captured with a Wi-Fi sensor node.](image)

During the remainder of FY14 we plan to emphasize our work with RFID sensing. We will build and integrate a modular interface for the existing RFID smart memory chipset, and investigate other RFID smart memory chipsets at dev-kit fidelity. In addition, we will build and integrate developmental flight instrumentation (DFI) sensor package (temperature/strain) to study RFID sensing utility.

For all of our wireless networks (ISA100.11a and Wi-Fi) we will continue to collect test results/metrics (as resources permit) on packet latency, packet loss rates, throughput rates, energy consumption, interference tolerance, and node failure tolerance. As resources permit, we will also integrate more low and high-data rate pressure transducer nodes in order to run additional tests and explore the limits of our approach.

### D. Human Interfaces

The goals of AAE Human Interface (HI) work are to identify, adapt, develop and mature innovative, integrated spaceflight human interface technologies that will meet the needs of NASA’s planned deep space crewed missions; and to infuse Human Systems Integration (HSI) from beginning to end of the project lifecycle, optimizing the system for crew time, personnel, training, human factors engineering, safety, health, survivability, and cost.

Ultimately, we intend to collect information about command & telemetry data rates; display view change events; number of displays with live data; data display rates; and cockpit configuration suitability using various display technologies and formats and various control techniques. Figure [III.D.1] shows the test Human Interface test configuration used for IT#5.

We have provided a number of system-level displays for use in the MPCV Cockpit mock-up, and we are now exploring alternative display development system techniques for rapid prototyping and testing. We are also adding a Rotational Hand Controller and evaluating the use of Foot Pedals as a control device.

We have also made use of a NASA@Work challenge to help us develop new display tools for DSH/EAM/F.F Hab evaluations / comparisons. Submissions were evaluated and award given to dcApp (displays & controls app) developer. We have built a single display using this tool and will evaluate its commanding capabilities during IT#6. Depending on available resources, we will also develop and test EAM AMPS (power) and CDS (water) using dcApp.

We have successfully demonstrated our ability to render displays by implementing our sGPU on an AiTech C903, and we are in the process of porting in to an AiTech C925.
In partnership with Honeywell, to evaluate on-orbit usability of OLEDs displays, we completed EMI, Thermal VAC, and Radiation testing, and provided the results in a publicly available report. We continue to negotiate with Honeywell for follow-on evaluations of newer OLEDs displays under the auspices of a Non-Reimbursable Space Act Agreement.

In addition to cockpit-type displays, we are continuing our efforts to develop a more immersive environment (with both imagery and audio) in an enclosed dome. One of our university partners, Kansas State University, has delivered an adjustable flooring structure for our dome and now we will proceed with a follow-up project to upgrade our flight deck mockup. We have been able to demonstrate visuals in the dome by using a Newtonian Mirror system. Unfortunately, results were disappointing: warping correction did not work as expected, and the required position of system was problematic (too sensitive to vibration, etc.). We are now looking at the use of real-time software morphing of images already provided using our simulation graphics.

In preparation for future exploration missions, we have begun to look at potential Telepresence capabilities – with a near-term focus on visual and auditory, and a longer term focus on tactile communication and sensory immersion. We are investigating the impacts of communication latencies and bandwidth variations on the perceived utility of Telepresence. We have already conducted a “3 Party Conference” effectiveness evaluation, with communications delays inserted for 1 of the participants. Unfortunately, resource limitations combined with other, higher-priority focus areas, will force us to limit activities in this area for the foreseeable future.
E. Model Based System Engineering

NASA has initiated efforts to implement Model Based System Engineering (MBSE). In an effort to gain experience in this area, the AAE Project adopted MBSE for our reference implementations. In the near-term, MBSE tools provide us with the flexibility to analyze and document a variety of architectures and share this information with other AES projects. Ultimately, this will support AAE goal of developing a reference implementation of the avionics architecture(s) that can be provided to industry (users) as a basis for standards and procurements.

In FY14, we continue our MBSE efforts to “Evaluate by Implementing”. Our goals this year are to develop requirements and use case (ConOps) diagrams of our architecture including adding the ability to conduct dynamic analysis of attributes. We will also strive to include mass and power estimate. We also plan to evaluate our interfaces to existing simulation and testing software tools around the agency and in the academic and commercial sectors.

For IT#5, the scenario under evaluation was focused on a docking event between the Exploration Augmentation Module (EAM) and the MPCV-Orion as shown in figure [III.E.1]. From a system of systems perspective, we are demonstrating in this scenario four systems working together to accomplish the docking phase of a mission: EAM, MPCV-Orion, DSN, and Ground Systems.

Prior to IT#5 we were able to complete a SysML representation for the AAE Rev 3.0 Architecture, using it to promote a clear understanding between stakeholders of the configuration being evaluated. Interface Block Diagrams of this model are shown in Figures III.E.2 & III.E.3. The system boundaries established in these diagrams specify expected subsystem to subsystem interfaces, signal formats, and protocols.
Figure III.E.2. SysML representation (ibd) of MPCV for AAE Rev 3.0 Architecture

Figure III.E.3. SysML representation (ibd) of EAM for AAE Rev 3.0 Architecture
Characteristics of each component in the architecture are defined in a component library. Modifications to any part of the model are automatically updated in all views of the system (e.g. component attributes, system interfaces, component exchanges etc.).

The approach used for IT#5 demonstrates the use of a central model to support the development of reference system architectures, and will be used for all future Integrated Tests. As part of our work for IT#6, we will complete AAE system model 4.0, and integrate it with the IPAS nest model to support reconfiguration and test setup. We will also develop a specific use case and corresponding activity diagram(s) to document and evaluate system behavior.

IV. Future Strategy and Goals

In FY15, the AAE Project will be combined with the Core Flight Software (CFS) Project, the Disruption Tolerant Networking (DTN) Project, and FDIR/Planning aspects of the Autonomous Mission Operations (AMO) Project. This new AES project will be known as the AES Avionics & Software Project. The purpose of the Avionics & Software project is to build a suite of tested and reusable avionics and software components that reduce cost and risk for future exploration programs and enable infusion of new technologies and capabilities into current Programs. This project will utilize Model-Based Systems Engineering tools to catalog the suite of avionics and software components, enabling trade-study analyses and overall system design to be easily performed based on mission requirements.

The top level goals for this project are to: 1) develop avionics and software architectures that supports NASA goals for Beyond-LEO exploration “space vehicles” that may be modular, multi-vendor, and multi-IP configurations, and 2) evaluate design concepts in a system environment to verify ability to integrate diverse interfaces and evaluate system performance. We will be working towards an “open” architecture that allows use of hardware from multiple vendors, enables use of evolving (near launch) technology, and provides the ability to upgrade capabilities and infuse new technologies in a cost effective manner.

We will be attempting to continue progress towards the goals of the constituent projects. This includes our intent to improve functionality, reliability, fault tolerance, and autonomy - while reducing size, weight, and power (SWAP) of Avionics. We will also continue to leverage terrestrial commercial capabilities to drive down development and sustaining costs of avionics and software. We will stay in sync with Agency road-mapping efforts, while focusing our efforts on the transition steps (e.g., TRL-6 to 7) to make things ready for Human Space Flight (HSF). This should enable HSF to benefit from technologies such as next-generation Rad Hard Avionics (Multicore, SOC) in a timely manner.

Although specific plans and objectives are still in-work, we intend to evaluate additional architectures providing redundancy with dissimilar hardware, fault management and advanced caution & warning. We will also be simulating more dynamic situations such as entry, descent, and landing. We will be supporting other AES projects such as Advanced ECLSS and EAM. And we expect that some of our technology demonstrations will prove useful to both ISS and Orion.

V. Conclusions

During FY13, the AAE Project was able to successfully demonstrate a plausible avionics architecture for a notional L2 Station. We were also able to make significant strides toward our goal of a flexible avionics architecture that can be used to evaluate future concepts/architectures/components for both our nominal L2 Station and other vehicles. Our Rev 2.0 architecture provided a common core system that has standard capabilities and interfaces, and contains basic core elements and functionality needed for any spacecraft. If desired, this system could be scaled and tailored to any specified mission. The system incorporates hardware from multiple vendors, and reusable and reconfigurable open source software (e.g., GSFC CFS).
Our FY14 efforts have been centered on incremental architectural upgrades applied to different mission scenarios. We have developed a Rev. 3.0 architecture and evaluated it during an Integrated Test in May 2014. We will develop a Rev. 4.0 architecture for evaluation during IT#6 in September 2014.

In FY15, we are planning to merge the AAE project with the CFS project, the DTN project, and some aspects of the Autonomous Mission Operations (AMO) project, all funded from AES. The vision for this consolidated Avionics & Software Project includes the development of architectures and system designs which can be used for flight programs/programs in both the near and long term.

For the near term, this means that we must provide a point solution targeted for an identified mission in 2-3 years. Essentially this solution must be a “good enough” answer from the options we have, which can be matured for flight with minimal effort and used as a basis for procurement specifications.

For the long term, our intent is to build a “catalog” of multiple solutions which can be used “mostly off-the-shelf” for a variety of situations. This catalog will include specific components and overall architectures. Recognizing that one size doesn’t fit all, each will be rated for suitability to different mission types. New technologies will be incorporated in a timely manner in order to take advantage of strides being made by industry to drive program development and sustaining costs down. This strategy should allow us to include vehicle “hooks & scars” for later augmentation; facilitate component repair, replacement, and upgrades; and take advantage of schedule slips during the development phase with improved hardware.

We remain committed to demonstrating the technical and economic benefits of our approach, but the amount of progress we are able to make is dependent on funding and resource constraints, along with the priorities set by the Agency for Human Spaceflight.

Our team already includes participants from most NASA centers and industry, but we recognize the need to widen participation from NASA and other government agencies, add more industry and academic partners, and begin discussions with potential international partners during the coming years. We look forward to engaging these future stakeholders.

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VII. References