



The message goes out to logistics support entities which are able to send queries back through the C4ISR networks requesting specific model numbers and histories of components on the degraded weapon system. Once the need has been established, the logistics entities then send out requests for the necessary replacement parts. By having real-time location data on all of these assets, the logistics entities can demand emergency shipping and maintenance scheduling such that all the parts and technicians arrive at the maintenance area near the battlefield. Thus, the vehicle can be removed from the battle for a minimum amount of time, repaired and returned to the battle.

#### Architecture Development

The above scenario becomes a reality if all assets are “tagged” with a unique identifier when they are manufactured, an updateable database about the features of the asset is associated with this identifier, and the asset enters a communication grid that can communicate periodically with the tag.

One key element in realizing this scenario is the development of a communication architecture that brings together all of the necessary technologies in a seamless fashion. We must have common protocols, layer definitions and interface definitions that allow various technologies to support TAV.

### **3. DEVELOPMENT EFFORTS AT ORNL**

Geo-spatial locating functionality focuses on determining and communicating the exact location of an asset to the appropriate decision maker. Efforts at ORNL involve advancing GPS complement technologies as well as helping to evolve the real-time locating systems (RTLS) standards.

Communication advances include a new approach developed by ORNL utilizing a special patent-pending hybrid spread-spectrum (direct-sequence/frequency-hopping) transmission technique that simultaneously improves the communications performance of the tagging and tracking devices and reduces the generation of RF interference that could hinder system operations. Efforts also involve designing multi-band tags that can operate in any part of the world.

The common information protocol development involves participation in several standards’ committees and exercising protocols established for generic communications where appropriate.

Time distribution efforts involve integrating clock signature analysis techniques developed by a commercial partner and the inclusion of IEEE 1588 protocols.

Unique identification of individual assets and the association of pertinent data and histories has involved leveraging the activities of MIT’s Auto-ID Center as well as the sensor communication efforts embodied in the IEEE 1451 standards.

There are several ongoing hardware programs at ORNL that involve combining sensors and communication electronics in miniaturized low-power packages. These efforts include measuring and transmitting temperature using a single ASIC, measuring blood perfusion in an implant and transmitting the data to a receiver outside the body, combining chemical “sniffer” sensors with RF communication electronics and combining 6-D position sensing with hybrid spread spectrum communications. The combination of these programs can lead to an infrastructure that provides the health, status and location of soldiers and platforms.

A system integration and verification test was performed to establish the effectiveness of tracking assets via RFID intelligent through the DoD supply chain. In order to validate supporting technologies and how to use them, the DLA Advanced HAZMAT Rapid Identification, Sorting, and Tracking (AHRIST) Phase II project team conducted four series of RFID intelligent tag product validation tests. In Figure 2, the results of readings of a pallet of aerosol cans are shown. The color green denotes the RFID tag was identified and read completely, yellow represents that the tag was identified but not read fully and the color red means that the tag was not identified.

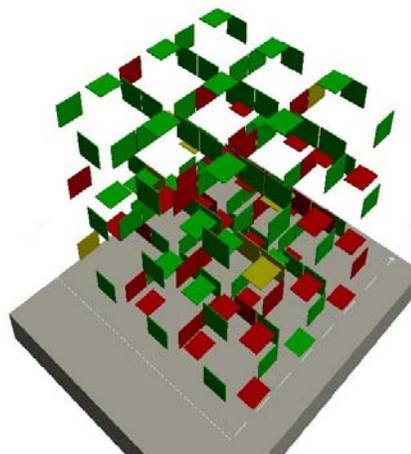


Figure 2. Package Tags Accessed by Portal Reader

### **CONCLUSIONS**

The vision of global TAV will be achievable in the near future. Some of the programs and findings presented in this paper are important in accomplishing that vision. Specifically, standards involvement and forward-looking architecture development will ensure that future technology improvements move us toward that vision.