

UID SUMMIT AGENDA

2-3 DECEMBER 2009 – HILTON AMSTERDAM

WEDNESDAY, 2 December 2009	
08:00 - 17:00	Registration/Badge Pickup/Customer Service Open
08:30 - 09:45	UID 101 Basics Tutorial Speaker: Defense Acquisition University This tutorial, intended for the UID novice, will provide the participant with the background necessary for understanding UID...what it is, why it is important, how data is captured and how it is implemented.
09:45 - 10:30	Opening Keynote Speaker: Rene Christiansen , CEO of ARN Support Mr. Rene Christiansen retired as a Major from the Danish Armed Forces in 2009 where he served for 32 years with the last 25 years in logistics. Additionally, since 1998, Rene has been a member of NATO's Asset Tracking Interservice Working Group and continues as Chair to the Technical Panel of the Working Group. Attend this session to understand the many details and progressions that have been underway to ensure global asset tracking initiatives.
10:30 - 11:00	Beverage Break
11:00 - 12:15	F35 Joint Strike Fighter Efforts with UID in NATO and DoD This session focuses on all pertinent documents and industry standards for UID within NATO and DoD. Topics will include a discussion on part marking requirements for UID, deviation from part marking requirements based upon limited space, verification requirements for UID and data submittal. Discussion will address F-35 team expectations on how suppliers are to fulfill these requirements.
12:15 - 13:30	Lunch & Exhibits
13:30 - 14:15	Dutch MoD Report on UID Pilot Speaker: Rune Koesen , System/Project Manager, Netherlands Defence Materiel Organization The Dutch MoD will report on the Small Caliber Guns UID Pilot Program currently underway in the Netherlands. Understand their Proof of Concept: UID marking method assessment; label selections; the first steps in the establishment of a Dutch UID Registry; and hardware considerations.
14:20 - 15:05	European Report on UID from AIM Germany, AIM Netherlands and AIM Global Join AIM – the global association for automatic identification and mobility - for an interactive panel presentation surveying the technology solutions available for UID and RFID as key enablers for item visibility and item management in Europe.

UID SUMMIT AGENDA

2-3 DECEMBER 2009 – HILTON AMSTERDAM

15:10 - 15:55	<p>AC135 and NATO Codification - Roles and Responsibilities</p> <p>Speaker: George Bond, NATO Allied Committee 135</p> <p>Understand how National Codification and UID work together to provide enhanced support for track & trace.</p> <p><i>The NATO Codification System is managed and run by a NATO Cadre Group consisting of the National Directors on Codification Allied Committee 135 (AC/135).</i></p> <p><i>This group, which is under the authority of the Conference of National Armament Directors (CNAD), is committed to increased effectiveness and efficiency of global logistics systems and operations for participating nations and to provide the bridge necessary to facilitate global logistics operations.</i></p>
15:55 - 17:00	<p>Refreshment Break and Exhibits</p>

THURSDAY, 3 December 2009	
08:30 - 17:15	<p>Registration/Badge Pickup/Customer Service Open</p>
09:00 - 09:45	<p>Understanding the Implications of National, NATO and Industry Adoption of UID of Items</p> <p>Speaker: Rob Leibrandt, Deputy Program Manager for Unique Identification, Office of the Under Secretary of Defense for AT&L and Chair Allied Committee 327, WG 5</p> <p>Understand the status of UID of Items implementation and the development of cooperative tools and capabilities to leverage the NATO codification system. Learn how UID will support effective decision-making by exploiting Systems Lifecycle Management (SLCM) and enable the efficient linkage of business processes through the application of International standards. By instituting standardized and permanent unique item identifiers, NATO will improve logistics interoperability and exchange of life cycle event details. Implementation will enhance operational interoperability as well as enable coordinated logistics and cooperative acquisition information.</p>
09:45 - 10:30	<p>IUID Life-cycle Management for Defence - using proven Enterprise solutions to better support the Warfighter</p> <p>Speaker: Uwe Schweig, SAP Industry Solution Management, Defence</p> <p>Learn about IUID Life-cycle Management as an integrated solution from factory to foxhole. Enhance existing logistics operations with UID capability. Capture & control item life cycle events for trusted asset visibility and availability while reducing costs. Establish an IUID registry as a single source for all unique identifiers (UIIs) and associated data. The session will provide with applied examples in industry and defence.</p>
10:30 - 11:00	<p>Beverage Break and Exhibits</p>

UID SUMMIT AGENDA

2-3 DECEMBER 2009 – HILTON AMSTERDAM

<p>11:00am - 12:15</p> <p>CONCURRENT SESSIONS</p>	<p>Data Matrix and UID Syntax</p> <p>Speaker: Brian Quinn, Manager AIT Programs. Savi Technology, A Lockheed Martin Company</p> <p>This session will focus on the language of UID inside the mark. What is different from linear barcode to data matrix, what syntax's are allowed, which formats are utilized, and how to leverage them for benefits within your business processes.</p> <p>-----</p> <p>Codification Principles and Applications</p> <p>NATO governments continuously buy, store and issue millions of items of equipment. All armed forces must maintain their equipment in a perpetual state of operational readiness throughout it lifecycle. Armed forces must avoid duplication and simplify administration. As a result, NATO nations have developed a common codification system. The NATO Codification System is the official programme under which equipment components and parts of the military supply systems are uniformly named, described, classified, and assigned a NATO Stock Number that are used as the key identifiers within logistic information systems. Attend this session to learn more about the principles and applications of the NATO Codification System and how it ties into UID.</p>
<p>12:15 - 13:30</p>	<p>Lunch & Exhibits</p>
<p>13:30 - 14:15</p> <p>CONCURRENT SESSIONS</p>	<p>Designing a UID Pilot Marking Project</p> <p>Speaker: Randy Uveges, Horizons UID Product Manager, CAMCODE Division</p> <p>Learn how to design a pilot project to gain important experience that will guide your strategy for compliance and return on investment (ROI). What are the data requirements? What are the asset marking requirements? When are drawing changes necessary to accommodate item marking? How will the marking be conducted? What marking methods are appropriate? What training is required? How will you read the UID marks? How can you use data to enhance asset management? What lessons have been learned from previous efforts?</p> <p>-----</p> <p>UID Policy and Registry Needs</p> <p>Speaker: Brian Quinn, Manager AIT Programs. Savi Technology, A Lockheed Martin Company</p> <p>This session is geared toward those looking to leverage UID in their business process or mandate it down the supply chain. Topics will include policy language, policy flow down, lessons learned, centralized registry concepts, and how to get value out of UID policy thru effective ROI tactics.</p> <p>-----</p> <p>F35 Session – Part 1</p> <p>This session will focus on one-to-one supplier discussions. By invitation only.</p>
<p>14:20 - 15:05</p> <p>CONCURRENT SESSIONS</p>	<p>Asset Marking Strategies for Challenging Military Environments</p> <p>Speaker: Randy Uveges, Horizons UID Product Manager, CAMCODE Division</p> <p>This session will provide specific marking lessons resulting form hundreds of UID asset marking efforts. Detailed performance reports for materials, production methods, break even analysis for different forms of label production, decision criteria for making or procuring labels and an opportunity to ask questions specific to your marking challenge.</p> <p>-----</p> <p>F35 Session – Part 2</p> <p>This session is a continuation of one-to-one supplier discussions. By invitation only.</p>

UID SUMMIT AGENDA

2-3 DECEMBER 2009 – HILTON AMSTERDAM

<p>15:10 - 15:55</p> <p>CONCURRENT SESSIONS</p>	<p>AIM DPM Quality Guideline and its impact on UID Verification</p> <p>This session will explain UID verification systems and explain the new AIM DPM (Direct Part Marking) Quality Guideline. Learn how this new verification will change the way your UID marks are graded. We will also discuss the importance of a verification system that is backwards compatible to MIL-STD-130, and can provide the required documentation to ensure compliance.</p> <p>-----</p> <p>Codification Tools</p> <p>Attend this session to learn about the Codification tools that are offered to support the NATO Codification System, including the NATO Master Catalogue of References for Logistics (NMCRL), which is now available in twelve languages. Forthcoming enhancements will include integration of the multilingual directory of groups and classes and the availability of item names from a single point of entry for enhanced logistics information and tracking.</p>
<p>15:55 - 16:30</p>	<p>Refreshment Break</p>
<p>16:30 - 17:15</p>	<p>The Business Case for Automatic Identification Solutions within Facilities and throughout the Supply Chain.</p> <p>Speaker: John C McFadyen, GM International Operations, Savi Technology, A Lockheed Martin Company</p> <p>Learn how leading commercial companies and defense agencies are leveraging the full spectrum of Automatic Identification technologies to improve their supply chain operations and capture savings against the bottom line. These case studies will show how Automatic Identification can drive "just-in-time" operations and provide decision makers with quality information about the location and condition of their assets. These case studies will also provide insight into the future trends of Automatic Identification. Case studies will include leading MRO, Aerospace and Chemical companies as well as government defense agencies.</p>
<p>17:15 - 17:30</p>	<p>Closing Remarks</p>