Agenda

Date: October 30, 2014

Topic: Proposed Updates to the Mobile ID Device Best Practice Recommendations

9:30 Welcome and Orientation:
   Barbara Guttman
   Director, Information Access Division, NIST
   Shahram Orandi
   Group Leader, Image Group, NIST

9:45 Project Overview
   Brad Wing, NIST

Use Case Presentations

10:15 Forensics / Latent Print Photography
   Mobile Time/Attendance and Certifications
   Tactical Awareness and Biometrics Build
   Other DHS S&T Use Cases
   Patty Wolfhope, DHS S&T
   Scenarios Developed in DHS Mobile ID Workshops
   Rick Lazarick, contractor to DHS

10:45 Voice
   Mobile Voice Applications
   Patrick Gibbs, contractor to DoD

11:00 DNA
   FBI CODIS and RapidDNA
   Kevin Ellis, FBI

11:15 Iris
   Border Patrol Use of Iris in a Mobile Environment
   Paul Good, DHS Border Patrol

11:30 WSABI Mobile Device Usability
   Kristen Greene, NIST

11:45 FBI Mobile ID Scenarios
   Peter Alex, FBI

12:00 – 12:45 (Lunch)

Standards and Reference Materials

12:45 ANSI/NIST-ITL
1:00 Mobile ID Taxonomy
   Eric Kukula, Noblis

1:00 ISO/IEC SC37 Pictogram Standards
   Mary Theofanos, NIST

1:15 OASIS Biometrics Technical Committee Standards
   Kevin Mangold & Ross Micheals, NIST

1:30 Break

Other issues

1:45 Glasses and the Impact on Facial Recognition
   Delia McGarry, Noblis

2:00 FAP 10 and FAP 30 comparison
   David Jones, FBI

2:15 Proposed FAP 55 for 3.2 x 2 capture area
   Tom Buss, Integrated Biometrics

2:30 Wearable Biometrics (Google Glasses, Police Officer Video, etc.) and other
   innovative technologies
   Brad Wing, NIST

2:45 Iris Acquisition Guidance
   Jim Cambier, Crossmatch

Group Discussion

3:00 Moderated by Brad Wing

Objectives:
   Agree Upon General Format of the Document
   Develop an Initial Timeframe
   Define Working Groups
   Select Working Group Leads

5:00 Adjourn