Professional & Executive Services, LLC Response to NIST SP 800-63 Request for Comment August 10, 2020

<u>Furthering Alignment and Strategic Synergy between OMB M-19-17 and 800-63</u>. OMB M-19-17 provides strategic intent and direction to enable mission delivery through improved identity, credential and access management. OMB M-19-17 specifically places 800-63 as the foundation to that policy. In doing so, OMB created a strategic leveraging opportunities for continuing enhancement of the identity ecosystem.

In gaining further alignment and support of OMB M-19-17's strategic intent, if 800-63 included controls and requirements for electronic validation and verification sources in the encouragement and anticipation that more Federal Agencies will establish these services – 800-63 can foster continuing progression away from the orientation of reliance on physical documents as evidence towards electronic sources.

<u>Remote Proofing Maturation</u> – PES recommends further development of performance requirements for live-selfie-to-credential face matching. Additionally, device requirements should be considered one capture biometric data for remote proofing at different assurance levels. (I. E. Hardware security, cryptographic elements, hardware ownership, etc.)

Today, the reader is directed to use biometric matching FMR numbers – but this approach is less than optimal for the selfie-matching topic. There are increasing numbers of vendors attempting performance requirements for live-selfie-to-credential face matching and it's difficult to determine how consistently well this binding verification step is being done both in the matching algorithms and the control of the biometric capture hardware..

PES believes the performance requirements would be very valuable to the community at large and could have significant benefit.

<u>Update SP-800-63 to reflect Mobile Driver's License (mDL) Entry into the Identity System</u> - NIST SP 800-63 requires update to reflect state implementation/issuance of Mobile Driver's Licenses (mDLs) within the identity ecosystem.

Currently, four states (CO, LA, OK, IO) are issuing mDLs in addition to card-based DLs and 2 more states are in final contract action. Within the mDL community it is common understanding a total of 8 states are expected to be issuing mDLs by the end of 2020 and a projected 16-25 states issuing mDLs in 2021.

Examples cited in NIST SP 800-63-3 and NIST SP 800-63-3(a) refer to restrictions/limitations of card-based of DLs. mDLs allow digital verification within issuers and provide identity proofers a superiority capability within proofing processes. For example, in NIST SP 800-63-3, Page 13. Identity Evidence example is not valid for mDLs. Additionally in 800-63A, page 6, an mDLs might dramatically enhance remote proofing processes and alter the example on page 6.

mDLs should be a preferred capability when accepting state driver's licenses for proofing purposes.

Real ID Compliant DLs/mDLs - Strong+ Evidence

Real ID is in active implementation within the identity ecosystem. DHS recognized Real ID Compliant Issuing States has progressed since the current version of 800-63. DLs/mDLs support individual document verification of Real ID compliance and in the case of mDL, real time verification of issuer and holder status.

DMVs should be explicitly identified as a trusted ID proofing entities in the NIST implementation guidelines and Conformance Criteria. This can be accomplished by creating a "STRONG+" category of evidence and integrated into the main body.

More Formalized description of Credential Usage — PES recommends NIST include a more formalized description of credential usage. SP 800-63-3 discusses an IAL3 credential should be able to be used for IAL1 purposes, etc. PES encourages a more formalized discussion on how this process looks in the Federated environment and how trust is appropriately established when using a credential at a different level. To that end, recommend considering an additional discussion on how a credential is escalated after creation. For example - if the individual has an IAL2 credential and wishes to obtain an IAL3 credential from the same issuer does the previous evidence remain valid or should the entire credential process begin again with fresh presentation of evidence begin again.

800-63(3) Reimagining 4 levels of Assurance to 3 and the Resulting Experienced Concerns. One of the primary decisions made when the SP 800-63-3 suite of documents replaced SP 800-63-2 was reimagining the (4) four Levels of Assurance found in SP 800-63-2 into three (3) Identity Assurance Levels (IAL) and three (3) Authenticator Assurance Levels (AAL). However, this has resulted in a very broad IAL 2 which does not provide any delineation between a remote identity proofing event and an in-person (or supervised remote) identity proofing event. In addition, this category is so broad it encompasses a large majority of the actual identity proofing solutions/processes.

On a related note, IAL3 is exceedingly narrow and almost impossible to achieve. Within the Federal Government, the PIV credential meets IAL3 only because of "compensating controls." Establishing an IAL that is out of reach even for Federal organizations would

seem to be self-defeating. PES recommends reconsidering the IAL requirements and offers two solutions.

- 1. Return to four (4) IALs by dividing the IAL2 to separate remote proofing from inperson proofing; or
- 2. Reconsider the requirements of IAL3 to make them more achievable for industry and government implementers and move <u>all</u> in-person proofing into that IAL; or
- 3. A combination of 1 & 2 above Return to four (4) IALs, dividing IAL 2 to separate remote proofing from in-person proofing *and* reconsidering the requirements of the highest IAL (IAL4?) to make them more achievable for industry and government implementers.

Also in the three tables in Section 5 - Table 5-1 Strengths of Identity Evidence, Table 5-2, Validating Identity Evidence, and Table 5-3, Verifying Identity Evidence - *Weak* Identity Evidence is defined. It sits between *Unacceptable* and *Fair*. However, there is no further reference to a process that would utilize *Weak* identity evidence, validation or verification. This begs the question as to why it is included and is *Weak* synonymous with Unacceptable (and if so, why are they not a single category)? PES recommends clarification to or removal of he reference to *Weak* identity evidence, validation and verification from the document.

In section 6 of 800-63-3 selecting assurance levels, an impact assessment of various impact categories is contemplated. We feel the impact categories are well covered and define. However there is no contemplation of likelihood of an impact category. Often this is achieved using a heat map or numbering scheme where the impact of the risk is measured against the likelihood of occurrence. PES recommends adjusting the risk assessment methodology in section 6 such that the likelihood of an impact occurrence is contemplated within the methodology.

<u>Biometrics Capture</u>, <u>Retention</u>, <u>Use Clarification</u> – PES notes broad adoption and use of SP 800 63 outside of federal practices. Recently, multiple states have passed biometric use limiting legislation including California, Illinois, Texas, and Washington._Given acceleration of state and major city legislation limiting and in some instances banning facial recognition/biometrics capture and use - it may be of value/need to include clarifying language.

For example, proposed legislation in Massachusetts and the City of Portland are among the most far-reaching.

- Massachusetts proposes a statewide ban to all agencies, not only law enforcement.
 IBIA is actively pursing and a link to more detailed comments are available here.
- Portland legislation applies to private as well as government use of facial recognition. In addition, both bills use expanded definitions of facial recognition, to include surveillance and also the use of algorithms as a source of information about an individual's characteristics, such as emotions, criminal proclivities, sexual

orientation etc. IBIA is actively pursing and a link to more detailed <u>are available</u> here.

While not applicable to federal use due to Article VI, Paragraph 2 of the U.S. Constitution commonly referred to as the Supremacy Clause - applying SP 800-63 as a best practices by non-federal public and private organizations should include a note to review State and Local legal applicability and restrictions.

<u>Risk Framework</u> – Members recommend enhancing guidance and clarifying steps to support relying parties awareness and informed decisions regarding identity requirements and risk assessment.

This includes support to helping relying parties in identifying and defining minimum identity requirements for their systems and for the management and use of the same identity across multiple relying parties' systems and applications in a federated environment.

Additionally, outside of the federal space, many non-federal public and private sector organizations have adopted 800-63 but possess workforces composed of more generalists having a limited identity knowledge base. These enhancements would support both federal and non-federal community members.

Several private sector federated communities - for example the aerospace-defense and healthcare communities - provide risk frameworks that should be considered. These frameworks foster adoption and securing enterprise benefits of trusted identities in federated environments.