Comment template for draft FIPS 201 and SP 800-73

Cmt #	Organization	Point of Contact	Comment Type (G- General, E- Editorial, T- Technical)	Section,Annex,etc and Page Nbr	Comment(Include rationale for comment)
1	RU Consulting	Rick Uhrig	G	Not Present	Graduated Criteria. Graduated criteria could and should be specified for each of the four named objectives in HSPD-12: (a) Identity proofing (b) Resistance to fraud & tampering (c) Electronic authentication (d) Issuance & accreditation\
2	RU Consulting	Rick Uhrig	G	Not Present	Issuer Accreditation Requirements. HSPD-12 requires that issuer reliability be established through an official accreditation process. No accreditation requirements are included in 201 PUBLIC Draft

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3	RU Consulting	Rick Uhrig	G	D1 Throughout	 Allowance for Dedicated Digital Signing PIN. FIPS 201 PUBLIC Draft as written appears to assume that the card has a single PIN, and that this PIN activates both the card and the digital signature. Having a single PIN for all PIV functions is a major vulnerability in the PIV system. To close this vulnerability, digital signing must be separated for all other functions. In a perfect world there would be physical separation (i.e. enabled on an entirely different chip card). Minimally, there should be logical separation, so that digital signature is activated by its own dedicated PIN. Otherwise, a cardholder will have no certainty after a PIN presentation whether whether a digital signature was generated. Providing a dedicated digital signing PIN moves control and protection of digital signatures from untrusted computer systems back to the cardholder.

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4	RU Consulting	Rick Uhrig	G	Not Present	Consolidated PIV Repository. Te Federal Government hasa legitimate need to quickly and conveniently determine who it has issued secure PIV credentials to. Example 1: Searching to see if a newly identified terrorist has been issued a PIV. Example 2: Detecting an Applicant who already has been issued a PIV or has recently had one revoked. A central repository could also ease the management of CRLs (a single federal source) and ease system availability requirements for each issuer PIV system. FIPS 201 does not state any policy or requirement for aggregating PIV issuance and revocation information.
5	RU Consulting	Rick Uhrig	G	D1 Throughout	Presentation, Format & Content. Much of FIPS 201, perhaps 70% to 80%, has more to do with background information, rationale, implementation guidance and agency specific procurement requirements than with actually establishing a PIV standard for secure and reliable forms of identification. With a few changes, this document could be streamlined and made substantially more useable for implementing departments and agencies, vendors, procurement officials, application developers, and conformance testers.

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6	RU Consulting	Rick Uhrig	G	D1 Throughout	Document Organization . The document could be reorganized along the lines of major components and processes in the lifecyle. Each should be a major section.
7	RU Consulting	Rick Uhrig	G	Crypto Sections	First Use Dates for Crypto . The PUBLIC Draft has last use dates for each algoeithim, but no first use dates. Effectively, this means an issuer can issue cards with any of the named algorithms, so that the PIV infratucture systems must support ALL the potential cryprto algorithms from day one. This is not feasible. A phase in period is need for new algorithms.
8	RU Consulting	Rick Uhrig	G	D1 Throughout	Authentication Confusion. FIPS 201 PUBLIC Draft Generall does not clearly distinguish between Authenticating the card, authenticating the cardholder by the card, and authenticating the cardholder by an external system. These ashould be clarified.

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Submitted by: _____ Date: _____

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			General, E-	Ĭ	
			Editorial, T-		
			Technical)		

Pro	posed change
a. b.1 b.2 c.1 c.2	vide graduated criteria as follows: Identity proofing Physical resistance to fraud & tampering Electrical resistance to fraud & tampering Electronic PIV authentication Electronic cardholder authentication Issuance
Se file	e sample graduated criteria in associated
the per sec inc gra fun	ude accreditation requirements. Minimally, se should include requirements for sonnel, physical, procedural, and audit urity. Protection of blank cardstock must be uded. These should be included in the duated criteria, to meet the security and ctional needs of different issuers and to port a phase in period.

Proposed change In order of preference: 1. Physically isolate digital signature to a completely different chip card (well that isn't
 going to happen) 2. Require all PIV cards to implement logical separation by having a distinct PIN for digital signature 3. Rewrite FIPS 201 to be explicitly allow the card to have multiple PINs and a dedicated digital signing PIN. Allow card issuers to implement logical separation by having a distinct PIN for digital signature.

Date:_____

Proposed change Explicitly identify a consolidated PIV repository and requirements for issuers to provide transactions for each PPIV issued and revoked. Extract text not related to setting of the standards, and make that available separately as background, rationale, and/oridance documents Consolidate free text to tables – for concision, clarity, and completeness – as is possible and reasonable See attached example of how FIPS 201 PUBLIC Draft was consolidated.

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Proposed change
Consider making each of the following its own
major section in FIPS 201: • Identity Proofing
Issuance
Electronic Authentication
Card Requirements Cryptography
Biometrics
Data Model Chain of Trust
Add "first use" dates for each crypto algorithm and key size, so that the infrastructure support requirements will be clearly documented.
Clarify. See examples in attached documents.
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Proposed change