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13

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16 National Institute of Standards and Technology

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FOREWORD

- ¹⁹ The Federal Information Processing Standards Publication Series of the National Institute
- ²⁰ of Standards and Technology is the official series of publications relating to standards
- ²¹ and guidelines adopted and promulgated under the provisions of the Federal Information
- ²² Security Modernization Act (FISMA) of 2014.
- ²³ Comments concerning Federal Information Processing Standard publications are
- ²⁴ welcomed and should be addressed to the Director, Information Technology Laboratory,
- ²⁵ National Institute of Standards and Technology, 100 Bureau Drive, Stop 8900,
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ABSTRACT

- Authentication of an individual's identity is a fundamental component of physical and 30
- logical access control. An access control decision must be made when an individual 31
- attempts to access security-sensitive buildings, information systems, and applications. An 32
- accurate determination of an individual's identity supports making sound access control 33

decisions. 34

- This document establishes a standard for a Personal Identity Verification (PIV) system 35
- that meets the control and security objectives of Homeland Security Presidential 36
- Directive-12 [HSPD-12]. It is based on secure and reliable forms of identity credentials 37
- issued by the Federal Government to its employees and contractors. These credentials 38
- are used by mechanisms that authenticate individuals who require access to federally 39
- controlled facilities, information systems, and applications. This Standard addresses 40
- requirements for initial identity proofing, infrastructure to support interoperability 41
- of identity credentials, and accreditation of organizations and processes issuing PIV 42
- credentials. 43

Keywords: authentication, authenticator, biometrics, credential, cryptography, derived PIV credentials, digital identity, Federal Information Processing Standards (FIPS), HSPD-12, federation, identification, identity proofing, integrated circuit card, Personal Identity Verification, PIV, PIV account, public key infrastructure, verification

44	Federal Information Processing Standards Publication 201-3
45	November 2020
46	Announcing the Standard for
47	Personal Identity Verification (PIV)
48	of Federal Employees and Contractors

Federal Information Processing Standards Publications (FIPS PUBS) are issued by the
 National Institute of Standards and Technology (NIST) after approval by the Secretary of
 Commerce pursuant to Section 5131 of the Information Technology Management Reform
 Act of 1996 (Public Law 104-106) and the Computer Security Act of 1987 (Public Law
 100-235).

1. Name of Standard. Personal Identity Verification (PIV) of Federal Employees and
 ⁵⁵ Contractors (FIPS 201-3).

⁵⁶ 2. Category of Standard. Information Security. Subcategory. Identity.

3. Explanation. Homeland Security Presidential Directive-12 [HSPD-12], dated
⁵⁷ August 27, 2004, entitled "Policy for a Common Identification Standard for Federal
⁵⁹ Employees and Contractors," directs the promulgation of a federal standard for secure and
⁶⁰ reliable forms of identification for federal employees and contractors. It further specifies
⁶¹ secure and reliable identification that

a) is issued based on sound criteria for verifying an individual employee's identity;

- b) is strongly resistant to identity fraud, tampering, counterfeiting, and terrorist
 exploitation;
- c) can be rapidly authenticated electronically; and
- d) is issued only by providers whose reliability has been established by an official
 accreditation process.

⁶⁸ The directive stipulates that the Standard include graduated criteria from least secure to

⁶⁹ most secure in order to ensure flexibility in selecting the appropriate level of security

⁷⁰ for each application. Executive departments and agencies are required to implement the

71 Standard for identification issued to federal employees and contractors in gaining physical

⁷² access to controlled facilities and logical access to controlled information systems.

⁷³ **4.** Approving Authority. Secretary of Commerce.

74 5. Maintenance Agency. Department of Commerce, NIST, Information Technology

75 Laboratory (ITL).

⁷⁶ **6.** Applicability. This Standard is applicable to identification issued by federal

⁷⁷ departments and agencies to federal employees and contractors for gaining physical access

to federally controlled facilities and logical access to federally controlled information

⁷⁹ systems, except for "national security systems" as defined by 44 U.S.C. 3542(b)(2) and

⁸⁰ [SP 800-59]. Except as provided in [HSPD-12], nothing in this Standard alters the ability

⁸¹ of government entities to use the Standard for additional applications.

6.1 Special-Risk Security Provision. The U.S. Government has personnel, facilities, 82 and other assets deployed and operating worldwide under a vast range of threats (e.g., 83 terrorist, technical, intelligence), the severity of which is particularly heightened overseas. 84 For cardholders with particularly sensitive threats while outside of the contiguous 85 United States, the issuance, holding, and/or use of PIV credentials with full technical 86 capabilities as described herein may result in unacceptably high risk. In such cases of 87 risk (e.g., to facilities, individuals, operations, national interest, or national security) by 88 the presence and/or use of full-capability PIV credentials, the head of a department or 89 independent agency may issue a select number of maximum-security PIV credentials 90 that do not contain (or otherwise do not fully support) the wireless and/or biometric 91 capabilities otherwise required/referenced herein. To the greatest extent practicable, 92 heads of departments and independent agencies should minimize the issuance of such 93 special-risk security PIV credentials so as to support interagency interoperability and 94 the President's policy. Use of other risk-mitigating technical (e.g., high-assurance on/off 95 switches for the wireless capability) and procedural mechanisms in such situations is 96 preferable and, as such, is also explicitly permitted and encouraged. As protective security 97 technology advances, the need for this provision will be reassessed when the Standard 98 undergoes the normal review and update process. 99

7. Implementations. This Standard satisfies the control objectives, security
 requirements, and technical interoperability requirements of [HSPD-12]. The Standard
 specifies implementation and processes for binding identities to authenticators, such as
 integrated circuit cards and derived credentials used in the federal PIV system.

In implementing PIV systems and pursuant to Section 508 of the Rehabilitation Act of 104 1973 (the Act), as amended, agencies have the responsibility to accommodate federal 105 employees and contractors with disabilities to have access to and use of information 106 and data comparable to the access to and use of such information and data by federal 107 employees and contractors who are not individuals with disabilities. In instances where 108 federal agencies assert exceptions to Section 508 accessibility requirements (e.g., undue 109 burden, national security, commercial non-availability), Sections 501 and 504 of the Act 110 require federal agencies to provide reasonable accommodation for federal employees 111 and contractors with disabilities whose needs are not met by the baseline accessibility 112 provided under Section 508. While Section 508 compliance is the responsibility of 113 federal agencies and departments, this Standard specifies several options to aid in the 114 implementation of the requirements: 115

- Section 4.1.4.3 specifies Zones 21F and 22F as options for orientation markers of the PIV Card.
- Section 2.8 and Section 2.9 specify alternatives for the biometric capture device interactions required at PIV Card issuance, reissuance, and reset.
- Section 2.10 defines alternatives to smart card-based PIV credentials in the form of derived PIV credentials.
- Section 6 defines authentication mechanisms with varying characteristics for both
 physical and logical access (e.g., with or without PIN, over contact, contactless, or
 virtual contact interface).
- Section 7 defines federation as a means for a relying system to interoperate with credentials issued by other agencies.

The Office of Management and Budget (OMB) provides implementation oversight for thisStandard.

¹²⁹ PIV cards can only be issued by accredited issuers. The responsibility and authority for

¹³⁰ PIV card issuance and management rests in the departments and agencies employing

¹³¹ federal employees and contractors regardless of whether these functions are performed in-

house or outsourced to an external public or private organization. To ensure consistency

¹³³ in the operations of issuers, NIST provides guidelines for the accreditation of PIV Card

issuers and derived PIV credential issuers in [SP 800-79]. The Standard also covers

security and interoperability requirements for PIV Cards. For this purpose, NIST has

established the PIV Validation Program, which tests implementations for conformance

¹³⁷ with this Standard as specified in [SP 800-73] and [SP 800-78] (see Appendix A.3).

¹³⁸ FIPS 201 compliance of PIV components and subsystems is provided in accordance

¹³⁹ with OMB [M-19-17] through products and services from the U.S. General Services

Administration's (GSA) Interoperability Test Program and Approved Products and

¹⁴¹ Services List (see Appendix A.5). Implementation guidance for PIV-enabled federal

facilities and information systems in accordance with OMB [M-19-17] will be outlined

by [FICAM] as playbooks and best practice repositories. See also [SP 800-116] and [ISC-RISK].

8. Patents. Aspects of the implementation of this Standard may be covered by U.S. or foreign patents.

9. Effective Date. This Standard will be effective immediately upon final publication
 of this revision, superseding FIPS 201-2. Features of this Standard that depend upon the
 release of new or revised NIST Special Publications, including features that are optional,
 deprecated, or removed, are effective upon final publication of the supporting Special
 Publications.

10. Specifications. Federal Information Processing Standards (FIPS) 201 Personal
 Identity Verification (PIV) of Federal Employees and Contractors.

11. Qualifications. The security provided by the PIV system is dependent on many
 factors outside the scope of this Standard. Organizations must be aware that the overall
 security of the personal identification system relies on

- assurance provided by the issuer of an identity credential that the individual in possession of the credential has been correctly identified;
- protection provided to an identity credential stored within the PIV Card and transmitted between the card and the PIV issuance and relying subsystems;
- infrastructure protection provided for derived PIV credential in the binding,
 maintenance and use of the identity credential; and
- protection provided to the identity verification system infrastructure and
 components throughout the entire lifecycle.

Although it is the intent of this Standard to specify mechanisms and support systems that provide high assurance personal identity verification, conformance to this Standard does not assure that a particular implementation is secure. It is the implementer's responsibility to ensure that components, interfaces, communications, storage media, managerial processes, and services used within the identity verification system are designed and built in a secure manner.

Similarly, the use of a product that conforms to this Standard does not guarantee the
security of the overall system in which the product is used. The responsible authority
in each department and agency must ensure that an overall system provides the acceptable
level of security.

Because a standard of this nature must be flexible enough to adapt to advancements and innovations in science and technology, NIST has a policy to review this Standard within five years to assess its adequacy.

12. Waiver Procedure. FISMA does not allow for waivers to a FIPS that is made
 mandatory by the Secretary of Commerce.

13. Where to Obtain Copies of the Standard. This publication is available through
 the internet by accessing https://csrc.nist.gov/publications/. Other computer security
 publications are available at the same website.

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184	November 2020	
	Standard for	
185		
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187	of Federal Employees and Contractors	
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1. Introduction

This section is informative except where otherwise marked as normative. It provides background information for understanding the scope of this Standard.

Authentication of an individual's identity is a fundamental component of both physical and logical access control. An access control decision must be made when an individual attempts to access security-sensitive buildings, information systems, and applications. An accurate determination of an individual's identity supports making sound access control decisions.

In the past, a wide range of legacy mechanisms has been employed to authenticate an 318 individual, utilizing various classes of identity credentials. For physical access, an 319 individual's identity has been authenticated using paper or other non-automated, hand-320 carried credentials such as badges and driver's licenses. For logical access, authorization 321 to access computers and data has been based on identities authenticated through user-322 selected passwords. Today, cryptographic mechanisms and biometric techniques are 323 replacing these legacy mechanisms in physical and logical security applications. The 324 strength of authentication that is achieved depends on the type of credential, the process 325 used to issue the credential, and the authentication mechanism used to validate the 326 credential. 327

This document establishes a standard for a Personal Identity Verification (PIV) system 328 that meets the control and security objectives of [HSPD-12]. The Standard specifies 329 implementation and processes for binding identities to authenticators, such as integrated 330 circuit cards and derived credentials used in the federal PIV system. It is based on 331 secure and reliable forms of identity credentials issued by the Federal Government to its 332 employees and contractors. These credentials are intended to authenticate individuals who 333 require access to federally controlled facilities, information systems, and applications. 334 This Standard addresses requirements for initial identity proofing, infrastructure to 335 support interoperability of identity credentials, and accreditation of organizations and 336 processes issuing PIV credentials. 337

338 1.1 Purpose

³³⁹ This Standard defines reliable, government-wide identity credentials for use in

³⁴⁰ applications such as access to federally controlled facilities and information systems.

³⁴¹ This Standard has been developed within the context and constraints of federal laws,

regulations, and policies based on currently available and evolving information processing
 technology.

This Standard specifies a PIV system within which common identity credentials can be created and later used to verify a claimed identity. The Standard also identifies federal government-wide requirements for security levels that are dependent on risks to federal
 facilities or information being protected.

348 **1.2 Scope**

[HSPD-12], signed by President George W. Bush on August 27, 2004, established 349 the requirements for a common identification standard for identity credentials issued 350 by federal departments and agencies to federal employees and contractors (including 351 contractor employees) for gaining physical access to federally controlled facilities 352 and logical access to federally controlled information systems. HSPD-12 directs the 353 Department of Commerce to develop a Federal Information Processing Standards (FIPS) 354 publication to define such common identity credentials. In accordance with HSPD-12, 355 this Standard defines the following technical requirements for these identity credentials: 356

- They are issued based on sound criteria for verifying an individual employee's identity.
- They are strongly resistant to identity fraud, tampering, counterfeiting, and terrorist exploitation.
- They can be rapidly authenticated electronically.
- They are issued only by providers whose reliability has been established by an official accreditation process.

³⁶⁴ Upon enrollment, a collection of records known as a PIV account is created and managed ³⁶⁵ within the issuer's enterprise identity management system (IDMS). The PIV account ³⁶⁶ includes the attributes of the PIV cardholder, the enrollment data, and information ³⁶⁷ regarding the PIV Card and any derived PIV credentials bound to the account.

This Standard defines authentication mechanisms that offer varying degrees of security for both logical and physical access applications. Federal departments and agencies will determine the level of security and authentication mechanisms appropriate for their applications. The scope of this Standard is limited to the authentication of an individual's identity. Authorization and access control decisions are outside of the scope of this Standard. Moreover, requirements for a temporary credential used until a new or replacement PIV credential arrives are out of the scope of this Standard.

³⁷⁵ While this Standard remains predominantly focused on PIV Cards, derived PIV

credentials and federation protocols also play important roles in the use of PIV accounts.

Section 2.10 of this Standard defines mechanisms for derived PIV credentials associated

³⁷⁸ with an active PIV account. Derived PIV credentials have authentication and lifecycle

³⁷⁹ requirements that may differ from the PIV Card itself. This Standard also discusses

³⁸⁰ federation protocols in Section 7 as a means of accepting PIV credentials issued by other

agencies. See Section 3 for more information on components of the PIV system.

382 1.3 Change Management

Every revision of this Standard introduces refinements and changes that may impact
 existing implementations. FIPS 201 and associated normative specifications encourage
 implementation approaches that reduce the high cost of configuration and change
 management by architecting resilience to change into system processes and components.
 Nevertheless, changes and modifications are required over time.

This section provides change management principles and guidance to implementers of relying systems to manage newly introduced changes and modifications to the previous version of this Standard.

1.3.1 Backward Compatible Change

A backward compatible change is a change or modification to an existing feature that does not break relying systems using the feature. For example, changing the card authentication certificate from optional to mandatory does not affect the systems using the card authentication certificate for authentication (i.e., using the PKI-CAK authentication mechanism).

397 1.3.2 Backward Incompatible Change

A backward incompatible change is a change or modification to an existing feature such that the modified feature cannot be used with existing relying systems. For example, changing the format of the biometric data records would not be compatible with the existing system because a biometric authentication attempt with the modified format would fail. Similarly, all systems interacting with the PIV Card would need to change if the PIV Card Application Identifier (AID) changed (defined in [SP 800-73]), indicating a backward incompatible change.

405 1.3.3 New Features

New features are features that are added to the Standard. These features can be optional or mandatory. New features do not interfere with backward compatibility because they are not part of the existing relying systems. For example, the optional biometric oncard comparison (OCC) authentication mechanism (OCC-AUTH) was a new feature introduced in FIPS 201-2. The optional mechanism did not affect the features of existing systems. Systems had to be updated only if an agency decided to support the OCC-AUTH mechanism.

1.3.4 Deprecated and Removed Features

414 *This subsection is normative.*

When a feature is to be discontinued or is no longer needed, it is deprecated. In general, 415 a feature that is currently in use by relying systems would only be deprecated if there 416 were a compelling reason to do so (e.g., security). Deprecated features MAY continue 417 to be used but SHOULD be phased out in future systems since the feature will likely 418 be removed in the next revision of the Standard. Removed features SHALL NOT be 419 used. For example, the CHUID authentication mechanism (Section 6.2.5) has been 420 removed from this version of the Standard and relying systems SHALL NOT use this 421 authentication mechanism.¹ The PIV Visual Credentials (VIS) authentication mechanism 422 (Section 6.2.6) has been deprecated as a stand-alone authentication mechanism, but it 423 MAY still be used in conjunction with other authentication mechanisms. 424

⁴²⁵ In the case of deprecated features on PIV Cards such as the magnetic stripe

(Section 4.1.4.4), existing PIV Cards with the deprecated features remain valid. However,

⁴²⁷ new PIV Cards SHOULD NOT include the deprecated features.

1.3.5 FIPS 201 Version Management

Subsequent revisions of this Standard may necessitate FIPS 201 version management that
 introduces new version numbers for FIPS 201 products. Components that may be affected
 by version management include but are not limited to PIV Cards, PIV middleware

432 software, and card issuance systems.

⁴³³ New version numbers will be assigned in [SP 800-73], if needed, based on the nature

⁴³⁴ of the change. For example, new mandatory features introduced in a revision of this

435 Standard may necessitate a new PIV Card Application version number so that systems

⁴³⁶ can quickly discover the new mandatory features. Optional features may be discoverable

437 by an on-card discovery mechanism.

438 1.3.6 Section Number Stability

439 Section numbers have not been changed in this revision. Any deleted sections have had

their contents removed and replaced with a removal notice while retaining the section

⁴⁴¹ header and number. New subsections have been added at the end of their respective

sections with a new subsection number.

¹The CHUID data element has not been removed and continues to be mandatory.

1.4 Document Organization

This Standard describes the minimum requirements for a federal personal identity 444 verification system that meets the control and security objectives of [HSPD-12], 445 including identity proofing, registration, and issuance. It provides detailed technical 446 specifications to support the control and security objectives of [HSPD-12] as well as 447 interoperability among federal departments and agencies. This Standard describes the 448 policies and minimum requirements of a PIV Card and derived PIV credentials that 449 allow interoperability of credentials for physical and logical access. It specifies the use 450 of federation protocols as a means of accepting PIV Card credentials and derived PIV 451 credentials issued by other agencies. The physical card characteristics, storage media, 452 and data elements that make up identity credentials are specified in this Standard. The 453 interfaces and card architecture for storing and retrieving identity credentials from a smart 454 card are specified in [SP 800-73]. Similarly, the requirements for collection, formatting, 455 and use of biometric data records are specified in [SP 800-76]. The requirements 456 for cryptographic algorithms are specified in [SP 800-78]. The requirements for the 457 accreditation of PIV Card issuers are specified in [SP 800-79]. The unique organizational 458 codes for federal agencies are assigned in [SP 800-87]. The requirements for PIV Card 459 readers are provided in [SP 800-96]. The format for encoding PIV enrollment records for 460 import and export is specified in [SP 800-156]. The requirements for issuing derived PIV 461 credentials are specified in [SP 800-157]. 462

This Standard contains normative references to other documents. Should normative text in this Standard conflict with normative text in a referenced document, the normative text in this Standard prevails for this Standard.

All sections in this document indicate whether they are *normative* (i.e., provide requirements for compliance) or informative (i.e., provide information details that do not affect compliance). This document is structured as follows:

- Section 1, Introduction, provides background information for understanding the
 scope of this Standard. This section is *informative* unless otherwise marked as
 normative.
- Section 2, Common Identification, Security, and Privacy Requirements, outlines
 the requirements for identity proofing, registration, and issuance, by establishing
 the control and security objectives for compliance with [HSPD-12]. This section is
 normative.
- Section 3, PIV System Overview, provides an overview of the different components
 of the PIV system. This section is *informative*.
- Section 4, PIV Front-End Subsystem, provides the requirements for the components of the PIV front-end subsystem. It defines requirements for the PIV Card, logical data elements, biometric data records, cryptography, and card readers. This section is *normative*.

482 483 484 485	• Section 5, PIV Key Management Requirements, defines the processes and components required for managing a PIV Card's lifecycle. It also provides the requirements and specifications related to key management. This section is <i>normative</i> .
486 487 488 489	• Section 6, PIV Cardholder Authentication, defines a suite of authentication mechanisms that are supported by the PIV Card and their applicability in meeting the requirements of graduated levels of identity assurance. This section is <i>normative</i> .
490 491 492	• Section 7, Federation, defines a set of mechanisms for using federation technologies to interoperate with PIV credentials issued by other agencies. This section is <i>normative</i> .
493 494	• Appendix A, PIV Validation, Certification, and Accreditation, provides additional information regarding compliance with this document. This appendix is <i>normative</i> .
495 496	• Appendix B, PIV Object Identifiers and Certificate Extension, provides additional details for the PIV objects identified in Section 4. This appendix is <i>normative</i> .
497 498 499	• Appendix C, Glossary of Terms, Acronyms, and Notations, describes the vocabulary and textual representations used in the document. This appendix is <i>informative</i> .
500 501	• Appendix D, References, lists the specifications and standards referred to in this document. This appendix is <i>informative</i> .
502 503	• Appendix E, Revision History, lists changes made to this Standard from its inception. This appendix is <i>informative</i> .

⁵⁰⁴ 2. Common Identification, Security, and Privacy Requirements

This section is normative. It addresses the fundamental control and security objectives
 outlined in [HSPD-12], including the identity proofing requirements for federal employees
 and contractors.

508 2.1 Control Objectives

[HSPD-12] establishes control objectives for secure and reliable identification of federal
 employees and contractors. These control objectives, provided in paragraph 3 of the
 directive, are quoted here:

(3) "Secure and reliable forms of identification" for purposes of this directive
means identification that (a) is issued based on sound criteria for verifying
an individual employee's identity; (b) is strongly resistant to identity fraud,
tampering, counterfeiting, and terrorist exploitation; (c) can be rapidly
authenticated electronically; and (d) is issued only by providers whose
reliability has been established by an official accreditation process.

518	Each agency's PIV implementation SHALL meet the four control objectives (a) through
519	(d) listed above such that

520	•	A credential is issued only to an individual whose identity has been verified and
521		who has been appropriately vetted as per Section 2.2 after a proper authority has
522		authorized issuance of the credential.

- A credential is issued only after an individual's eligibility has been favorably adjudicated based on the prerequisite federal investigation (See Section 2.2). If
 there is no investigation meeting the investigative standards, the PIV credential eligibility may be approved upon favorable initiation of the prerequisite
 investigation² and once the Federal Bureau of Investigation (FBI) National Criminal History Check (NCHC) portion of the background investigation is completed and favorably adjudicated.
- An individual is issued a credential only after presenting two identity source documents, at least one of which is a Federal or State Government-issued picture ID.
- Fraudulent identity source documents are not accepted as genuine or unaltered.

²The initiation of a background investigation is defined as the submission of an investigative request to the Defense Counterintelligence and Security Agency or other authorized federal investigative service provider.

- A person suspected or known to the government as being a terrorist is not issued a 534 credential. 535 • No substitution occurs in the identity proofing process. More specifically, the 536 individual who appears for identity proofing and whose fingerprints are checked 537 against databases is the person to whom the credential is issued. 538 • No credential is issued unless requested by the proper authority. 539 • A credential remains serviceable only up to its expiration date. More precisely, a 540 revocation process exists such that expired or invalidated credentials are swiftly 541 revoked. 542 • A single corrupt official in the process may not issue a credential with an incorrect 543 identity or to a person not entitled to the credential. 544 • An issued credential is not duplicated or forged. 545
- An issued credential is not modified by an unauthorized entity.

⁵⁴⁷ 2.2 Credentialing Requirements

Federal departments and agencies SHALL use the credentialing eligibility standards issued by the Director of the Office of Personnel Management (OPM)³ and OMB.⁴

⁵⁵⁰ Federal departments and agencies must follow investigative requirements established

⁵⁵¹ by the Suitability and Credentialing Executive Agent and the Security Executive

⁵⁵² Agent. Departments and agencies SHALL use position designation guidance issued

⁵⁵³ by the Executive Agents. The designation of the position determines the prerequisite

⁵⁵⁴ investigative requirement. Individuals being processed for a PIV Card SHALL receive

the required investigation and are subject to any applicable reinvestigation or continuous

vetting requirements to maintain their PIV eligibility.

⁵⁵⁷ The minimum requirement for PIV Credential eligibility determination is a completed and

⁵⁵⁸ favorably adjudicated Tier 1 investigation, formerly called a National Agency Check with Written Inquiries (NACI) 5

⁵⁵⁹ Written Inquiries (NACI).⁵

⁵⁶⁰ Before an individual is determined eligible to be issued a PIV Card when no

⁵⁶¹ corresponding prior investigation exists, the appropriate required investigation SHALL

⁵⁶² be initiated with the authorized federal investigative service provider and the FBI NCHC

⁵⁶³ portion of the background investigation SHALL be completed and favorably adjudicated.

⁵⁶⁴ Once the investigation is completed, the authorized adjudicative entity SHALL adjudicate

the investigation and report the final eligibility determination to the Central Verification

³For example, [FCS] and the Federal Investigative Standards or subsequent standards. ⁴For example, OMB [M-05-24].

⁵NACI investigations were replaced with Tier 1 investigations upon implementation of the 2012 Federal Investigative Standards.

System (or successor). This determination SHALL be recorded in the PIV enrollment 566

record to reflect PIV eligibility for the PIV cardholder and, if applicable, their enrollment 567 in the Continuous Vetting Program. 568

For full guidance on PIV credentialing investigative and adjudicative requirements, 569

issuers must work closely with their personnel security/suitability offices to ensure 570

adherence to the latest federal personnel vetting guidance as provided by the Executive 571 Agents.

572

2.3 Biometric Data Collection for Background Investigations 573

A full set of fingerprints SHALL be collected from each PIV applicant. 574

Biometric identification using fingerprints is the primary input to law enforcement checks. 575

In cases where ten fingerprints are not available, then as many fingers as possible SHALL 576

be imaged as per guidance in [SP 800-76]. In cases where no fingers are available to 577

be imaged, agencies SHALL seek guidance from their respective investigative service 578

provider for alternative means of performing law enforcement checks. 579

This collection is not necessary for applicants who have a completed and favorably 580

adjudicated Tier 1 or higher federal background investigation on record that can be 581 located and referenced. 582

Fingerprint collection SHALL conform to the procedural and technical specifications of 583 [SP 800-76]. 584

2.4 Biometric Data Collection for PIV Card 585

- The following biometric data SHALL be collected from each PIV applicant: 586
- Two fingerprints for off-card one-to-one comparison. These fingerprints MAY be 587 taken from the full set of fingerprints collected in Section 2.3. 588
- An electronic facial image. 589
- The following biometric data MAY be collected from a PIV applicant: 590
- An electronic image of the left iris. 591
- An electronic image of the right iris. 592
- Two fingerprints for on-card comparison (OCC). These fingerprints MAY be taken 593 from the full set of fingerprints collected in Section 2.3 and SHOULD be imaged 594
- from fingers not imaged for off-card one-to-one comparison. 595

⁵⁹⁶ If the identity proofing and enrollment process is performed over multiple visits, a

⁵⁹⁷ biometric verification attempt comparing the applicant's newly captured biometric

⁵⁹⁸ characteristics against biometric data collected during a previous visit SHALL be

⁵⁹⁹ performed at each visit and return a positive verification decision.

⁶⁰⁰ If collection of biometric data as specified in this section and in Section 2.3 occur on

separate occasions, a biometric comparison SHALL be performed to confirm that the

two fingerprints collected for off-card one-to-one comparisons elicit a positive biometric

verification decision when compared to the same two fingerprints from the original set of
 ten fingerprints.

Biometric data collection SHALL conform to the procedural and technical specifications of [SP 800-76]. The choice of fingers to use for mandatory fingerprint templates and optional fingerprint templates MAY vary between persons. The recommended selection

and order is specified in [SP 800-76].

609 2.5 Biometric Data Use

The full set of fingerprints SHALL be used for biometric identification against databases of fingerprints maintained by the FBI.

⁶¹² The two mandatory fingerprints SHALL be used for the preparation of biometric

templates to be stored on the PIV Card as described in Section 4.2.3.1. The fingerprints

⁶¹⁴ provide an interoperable authentication mechanism through an off-card comparison

scheme (BIO or BIO-A) as described in Section 6.2.1. These fingerprints are also the

⁶¹⁶ primary means of authentication during PIV issuance and maintenance processes.

⁶¹⁷ The optional fingerprints MAY be used for the preparation of biometric templates for

⁶¹⁸ OCC as described in Section 4.2.3.1. OCC MAY be used to support card activation as

- described in Section 4.3.1. OCC MAY also be used for cardholder authentication (OCC-
- AUTH) as described in Section 6.2.2.

Agencies MAY choose to collect electronic iris images as an additional biometric characteristic. If collected, the electronic iris images SHALL be stored on the PIV Card as described in Section 4.2.3.1. The images MAY be used for cardholder authentication (BIO or BIO-A) as described in Section 6.2.1. Electronic iris images are an additional means of authentication during PIV issuance and maintenance processes when fingerprint biometric data records are unavailable.

- ⁶²⁷ The electronic facial image SHALL be stored on the PIV Card as described in
- Section 4.2.3.1. It SHALL be printed on the PIV Card according to Section 4.1.4.1.
- ⁶²⁹ The image MAY be used for cardholder authentication (BIO or BIO-A) as described in
- ⁶³⁰ Section 6.2.1. It MAY be retrieved and displayed on guard workstations to augment other
- authentication processes from Section 6.2. The electronic facial image is a secondary

- means of authentication during operator-attended PIV issuance and maintenance
- ⁶³³ processes when fingerprint biometric data records are unavailable.
- ⁶³⁴ PIV background investigation, identity proofing, registration, and issuance processes
- ⁶³⁵ MAY be performed across multiple sessions at different facilities. If multiple sessions are
- needed, the applicant SHALL be linked through a positive biometric verification decision
- ⁶³⁷ by comparing biometric characteristics captured at a previous session with biometric
- characteristics captured during the current session. Issuers SHALL follow applicable
- ⁶³⁹ federal laws and regulations regarding the retention and destruction of biometric data.

640 2.6 PIV Enrollment Records

⁶⁴¹ Note: This section was formerly entitled "Chain-of-Trust".

A card issuer SHALL maintain the enrollment record for each issued PIV Card. These

enrollment records are created and maintained through the methods of contemporaneous

acquisition at each step of the PIV issuance process—typically including identity

- ⁶⁴⁵ proofing, registration and biometric enrollment—and are generally stored as part of the
- 646 cardholder's PIV account.

⁶⁴⁷ PIV enrollment records maintain an auditable sequence of enrollment events to facilitate ⁶⁴⁸ binding an applicant to multiple transactions that might take place at different times and ⁶⁴⁹ locations.⁶

- ⁶⁵⁰ PIV enrollment records SHOULD include the following data:
- A log of activities that documents who took the action, what action was taken, when and where the action took place, and what data was collected.

 An enrollment data record that contains the most recent collection of each of the biometric data collected. The enrollment data record describes the circumstances of biometric acquisition including the name and role of the acquiring agent, the office and organization, time, place, and acquisition method. The enrollment data record MAY also document unavailable biometric data or failed attempts to collect biometric data. The enrollment data record MAY contain historical biometric data records.

• The most recent unique identifiers issued to the individual, such as the Federal Agency Smart Credential Number (FASC-N) and the card Universally Unique Identifier (UUID). The record MAY contain historical unique identifiers.

⁶For example, ten fingerprints for law enforcement checks may be collected at one time and place, and two fingerprints for PIV Card templates may be collected at a later time and different place, provided that a biometric comparison confirms that the two fingerprints belong to the original set of ten fingerprints.

- Information about the authorizing entity who has approved the issuance of a credential.
- Current status of the background investigation, including the results of the investigation once completed.
- The evidence of authorization if the credential is issued under a pseudonym.
- Any data or any subsequent changes in the data about the cardholder. If the changed data is the cardholder's name, then the issuer SHOULD include the evidence of a formal name change.
- ⁶⁷¹ The biometric data records in the PIV enrollment records SHALL be valid for a
- ⁶⁷² maximum of 12 years. In order to mitigate aging effects and thereby maintain operational
- readiness of a cardholder's PIV Card, agencies MAY require biometric enrollment more frequently than 12 years.
- PIV enrollment records contain Personally Identifiable Information (PII). PII SHALL be protected in a manner that protects the individual's privacy and maintains the integrity of the records both in transit and at rest.
- ⁶⁷⁸ To facilitate interoperability between PIV issuers, systems may import and export ⁶⁷⁹ enrollment records in the manner and representation described in [SP 800-156].
- ⁶⁸⁰ PIV enrollment records can be applied in several situations, including the following:

681 Extended enrollment

- A PIV applicant enrolls a full set of fingerprints for background investigations at one place and time and two fingerprints for the PIV Card at another place and time. The
- enrollment record would contain identifiers and two enrollment data records: one with
- the full set of fingerprint images collected for background investigations and one with
- two fingerprint templates collected for the PIV Card. The two fingerprint templates
- would be compared to the corresponding fingers in the ten-fingerprint data set in the PIV enrollment record.
- 689 **Reissuance**
- ⁶⁹⁰ A PIV cardholder loses their card. Since the card issuer has biometric data records
- ⁶⁹¹ from enrollment, the cardholder can perform a biometric comparison against
- the biometric data stored in the PIV enrollment record. The card issuer NEED
- ⁶⁹³ NOT repeat the identity proofing and registration process on a positive biometric
- verification decision. Instead, the card issuer revokes the lost card and proceeds to
- issue a new card as described in Section 2.9.1.

696 Interagency transfer

- ⁶⁹⁷ A federal employee is transferred from one agency to another. When the employee
- leaves the old agency, they surrender their PIV Card and it is destroyed. When the
- employee arrives at the new agency and is processed in, the card issuer in the new

agency requests and receives the employee's PIV enrollment record from the card

issuer in the old agency. The employee performs a biometric comparison against

the biometric data stored in this record, and the interaction proceeds as described in

⁷⁰³ Section 2.8.2.

⁷⁰⁴ 2.7 PIV Identity Proofing and Registration Requirements

Identity proofing and registration requirements for the issuance of PIV Cards meet
 Identity Assurance Level (IAL) 3 since they follow a tailored process based on

[SP 800-63A] IAL3 requirements. Departments and agencies SHALL follow an identity

⁷⁰⁸ proofing and registration process that meets the requirements defined below when issuing
 ⁷⁰⁸ DIV Cords

709 PIV Cards.

The organization SHALL adopt and use an identity proofing and registration process that

is approved in accordance with [SP 800-79].

⁷¹² The organization SHALL follow investigative requirements as outlined in Section 2.2.

⁷¹³ Biometric data SHALL be captured as specified in Section 2.3 and Section 2.4.

The applicant SHALL appear in person at least once before the issuance of a PIV Card,

either at the issuing facility or at a supervised remote identity proofing station (as

⁷¹⁶ described in Section 2.7.1).

During identity proofing, the applicant SHALL be required to provide two original forms 717 of identity source documents.7 These documents SHALL be validated to ensure they 718 are genuine and authentic, not counterfeit, fake, or forgeries. Validation of physical 719 security features SHALL be performed by trained staff. When they are available, 720 cryptographic security features SHOULD be used to validate evidence. The identity 721 source documents SHALL be bound to the applicant and SHALL NOT be expired or 722 cancelled. If the two identity source documents bear different names, evidence of a 723 formal name change SHALL be provided. At least one identity source document SHALL 724 meet the requirements of Strong evidence as specified in [SP 800-63A] and be one of the 725 following forms of identification: 726

- U.S. Passport or a U.S. Passport Card
- Permanent Resident Card or Alien Registration Receipt Card (Form I-551)
- foreign passport
- Employment Authorization Document that contains a photograph (Form I-766)

⁷Departments and agencies may choose to accept only a subset of the identity source documents listed in this section. For example, in cases where identity proofing for PIV Card issuance is performed prior to verification of employment authorization, departments and agencies may choose to require the applicant to provide identity source documents that satisfy the requirements of Form I-9, *Employment Eligibility Verification*, in addition to the requirements specified in this section.

- driver's license or ID card that is compliant with [REAL-ID] enforcement
 requirements pursuant to DHS regulations
- U.S. Military ID card
- U.S. Military dependent's ID card
- PIV Card

The second piece of evidence MAY be from the list above, but it SHALL NOT be of
 the same type as the primary identity source document.⁸ The second identity source
 document MAY also be one of the following:

- ID card issued by a federal, state, or local government agency or entity, provided that it contains a photograph
- voter's registration card
- U.S. Coast Guard Merchant Mariner Card
- Certificate of U.S. Citizenship (Form N-560 or N-561)
- Certificate of Naturalization (Form N-550 or N-570)
- U.S. Citizen ID Card (Form I-197)
- Identification Card for Use of Resident Citizen in the United States (Form I-179)
- Certification of Birth Abroad or Certification of Report of Birth issued by the
 Department of State (Form FS-545 or Form DS-1350)
- Reentry Permit (Form I-327)
- Employment authorization document issued by the Department of Homeland
 Security (DHS)
- driver's license issued by a Canadian government entity
- Native American tribal document
- U.S. Social Security Card issued by the Social Security Administration
- original or certified copy of a birth certificate issued by a state, county, municipal authority, possession, or outlying possession of the United States bearing an official seal
- another piece of evidence that meets the requirements of Fair evidence specified in
 [SP 800-63A]
- ⁷⁶⁰ Note: One piece of Strong evidence and one other piece of evidence meeting
- the requirements of Fair evidence in [SP 800-63A] are considered sufficient
- ⁷⁶² for issuance of a PIV Card because the requirement for a federal background
- ⁷⁶³ investigation is considered a compensating control for identity proofing at
- 764 IAL3.

⁸For example, if the first source document is a foreign passport (e.g., Italy), the second source document cannot be another foreign passport (e.g., France).

The PIV identity proofing, registration, issuance, and reissuance processes SHALL

adhere to the principle of separation of duties to ensure that no single individual has the
 capability to issue a PIV Card without the cooperation of another authorized person.

The identity proofing and registration process used when verifying the identity of

the applicant SHALL be accredited by the department or agency as satisfying the

requirements above and approved in writing by the head or deputy (or equivalent) of

⁷⁷¹ the federal department or agency.

The requirements for identity proofing and registration also apply to citizens of foreign

⁷⁷³ countries who are working for the Federal Government overseas. However, a process for

⁷⁷⁴ identity proofing and registration SHALL be established using a method approved by the

U.S. Department of State's Bureau of Diplomatic Security, except for employees under the

⁷⁷⁶ command of a U.S. area military commander. These procedures vary depending on the

777 country.

778 2.7.1 Supervised Remote Identity Proofing

Departments and agencies MAY use a supervised remote identity proofing process for the issuance of PIV Cards. This process involves the use of an issuer-controlled station at a remote location that is connected to a trained operator at a central location. The goal of this arrangement is to permit identity proofing of individuals in remote locations where it is not practical for them to travel to the agency for in-person identity proofing.

⁷⁸⁴ Supervised remote identity proofing takes advantage of improvements in sensor

technology (e.g., cameras and biometric capture devices) and communications bandwidth

to closely duplicate the security of in-person identity proofing. This is done through the

use of specialized equipment to support an enrollment station that is under the control of
either the issuer or a third party that is trusted by the issuer.

The following forms of protection SHALL be provided by either inherent capabilities of
 the station or staff at the station location:

- ensuring that only the applicant interacts with the station during any session;
- ensuring that the physical integrity of the station and its sensors is maintained at all times; and
- reporting any problems with the station to the issuer.
- ⁷⁹⁵ Supervised remote identity proofing SHALL meet the following requirements:
- The station SHALL be maintained in a controlled-access environment and SHALL
 be monitored by staff at the station location while it is being used.⁹

⁹A controlled-access environment is a location with limited egress points where staff can see the station while performing other duties.

- The issuer SHALL have a live operator participate remotely with the applicant for 798 the entirety of the identity proofing session. 799 • The issuer SHALL require operators to have undergone a training program to 800 detect potential fraud and to properly perform a supervised remote identity proofing 801 session. 802 • The operator SHALL monitor the entire identity proofing session—from which the 803 applicant SHALL NOT depart-by at least one continuous, high-resolution video 804 transmission of the applicant. 805 • The operator SHALL require all actions taken by the applicant during the identity 806 proofing session to be clearly visible to the operator. 807
- The operator SHALL validate the physical or cryptographic security features of
 primary and secondary identity source documents using scanners and sensors that
 are integrated into the station.
- The issuer SHALL ensure that all communications occur over a mutually authenticated protected channel.

If biometric data cannot be collected per the criteria defined in [SP 800-76] or if validation of the identity evidence is inadequate, supervised remote identity proofing SHALL NOT be used and the identity proofing and enrollment shall be performed in person at the issuer's facility. The trained operator SHALL terminate a supervised remote identity proofing session and require in-person identity proofing at an issuing facility if there is reasonable basis to believe¹⁰ that the applicant is attempting to bypass protection capabilities of the station.

2.8 PIV Card Issuance Requirements

⁸²¹ Departments and agencies SHALL meet the requirements defined below when issuing
⁸²² PIV Cards. The issuance process used when issuing PIV Cards SHALL be accredited by
⁸²³ the department or agency as satisfying the requirements below and approved in writing by
⁸²⁴ the head or deputy (or equivalent) of the federal department or agency.

• PIV Cards SHALL be issued only after the adjudicative entity has authorized 825 issuance of the credential. 826 • The organization SHALL use an approved PIV credential issuance process in 827 accordance with [SP 800-79]. 828 • Before issuing the PIV Card, the issuer SHALL ensure that the individual receiving 829 it has been properly processed per Section 2.1, Section 2.2, and Section 2.7. 830 • Biometric data used to personalize the PIV Card SHALL be those captured during 831 the identity proofing and registration process. 832

¹⁰A reasonable basis to believe occurs when a disinterested observer with knowledge of the same facts and circumstances would reasonably reach the same conclusion.

833	• During the issuance process, the issuer SHALL verify that the individual to whom
834	the PIV Card is to be issued is the same as the intended applicant/recipient as
835	approved by the appropriate authority. Before the PIV Card is provided to the
836	applicant, the issuer SHALL perform a one-to-one comparison of the applicant
837	against biometric data records available on the PIV Card or in the PIV enrollment
838	record. The one-to-one comparison requires either a comparison of fingerprints or,
839	if unavailable, other optional biometric data records that are available. Minimum
840	accuracy requirements for the biometric verification are specified in [SP 800-76].
841	On a positive biometric verification decision, the PIV Card SHALL be released to
842	the applicant. If the biometric verification decision is negative, or if no biometric
843	data records are available, the cardholder SHALL provide two identity source
844	documents (as specified in Section 2.7), and an attending operator SHALL inspect
845	these and compare the cardholder with the photograph printed on the PIV Card.
846	• The organization SHALL issue PIV credentials only through systems and providers
847	whose reliability has been established by the agency and so documented and
848	approved in writing (i.e., accredited) in accordance with [SP 800-79].
849	• The PIV Card SHALL be valid for no more than six years.

PIV Cards that contain topographical defects (e.g., scratches, poor color, fading, etc.) or
that are not properly printed SHALL be destroyed. The PIV Card issuer is responsible for
the card stock, its management, and its integrity.

2.8.1 Special Rule for Pseudonyms

In limited circumstances, federal employees and contractors are permitted to use 854 pseudonyms during the performance of their official duties with the approval of their 855 employing agency. If an agency determines that the use of a pseudonym is necessary¹¹ 856 to protect an employee or contractor (e.g., from physical harm, severe distress, or 857 harassment), the agency may formally authorize the issuance of a PIV Card to the 858 employee or contractor using the agency-approved pseudonym. The issuance of a PIV 859 Card using an authorized pseudonym SHALL follow the procedures in Section 2.8 860 except that the card issuer SHALL receive satisfactory evidence that the pseudonym is 861 authorized by the agency. 862

863 2.8.2 Grace Period

In some instances, an individual's status as a federal employee or contractor will lapse

⁸⁶⁵ for a brief time period. For example, a federal employee may leave one federal agency for

¹¹An example can be seen in Section 10.5.7 of the Internal Revenue Service Manual (https://www.irs.gov/ irm/part10/irm_10-005-007), which authorizes approval by an employee's supervisor of the use of a pseudonym to protect the employee's personal safety.

another federal agency and thus incur a short employment lapse period, or an individual
who was under contract to a federal agency may receive a new contract from that agency
shortly after the previous contract expired.¹² In these instances, the card issuer MAY issue
a new PIV Card without repeating the identity proofing and registration process if the
issuer can obtain the applicant's PIV enrollment record containing biometric data records
from the issuer of the applicant's previous PIV Card.

When issuing a PIV Card under the grace period, the card issuer SHALL verify that 872 PIV Card issuance has been authorized by a proper authority and that the employee or 873 contractor's background investigation is valid. Re-investigations SHALL be performed, 874 if required, in accordance with the federal investigative standards. At the time of 875 issuance, the card issuer SHALL perform biometric verification of the applicant to the 876 biometric data records in the applicant's previous PIV enrollment record. The one-to-one 877 comparison requires either a comparison of fingerprints or, if unavailable, other optional 878 biometric data records that are available. On a positive biometric verification decision, 879 the new PIV Card SHALL be released to the applicant. If the biometric verification 880 decision is negative, or if no biometric data records are available, the cardholder SHALL 881 provide two identity source documents (as specified in Section 2.7), and an attending 882 operator SHALL inspect these and compare the cardholder with the electronic facial 883 image retrieved from the enrollment data record and the photograph printed on the new 884 PIV Card. 885

2.9 PIV Card Maintenance Requirements

⁸⁸⁷ The PIV Card SHALL be maintained using processes that comply with this section.

The data and credentials held by the PIV Card may need to be updated or invalidated 888 prior to the expiration date of the card. For example, a previously issued PIV Card needs 889 to be invalidated when the cardholder changes their name or employment status. In this 890 regard, procedures for PIV Card maintenance must be integrated into department and 891 agency procedures to ensure effective card maintenance. In order to maintain operational 892 readiness of a cardholder's PIV Card, agencies may require PIV Card update, reissuance, 893 or biometric enrollment more frequently than the maximum PIV Card and biometric 894 characteristic lifetimes stated in this Standard. Shorter lifetimes MAY be specified by 895 agency policy. 896

897 2.9.1 PIV Card Reissuance Requirements

Reissuance is the process by which a new PIV Card is issued to a cardholder without the
 need to repeat the entire identity proofing and registration process. The reissuance process

¹²For the purposes of this section, a lapse is considered to be brief if it is not long enough to require that a new or updated background investigation be performed consistent with Executive Agents' guidance.

may be used to replace a PIV Card that is nearing expiration, in the event of an employee

status or attribute change, or to replace a PIV Card that has been compromised, lost,

stolen, or damaged. The cardholder may also apply for reissuance of a PIV Card if one or

⁹⁰³ more logical credentials have been compromised. The identity proofing, registration, and ⁹⁰⁴ issuance processes, as described in Section 2.7 and Section 2.8, SHALL be repeated if the

⁹⁰⁴ Issuance processes, as described in Section 2.7 and Section 2.8, SHALL be repeated if the ⁹⁰⁵ issuer does not maintain a PIV enrollment record that includes biometric data records for

⁹⁰⁶ the cardholder.

⁹⁰⁷ If the expiration date of the new PIV Card is later than the expiration date of the old

⁹⁰⁸ card, or if any data about the cardholder is being changed, the card issuer SHALL ensure

that an adjudicative entity has authorized the issuance of the new PIV Card. The issuer

⁹¹⁰ SHALL ensure that the adjudicative entity has verified that there is a PIV eligibility

determination in an authoritative record, such as the agency's IDMS or the Central

⁹¹² Verification System (or successor).

The issuer SHALL perform a biometric verification of the applicant to the biometric 913 data records obtained from either the PIV Card or PIV enrollment record. Minimum 914 accuracy requirements for the biometric verification are specified in [SP 800-76]. On 915 a positive biometric verification decision, the new PIV Card SHALL be released to 916 the applicant. If the biometric verification decision is negative, or if no biometric data 917 records are available, the cardholder SHALL provide two identity source documents (as 918 specified in Section 2.7), and an attending operator SHALL inspect these and compare the 919 cardholder with the electronic facial image retrieved from the enrollment data record and 920 the photograph printed on the new PIV Card. 921

The old PIV Card SHALL be revoked when the new PIV Card is issued. The revocation process SHALL include the following:

- The old PIV Card SHALL be collected and destroyed, if possible.
- Any databases maintained by the PIV Card issuer that contain FASC-N or card UUID values from the old PIV Card must be updated to reflect the change in status.

 If the old PIV Card cannot be collected and destroyed, or if the old PIV Card has been compromised or damaged, then the Certification Authority (CA) SHALL be informed and the certificates corresponding to the PIV authentication key (Section 4.2.2.1) and asymmetric card authentication key (Section 4.2.2.2) on the old PIV Card SHALL be revoked. If present, the certificates corresponding to the digital signature key (Section 4.2.2.1) and the key management key (Section 4.2.2.5) SHALL also be revoked.

In the case of a lost, stolen, or compromised card, normal revocation procedures SHALL be completed within 18 hours of notification. In certain cases, 18 hours is an unacceptable delay, and in those cases emergency procedures SHOULD be executed to disseminate the information as rapidly as possible. ⁹³⁸ If there is any data change about the cardholder, the issuer SHALL record this data change

⁹³⁹ in the PIV enrollment record, if applicable. If the changed data is the cardholder's name, ⁹⁴⁰ then the issuer SHALL meet the requirements in Section 2.9.1.1.

Previously collected biometric data MAY be reused with the new PIV Card if the

expiration date of the new PIV Card is no later than 12 years after the date that the

⁹⁴³ biometric data was obtained. As biometric system error rates generally increase with

the time elapsed since initial collection (reference aging, [ISO 2382-37]), issuers MAY

refresh biometric data in the PIV enrollment record during the re-issuance process. Even

⁹⁴⁶ if the same biometric data is reused with the new PIV Card, the digital signature must be

⁹⁴⁷ recomputed with the new FASC-N and UUID.

⁹⁴⁸ A new PIV authentication certificate and a new card authentication certificate SHALL be

⁹⁴⁹ generated. The corresponding certificates SHALL be populated with the new FASC-N

and card UUID. For cardholders who are required to have a digital signature certificate,

⁹⁵¹ a new digital signature certificate SHALL also be generated. Key management keys and

⁹⁵² certificates MAY be imported to the new PIV Card.

2.9.1.1 Special Rule for Name Change by Cardholder

Name changes frequently occur as a result of marriage, divorce, or as a matter of personal 954 preference. In the event that a cardholder notifies a card issuer that their name has 955 changed and presents the card issuer with evidence of a formal name change—such 956 as a marriage certificate, a divorce decree, judicial recognition of a name change, or 957 other mechanism permitted by state law or regulation—the card issuer SHALL issue 958 the cardholder a new card following the procedures set out in Section 2.9.1 and notify the 959 respective adjudicative entity of the name change to ensure that appropriate records are 960 updated. If the expiration date of the new card is no later than the expiration date of the 961 old PIV Card and no data about the cardholder other than the cardholder's name is being 962 changed, then the new PIV Card MAY be issued without obtaining the approval of the 963 adjudicative entity and without performing a re-investigation. 964

2.9.2 PIV Card Post-Issuance Update Requirements

A PIV Card post-issuance update MAY be performed without replacing the PIV Card in cases where none of the printed information on the surface of the card is changed. The post-issuance update applies to cases where one or more certificates, keys, biometric data records, or signed data objects are updated. A post-issuance update SHALL NOT modify the PIV Card expiration date, FASC-N, card UUID, or cardholder UUID.

⁹⁷¹ A PIV Card post-issuance update MAY be done locally (i.e., performed with the issuer

⁹⁷² in physical custody of the PIV Card) or remotely (i.e., performed with the PIV Card at

⁹⁷³ a remote location). Post-issuance updates SHALL be performed with issuer security

⁹⁷⁴ controls equivalent to those applied during PIV Card reissuance. For remote post-⁹⁷⁵ issuance updates, the following SHALL apply:

- Communication between the PIV Card issuer and the PIV Card SHALL occur only over mutually authenticated secure sessions between tested and validated cryptographic modules (one being the PIV Card).
- Data transmitted between the PIV Card issuer and PIV Card SHALL be encrypted and contain data integrity checks.
- The PIV Card application SHALL communicate with no endpoint entity other than the PIV Card issuer during the remote post-issuance update.
- Post-issuance updates to biometric data records, other than to the digital signature
- ⁹⁸⁴ blocks within the biometric data records, SHALL satisfy the requirements for PIV Card ⁹⁸⁵ activation reset specified in Section 2.9.3.
- ⁹⁸⁶ If the PIV authentication key (Section 4.2.2.1), asymmetric card authentication key
- ⁹⁸⁷ (Section 4.2.2.2), digital signature key (Section 4.2.2.1), or key management key
- (Section 4.2.2.5) was compromised, the corresponding certificate SHALL be revoked.

989 2.9.3 PIV Card Activation Reset

The Personal Identification Number (PIN) on a PIV Card may need to be reset if the 990 cardholder has forgotten the PIN or if PIN-based cardholder authentication has been 991 disabled by the usage of an invalid PIN more than the allowed number of retries. A 992 maximum of 10 consecutive PIN retries SHALL be permitted unless a lower limit is 993 stipulated by the department or agency. Cardholders MAY change their PINs at any time 994 by providing the current PIN and the new PIN values. PIN reset MAY be performed in 995 person at an issuing facility, at a kiosk operated by the issuer, or remotely via a general 996 computing platform or a supervised remote identity proofing station: 997

998 In person

When PIN reset is performed in person at the issuing facility, before providing 999 the reset PIV Card back to the cardholder, the issuer SHALL perform a biometric 1000 verification to ensure that the cardholder's biometric characteristics elicit a positive 1001 biometric verification decision when compared to biometric data records stored either 1002 on the PIV Card or in the PIV enrollment record. In cases where a negative biometric 1003 verification decision is returned or the cardholder's biometric characteristics are not 1004 successfully acquired, the cardholder SHALL provide the PIV Card to be reset and 1005 another primary identity source document (as specified in Section 2.7). An attending 1006 operator SHALL inspect these and compare the cardholder with the electronic facial 1007 image retrieved from the enrollment data record and the photograph printed on the 1008 card. 1009

1010 Issuer-operated kiosk

PIN reset at an issuer-operated kiosk SHALL ensure that the PIV Card is 1011 authenticated and that the cardholder's biometric characteristics elicit a positive 1012 biometric verification decision when compared to either the stored biometric on 1013 the PIV Card through an on-card one-to-one comparison or biometric data records 1014 stored in the PIV enrollment record through an off-card one-to-one comparison. If the 1015 biometric verification decision is negative, the cardholder's biometric characteristics 1016 are not successfully acquired, or card authentication is unsuccessful, the kiosk SHALL 1017 NOT reset the PIV Card. The session SHALL be terminated and the PIN reset 1018 SHALL be performed in person at the issuing facility or at a supervised remote 1019 identity proofing station. The kiosk MAY be unattended while used for PIN reset 1020 operations. 1021

¹⁰²² Supervised remote identity proofing station

PIN reset at a supervised remote identity proofing station combines the assurance 1023 of an in-person reset with the convenience of a kiosk reset. All protections and 1024 requirements of Section 2.7.1 SHALL be observed during the procedure. The 1025 operator SHALL initiate a biometric verification to ensure that the cardholder's 1026 biometric characteristics captured at the station elicit a positive biometric verification 1027 decision when compared to biometric data records stored either on the PIV Card or in 1028 the PIV enrollment record. In cases where a negative biometric verification decision 1029 is returned or the cardholder's biometric characteristics are not successfully acquired, 1030 the cardholder SHALL provide the PIV Card to be reset and another primary identity 1031 source document (as specified in Section 2.7) via the scanners and sensors integrated 1032 into the station. The remote operator SHALL inspect these items and compare the 1033 video feed of the cardholder with the electronic facial image retrieved from the 1034 enrollment data record and the photograph printed on the PIV Card. 1035

1036 General computing platform

1039

- Remote PIN reset on a general computing platform (e.g., desktop, laptop) SHALL
 only be performed if all the following requirements are met:
 - The cardholder initiates a PIN reset with the issuer operator.
- The operator authenticates the owner of the PIV Card through an independent procedure.
- The cardholder's biometric characteristics elicit a positive biometric verification decision when compared to the stored biometric data records on the PIV Card through OCC.

¹⁰⁴⁵ The remote PIN reset operation SHALL satisfy the requirements for remote, post-issuance ¹⁰⁴⁶ updates specified in Section 2.9.2.

Regardless of the PIN reset procedure used, the chosen PIN SHALL meet the activation
 requirements specified in Section 4.3.1.

The PIV Card's activation methods for OCC may also be reset by the card issuer. Before the reset, the issuer SHALL perform a biometric verification of the cardholder to the biometric data records in the PIV enrollment record. If no alternative biometric data records are available, the cardholder SHALL provide the PIV Card to be reset and another primary identity source document (as specified in Section 2.7). An attending operator SHALL inspect these and compare the cardholder with the electronic facial image retrieved from the enrollment data record and the photograph printed on the PIV Card.

Departments and agencies MAY adopt more stringent procedures for PIN/OCC reset
 (including disallowing resets); such procedures SHALL be formally documented by each
 department and agency.

2.9.4 PIV Card Termination Requirements

A PIV Card is terminated when the department or agency that issued the card determines
 that the cardholder is no longer eligible to have a PIV Card. The PIV Card SHALL be
 terminated under any of the following circumstances:

- A federal employee separates (voluntarily or involuntarily) from federal service.
- A contractor changes positions and no longer needs access to federal buildings or systems.
- A cardholder passes away.
- An authorized adjudicative entity determines that the cardholder is ineligible for a PIV Card after completion of a cardholder's background investigation or review of developed information (see [FCS]).
- A cardholder is determined to hold a fraudulent identity.

Similar to the situation in which the PIV Card is compromised, normal termination
 procedures must be in place. The PIV Card SHALL be revoked through the following
 procedure:

- The PIV Card SHALL be collected and destroyed, if possible.
- Per OPM guidance, the Central Verification System (or successor) SHALL be updated to reflect the change in status.
- Any databases maintained by the PIV Card issuer that indicate current valid or invalid FASC-N or card UUID values SHALL be updated to reflect the change in status.
- If the PIV Card cannot be collected and destroyed, the CA SHALL be informed and the certificates corresponding to the PIV authentication key and the asymmetric card authentication key on the PIV Card SHALL be revoked. The certificates corresponding to the digital signature and key management keys SHALL also be revoked, if present.

¹⁰⁸⁵ In addition, the PIV Card termination procedures SHALL ensure all derived PIV ¹⁰⁸⁶ credentials bound to the PIV account are invalidated as specified in Section 2.10.2.

If the card cannot be collected, normal termination procedures SHALL be completed
 within 18 hours of notification. In certain cases, 18 hours is an unacceptable delay and in
 those cases emergency procedures SHOULD be executed to disseminate the information
 as rapidly as possible.

¹⁰⁹¹ The PII collected from the cardholder SHALL be disposed of in accordance with the ¹⁰⁹² stated privacy and data retention policies of the department or agency.

1093 2.10 Derived PIV Credentials

Derived PIV credentials are additional PIV credentials that are issued based on proof
of possession and control of a PIV Card. These credentials are not embedded in the
PIV Card but instead are stand-alone or integrated in a variety of devices and platforms.
Derived PIV credentials play an important role for environments where use of the PIV
Card is not easily supported.

1099 2.10.1 Derived PIV Credential Issuance Requirements

Issuance of a derived PIV credential is an instance of the post-enrollment binding of an authenticator described in [SP 800-63B] and SHALL be performed in accordance with the requirements that apply to physical authenticators as well as the requirements in this section.

The binding and issuance of derived PIV credentials SHALL use valid PIV Cards to 1104 establish cardholder identity in accordance with [SP 800-157]. Derived PIV credentials 1105 MAY be created at the same Authenticator Assurance Level (AAL) as the PIV Card itself 1106 (i.e., AAL3) or MAY be created at AAL2, depending on the security characteristics of the 1107 authenticator. The issuer SHALL attempt to promptly notify the cardholder of the binding 1108 of a derived PIV credential through an independent means that would not afford an 1109 attacker an opportunity to erase the notification. More than one independent notification 1110 method MAY be used to ensure prompt receipt by the cardholder. Derived PIV 1111 credentials SHALL be bound to the cardholder's PIV account only by the organization 1112 that manages that PIV account. 1113

1114 2.10.2 Derived PIV Credential Invalidation Requirements

- ¹¹¹⁵ Derived PIV credentials SHALL be invalidated in any of the following circumstances:
- Upon request of the PIV cardholder as a result of loss, failure, compromise, or intent to discontinue use of a derived PIV credential

- At the determination of the issuer upon reported loss or suspected compromise of a derived PIV credential
- At the determination of the issuer upon observation of possible fraudulent activity
- When a cardholder is no longer eligible to have a PIV Card as specified in
- Section 2.9.4; in this situation, all derived PIV credentials associated with the PIV account SHALL be invalidated.

If the derived PIV credential to be invalidated contains a derived PIV authentication
certificate and the corresponding private key cannot be securely zeroized or destroyed,
the CA SHALL be informed and the certificate corresponding to the derived PIV
authentication key SHALL be revoked.

A derived PIV credential SHALL NOT be accepted for authentication once the credential has been invalidated. When invalidation occurs, the issuer SHALL notify the cardholder of the change.

1131 2.11 PIV Privacy Requirements

[HSPD-12] explicitly states that "protect[ing] personal privacy" is a requirement of the
PIV system. As such, all departments and agencies SHALL implement the PIV system
in accordance with the spirit and letter of all privacy controls specified in this Standard,
as well as those specified in federal privacy laws and policies including but not limited to
the E-Government Act of 2002 [E-Gov], the Privacy Act of 1974 [PRIVACY], and OMB
[M-03-22], as applicable.

Departments and agencies may have a wide variety of uses for the PIV system and its components that were not intended or anticipated by the President in issuing [HSPD-12]. In considering whether a proposed use of the PIV system is appropriate, departments and agencies SHALL consider the aforementioned control objectives and the purpose of this Standard, namely "to enhance security, increase Government efficiency, reduce identity fraud, and protect personal privacy" as per [HSPD-12]. No department or agency SHALL implement a use of the identity credential inconsistent with these control objectives.

To ensure privacy throughout the PIV lifecycle, departments and agencies SHALL do the following:

 Assign an individual to the role of privacy official.¹³ The privacy official is the individual who oversees privacy-related matters in the PIV system and is responsible for implementing the privacy requirements in the Standard. The individual serving in this role SHALL NOT assume any other operational role in the PIV system.

¹³Privacy official refers to the Senior Agency Official for Privacy (SAOP) or Chief Privacy Officer (CPO).

1152	• Conduct a comprehensive Privacy Impact Assessment (PIA) on systems containing
1153	PII for the purpose of implementing PIV consistent with the methodology of
1154	[E-Gov] and the requirements of [M-03-22]. Consult with appropriate personnel
1155	responsible for privacy issues at the department or agency (e.g., Chief Information
1156	Officer) implementing the PIV system.
1157	• Write, publish, and maintain a clear and comprehensive document listing the types
1158	of information that will be collected (e.g., transactional information, PII), the
1159	purpose of collection, what information may be disclosed to whom during the life
1160	of the credential, how the information will be protected, and the complete set of
1161	uses of the credential and related information at the department or agency.
1162	• Provide PIV applicants with full disclosure of the intended uses of the information
1163	associated with the PIV Card and the related privacy implications.
1164	• Ensure that systems that contain PII for the purpose of enabling the implementation
1165	of PIV are handled in full compliance with fair information practices, as defined in
1166	[PRIVACY].
1167	• Maintain appeal procedures for those who are denied a credential or whose
1168	credentials are revoked.
1169	• Ensure that only personnel with a legitimate need for access to PII in the PIV
1170	system are authorized to access the PII, including but not limited to information
1171	and databases maintained for registration and credential issuance.14
1172	• Coordinate with appropriate department or agency officials to define consequences
1173	for violating privacy policies of the PIV system.
1174	• Ensure that the technologies used in the department or agency's implementation of
1175	the PIV system allow for continuous auditing of compliance with stated privacy
1176	policies and with practices governing the collection, use, and distribution of
1177	information in the operation of the program.
1178	• Utilize security controls described in [SP 800-53] to accomplish privacy goals,
1179	where applicable.
1180	• Ensure that the technologies used to implement PIV sustain and do not erode
1181	privacy protections relating to the use, collection, and disclosure of PII. Agencies
1182	MAY choose to deploy PIV Cards with electromagnetically opaque holders or other
1183	technology to protect against any unauthorized contactless access to information
1184	stored on a PIV Card.

¹⁴Agencies may refer to [SP 800-122] for best practice guidelines on protection of PII.

3. PIV System Overview

This section is informative. It serves to provide an overview of the different components of the PIV system.

The PIV system is composed of components and processes that support a common 1188 platform for identity authentication across federal departments and agencies for access 1189 to multiple types of physical and logical access environments. The specifications for 1190 the PIV components in this Standard promote uniformity and interoperability among 1191 the various PIV system components, across departments and agencies, and across 1192 installations. The specifications for processes in this Standard are a set of minimum 1193 requirements for the various activities that need to be performed within an operational 1194 PIV system. When implemented in accordance with this Standard, PIV Cards and derived 1195 PIV credentials support a suite of authentication mechanisms that can be used consistently 1196 across departments and agencies. The authenticated identity information can then be used 1197 as a basis for access control in physical and logical access environments. The following 1198 sections briefly discuss the functional components of the PIV system and the lifecycle 1199 activities of the PIV Card. 1200

3.1 Functional Components

¹²⁰² An operational PIV system can be divided into three major subsystems:

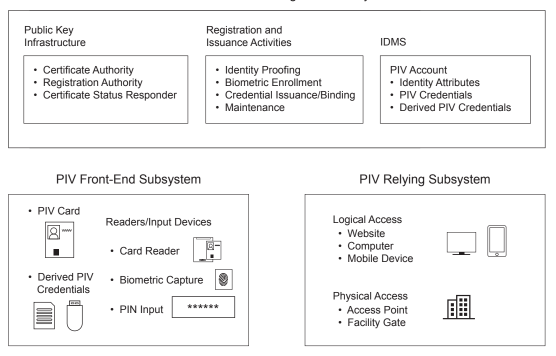
- 1203 **PIV Front-End Subsystem**
- ¹²⁰⁴ The PIV Card, card readers, biometric capture devices, and PIN input devices, as
- well as any derived PIV credentials used by the PIV cardholder. The PIV cardholder
- interacts with these components to gain physical or logical access to the desiredfederal resource.

1208 PIV Issuance and Management Subsystem

- ¹²⁰⁹ The components responsible for identity proofing and registration, card and key
- issuance and management, and the various repositories and services required as
- part of the verification infrastructure, such as Public Key Infrastructure (PKI)
- directories and certificate status servers. This subsystem also manages the binding
- and termination of derived PIV credentials as described in Section 2.10.

1214 **PIV Relying Subsystem**

- The physical and logical access control systems, protected resources, and authorization data.
- ¹²¹⁷ Figure 3-1 illustrates a notional model for the operational PIV system, identifying the
- various system components. The boundary shown in the figure is not meant to preclude
- FIPS 201 requirements on systems outside of these boundaries. See Section 3.3 for
- ¹²²⁰ information about data flow and connections between components.



PIV Issuance and Management Subsystem

Figure 3-1. PIV System Overview

1221 3.1.1 PIV Front-End Subsystem

The PIV Front-End Subsystem in Figure 3-1 consists of credentials and devices that 1222 are used during authentication. The PIV Card will be issued to the applicant when all 1223 identity proofing, registration, and issuance processes have been completed. Derived PIV 1224 credentials might also be registered after these processes are complete. The PIV Card 1225 takes the physical form of the [ISO 7816] ID-1 card type (i.e., traditional payment card) 1226 with one or more embedded Integrated Circuit Chips (ICC) that provide memory capacity 1227 and computational capability. The PIV Card is the primary component of the PIV system. 1228 The cardholder uses the PIV Card for authentication to access various physical and logical 1229 resources. Alternatively, derived PIV credentials increasingly play an important role as 1230 additional authenticators, especially in environments where use of the PIV Card is not 1231 easily supported. These AAL2 and AAL3 authenticators are not embedded in the PIV 1232 Card but, rather, are stand-alone or integrated in a variety of devices and platforms. 1233

Card readers are located at access points for controlled resources to allow a cardholder
 to gain physical or logical access using the PIV Card. The reader communicates with a
 PIV Card to perform the authentication protocol and relay that information to the access
 control systems for granting or denying access.

Card writers, which are similar to card readers, personalize and initialize the information
stored on PIV Cards. Card writers may also be used to perform remote PIV Card updates
(see Section 2.9.2). The data to be stored on PIV Cards includes cardholder information,
certificates, cryptographic keys, the PIN, and biometric data.

PIN input devices can be used along with card readers when a higher level of 1242 authentication assurance is required. The cardholder presenting the PIV Card types 1243 their PIN into the PIN input device. For physical access, the PIN is typically entered 1244 using a PIN pad device; a keyboard is generally used for logical access. The input of a 1245 PIN provides a "something you know"¹⁵ authentication factor that activates¹⁶ the PIV 1246 Card and enables access to other credentials resident on the card that provide additional 1247 factors of authentication. A cryptographic key and certificate, for example, provide an 1248 additional authentication factor of "something you have" (i.e., the card) through PKI-1249 based authentication. 1250

Biometric capture devices may be located at secure locations where a cardholder may want to gain access. These devices depend upon the use of the biometric data of the cardholder, stored in the memory of the card, and its comparison with a real-time captured biometric sample. The use of biometric characteristics provides an additional factor of authentication ("something you are").

1256 3.1.2 PIV Issuance and Management Subsystem

The registration and issuance activities in Figure 3-1 start with identity proofing and registration, during which all information and documentation required for enrollment are collected, stored, and maintained. The collected information is subsequently used to personalize and issue the PIV Card, as well as to bind and issue derived PIV credentials as additional PIV authenticators.

The PIV Card issuance process focuses on the personalization of the physical (visual surface) and logical (contents of the ICC) aspects of the card at the time of issuance and maintenance thereafter. This includes printing photographs, names, and other information on the card and loading the relevant card applications, biometric data, and other data.

¹²⁶⁶ The PKI component provides services for PKI-based PIV credentials. This component

¹²⁶⁷ is used throughout the lifecycle of PIV Cards and PKI-based derived PIV credentials-

- ¹²⁶⁸ from generation and loading of authentication keys and PKI credentials, to usage of
- these keys for secure operations, to eventual reissuance or termination of the PIV Card
- and associated PKI-based derived PIV credentials. At the personalization phase, the
- PKI component issues and distributes the digital certificates for the keys generated on-
- ¹²⁷² card and keys generated for PKI-based derived PIV credentials. During use of the PIV

¹⁵For more information on the terms "something you know," "something you have," and "something you are," see [SP 800-63].

¹⁶Alternatively, a biometric on-card one-to-one comparison can be used to activate the PIV Card.

¹²⁷³ credentials at authentication, the PKI component provides the requesting application with ¹²⁷⁴ the certificate status information of the PKI credentials requesting access.

The enterprise IDMS serves as the central repository for the cardholder's digital identities. It is where the relevant cardholder attributes are maintained. The IDMS creates the PIV account and associates the cardholder's PIV Card and derived PIV credentials with the account. The account is maintained throughout the cardholder's employment with the organization. Various Identity, Credential, and Access Management (ICAM)-related systems connect to the IDMS to request or update cardholder attributes. For example

- A security office may provide updated background investigative information to the IDMS.
- An HR system may relay hiring status updates.

• The IDMS may serve as the Identity Provider (IdP), authenticating the cardholder on behalf of a Relying Party (RP) and issuing assertions of attributes relating to the PIV account to the RP.

1287 3.1.3 PIV Relying Subsystem

The PIV relying subsystem in Figure 3-1 includes components responsible for determining a particular PIV cardholder's access to a physical or logical resource.¹⁷ A physical resource is the secured facility (e.g., building, room, parking garage) that the cardholder wishes to access. The logical resource is typically a network or a location on the network (e.g., computer workstation, folder, file, database record, software program) to which the cardholder wants to gain access.

The relying subsystem depends on authorization mechanisms that define the privileges (authorizations) possessed by entities requesting to access a particular logical or physical resource. An example of this is an Access Control List (ACL) associated with a file on a computer system.

The PIV relying subsystem becomes relevant when the PIV Card or derived PIV credential is used to authenticate a cardholder who is seeking access to a physical or logical resource. Although this Standard does not provide technical specifications for this subsystem, various mechanisms for authentication are defined in Section 6 for PIV Cards and in [SP 800-157] for derived PIV credentials to provide consistent and secure means for performing the authentication function preceding an access control decision.

The relying subsystem identifies and authenticates cardholders either by interacting with the PIV Card using mechanisms discussed in Section 6 or by communicating with an IdP through a federation protocol as discussed in Section 7. Once authenticated, authorization mechanisms that support the relying subsystem grant or deny access to resources based on the privileges assigned to the cardholder.

¹⁷The cardholder may authenticate with the PIV Card or a derived PIV credential.

3.2 PIV Card Lifecycle Activities

The PIV Card lifecycle consists of seven activities.¹⁸ The activities that take place during fabrication and pre-personalization of the card at the manufacturer are not considered a part of this lifecycle model. Figure 3-2 presents these PIV activities and depicts the PIV Card request as the initial activity and PIV Card termination as the end of life activity.

¹³¹⁴ The seven card lifecycle activities are as follows:

1315 PIV Card Request

The initiation of a request for the issuance of a PIV Card to an applicant and the validation of this request.

1318 Identity Proofing and Registration

- ¹³¹⁹ Verification of the claimed identity of the applicant, including verification that the
- entire set of identity source documents presented at the time of registration is valid,
- capture of biometric characteristics, and creation of the PIV enrollment record.¹⁹

1322 PIV Card Issuance

Personalization (physical and logical) and issuance of the card to the intendedapplicant.

1325 **PKI Credential Issuance**

Generation of logical credentials and loading them onto the PIV Card.

1327 PIV Card Usage

- ¹³²⁸ Use of the PIV Card to perform cardholder authentication for access to a physical or
- ¹³²⁹ logical resource. Access authorization decisions are made after successful cardholder
- identification and authentication.

1331 PIV Card Maintenance

- ¹³³² Maintenance or update of the physical PIV Card and its data. Such data includes
- various card applications, PINs, PKI credentials, and biometric data.

1334 PIV Card Termination

- Permanent destruction or invalidation of the PIV Card and the data and keys needed
- ¹³³⁶ for authentication so as to prevent any future use of the PIV Card for authentication.

¹⁸The lifecycle activities of derived PIV credentials are described in SP 800-157.

¹⁹In some other National Institute of Standards and Technology (NIST) documents such as [SP 800-63A], registration is referred to as *enrollment*.

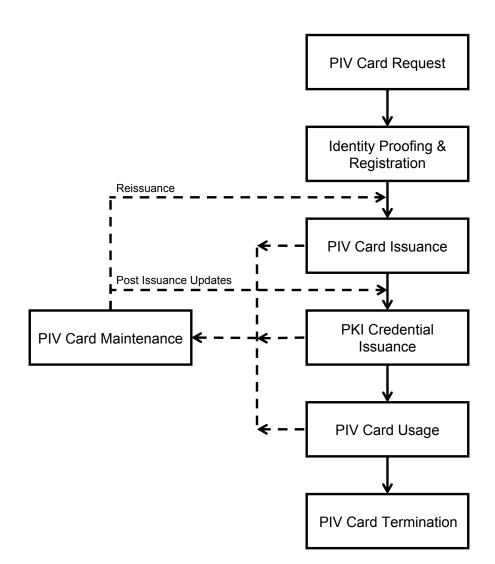


Figure 3-2. PIV Card Lifecycle Activities

337 3.3 Connections Between System Components

To perform authentication for logical or physical access using a PIV Card or a derived PIV credential directly, the credential is verified and attributes from the PIV account are provided to the relying subsystem. The connections and data flows between these components are shown in Figure 3-3.

While it is possible to directly accept a PIV Card issued by another agency, the 1342 recommended interoperability mechanism for most agencies is to use a federation 1343 protocol, as discussed in Section 7. In this method, the PIV cardholder authenticates 1344 to an IdP, which is part of the PIV Issuance and Management Subsystem, using their 1345 PIV Card or derived PIV credential. The IdP verifies the credential and determines the 1346 attributes associated with the PIV account. The IdP then creates an assertion that is sent 1347 to the relying subsystem. The RP validates the assertion from the IdP, but the RP never 1348 sees the credential or authentication at the IdP. The connections and data flows between 1349 these components are shown in Figure 3-4. 1350

While this Standard makes no requirements on when to apply direct or federated
authentication mechanisms, there are some natural mappings. For example, physical
access systems are not usually well-suited for a federation protocol. Also, many derived
PIV credentials can only be verified by their issuer and are therefore better suited for use
as part of a federation protocol.

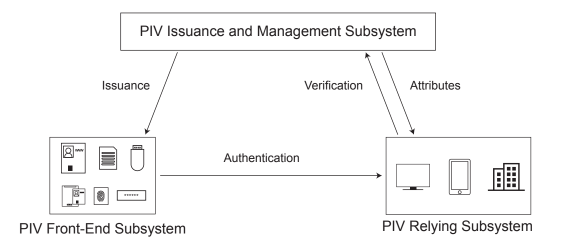


Figure 3-3. PIV System Connections

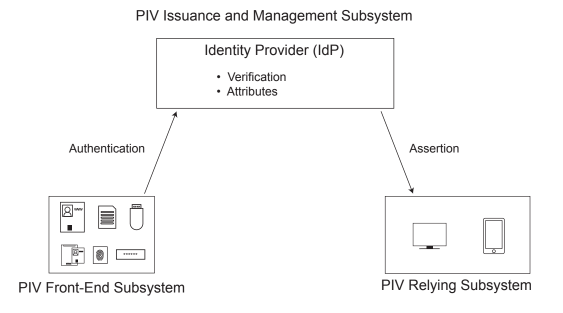


Figure 3-4. PIV System Federation Connections

4. PIV Front-End Subsystem

This section is normative. It provides the requirements for the PIV front-end subsystem components.

4.1 PIV Card Physical Characteristics

References to the PIV Card in this section pertain to its physical characteristics only.
References to the front of the card apply to the side of the card that contains electronic
contacts. References to the back of the card apply to the side opposite the front.

The PIV Card's physical appearance and other characteristics should balance the need to have the PIV Card commonly recognized as a federal identification card while providing the flexibility to support individual department and agency requirements. Having a common look for PIV Cards is important in meeting the objectives of improved security and interoperability. In support of these objectives, consistent placement of printed components and technology is necessary.

The PIV Card SHALL comply with the physical characteristics described in [ISO 7810], [ISO 10373], and [ISO 7816] for contact cards in addition to [ISO 14443] for contactless cards.

1372 4.1.1 Printed Material

The printed material SHALL NOT rub off during the life of the PIV Card. The printing
 process SHALL NOT deposit debris on the printer rollers during printing and laminating.
 Printed material SHALL NOT interfere with the ICCs or related components, nor SHALL
 it obstruct access to machine-readable information.

1377 4.1.2 Tamper-proofing and Resistance

To combat counterfeiting and alterations, the PIV Card SHALL contain security features
outlined in the American Association of Motor Vehicle Association's (AAMVA) Drivers
License/Identification Card (DL/ID) Card Design Standard [CDS]. The Card Design
Standard classifies security features into three categories, depending on the inspection
level required for verification:

Inspection Level 1

¹³⁸⁴ Security features that can be examined without tools or aids and include easily

identifiable visual or tactile features for rapid inspection at point of usage. Examples

include an embossed surface pattern, an optically variable device (such as a

hologram), or color-shifting inks.

Inspection Level 2

- ¹³⁸⁹ Security features that require the use of a tool or instrument (e.g., UV light,
- ¹³⁹⁰ magnifying glass, or scanner) to discern. Examples include microtext, UV-fluorescent
- images, IR-fluorescent ink, nano and micro images, and chemical taggants.

1392 Inspection Level 3

- Security features inspected by forensic specialists to conduct in-depth examination
 that may require special equipment to provide true certification.
- A PIV Card SHALL incorporate at least one security feature at inspection level 1 or
 inspection level 2. Federal departments and agencies SHOULD incorporate additional
 security features and include all three inspection levels.
- ¹³⁹⁸ Incorporation of security features SHALL
- be in accordance with durability requirements;
- be free of defects, such as fading and discoloration;
- not obscure printed information; and
- not impede access to machine-readable information.

All security features SHOULD maintain their function for the life of the card. As a
 generally accepted security procedure, federal departments and agencies SHOULD
 periodically review the viability, effectiveness, and currency of employed tamper
 resistance and anti-counterfeiting methods.

1407 4.1.3 Physical Characteristics and Durability

- ¹⁴⁰⁸ This section describes the physical requirements for the PIV Card.
- ¹⁴⁰⁹ The PIV Card SHALL contain a contact and a contactless ICC interface.

¹⁴¹⁰ The card body SHALL be white in accordance with color representation in Section 4.1.5.

Only security features, as described in Section 4.1.2, may modify the perceived color

slightly. Presence of security features SHALL NOT prevent the recognition of white as
 the principal card body color by a person with normal vision (corrected or uncorrected) at

- ¹⁴¹⁴ a working distance of 50 cm to 200 cm.
- ¹⁴¹⁵ The card body structure SHALL consist of card materials that satisfy the card
- characteristics in [ISO 7810] and test methods in [ANSI 322]. Although the [ANSI 322]
- 1417 test methods do not currently specify compliance requirements, the tests SHALL be used
- to evaluate card material durability and performance. These tests SHALL include card
- flexure, static stress, plasticizer exposure, impact resistance, card structural integrity,
- ¹⁴²⁰ surface abrasion, temperature and humidity-induced dye migration, ultraviolet light
- exposure, and laundry test. Cards SHALL NOT malfunction or delaminate after hand
- ¹⁴²² cleaning with a mild soap and water mixture.

The card SHALL be subjected to sunlight exposure in accordance with Section 5.12 of

[ISO 10373] or to ultraviolet and daylight fading exposure in accordance with [ANSI 322].

¹⁴²⁵ Sunlight exposure in accordance with [ISO 10373] SHALL be in the form of actual,

concentrated, or artificial sunlight that appropriately reflect 2 000 hours of southwestern

¹⁴²⁷ United States' sunlight. Concentrated sunlight exposure SHALL be performed in

accordance with [G90-17] and accelerated exposure in accordance with [G155-2013].

¹⁴²⁹ The card SHALL be subjected to the [ISO 10373] dynamic bending test and SHALL have

no visible cracks or failures after the [ISO 10373] or [ANSI 322] exposure.

There are methods by which proper card orientation can be indicated. Section 4.1.4.3, for example, defines Zones 21F and 22F, where card orientation features MAY be applied.²⁰ Note: If an agency determines that tactilely discernible markers for PIV Cards impose an undue burden, the agency SHALL implement policies and procedures to accommodate employees and contractors with disabilities in accordance with Sections 501 and 504 of the Rehabilitation Act.

The card SHALL be 27 mil to 33 mil (0.68 mm to 0.84 mm) thick before lamination, in accordance with [ISO 7810].

The PIV Card SHALL NOT be embossed other than for security and accessibilityfeatures.

¹⁴⁴¹ Decals SHALL NOT be adhered to the card.

Departments and agencies MAY choose to punch an opening in the card body to enable the card to be oriented by touch or to be worn on a lanyard. Departments and agencies should ensure such alterations are closely coordinated with the card vendor and manufacturer to ensure the card material integrity and printing process are not adversely impacted. Departments and agencies SHOULD ensure such alterations do not

• compromise card body durability requirements and characteristics;

- invalidate card manufacturer warranties or other product claims;
- alter or interfere with printed information, including the photograph; or
- damage or interfere with machine-readable technology, such as the embedded antenna.

¹⁴⁵² The card material SHALL withstand the effects of temperatures required by the

application of a polyester laminate on one or both sides of the card by commercial off-

the-shelf (COTS) equipment. The thickness added due to a laminate layer SHALL

¹⁴⁵⁵ NOT interfere with the smart card reader operation. The card material SHALL allow

¹⁴⁵⁶ production of a flat card in accordance with [ISO 7810] after lamination of one or both ¹⁴⁵⁷ sides of the card.

¹⁴⁵⁸ The PIV Card MAY be subjected to additional testing.

²⁰For some individuals, the contact surface for the ICC may be sufficient for determining the orientation of the card.

1459 4.1.4 Visual Card Topography

The information on a PIV Card SHALL be in visual printed and electronic form. This
section covers the placement of visual and printed information. It does not cover
information stored in electronic form, such as stored data elements or other possible
machine-readable technologies. Logically stored data elements are discussed in
Section 4.2.

As noted in Section 4.1.3, the PIV Card SHALL contain a contact and a contactless
 ICC interface. This Standard does not specify the number of chips used to support the
 mandated contact and contactless interfaces.

To achieve a common PIV Card appearance and provide departments and agencies with
the flexibility to augment the card with department- or agency-specific requirements, the
card SHALL contain printed information and machine-readable technologies. Mandated
and optional items SHALL be placed as described and depicted. Printed data SHALL
NOT interfere with machine-readable technology.

Areas that are marked as reserved SHOULD NOT be used for printing. The reason for
the recommended reserved areas is that placement of the embedded contactless ICC
module may vary between manufacturers, and there are constraints that prohibit printing
over the embedded contactless module. The PIV Card topography provides flexibility
for placement of the embedded module, either in the upper right corner or in the lower
portion. Printing restrictions apply only to the area where the embedded module is
located.

Unless otherwise specified, all data labels SHALL be printed in 5 pt Arial with the
corresponding data in 6 pt Arial Bold. Unless otherwise specified, all text SHALL be
printed in black.

4.1.4.1 Mandatory Items on the Front of the PIV Card

Zone 1F: Photograph

- The photograph SHALL be placed in the upper left corner, as depicted in Figure 4-1,
- and be a frontal pose from top of the head to shoulder. A minimum of 300 dots
- per inch (DPI) resolution SHALL be used. The background SHALL follow
- recommendations set forth in [SP 800-76].

1489 Zone 2F: Name

- The full name²¹ SHALL be printed directly under the photograph in capital letters from the American Standard Code for Information Interchange (ASCII) character set
- specified in [RFC 20]. The full name SHALL be composed of a primary identifier

²¹Alternatively, an authorized pseudonym as provided under the law as discussed in Section 2.8.1.

- (i.e., surnames or family names) and a secondary identifier (i.e., pre-names or 1493 given names). The printed name SHALL match the name on the identity source 1494 documents provided during identity proofing and registration to the extent possible. 1495 The full name SHALL be printed in the PRIMARY IDENTIFIER, SECONDARY 1496 IDENTIFIER format. The entire full name SHOULD be printed on available lines of 1497 Zone 2F and either identifier MAY be wrapped. The wrapped identifier SHALL be 1498 indicated with the ">" character at the end of the line. The identifiers MAY be printed 1499 on separate lines if each fits on one line. Departments and agencies SHALL use the 1500 largest font in the range of 7 pt to 10 pt Arial Bold that allows the full name to be 1501 printed. Using 7 pt Arial Bold allows space for three lines and SHALL only be used if 1502 the full name does not fit on two lines in 8 pt Arial Bold. Table 4-1 provides examples 1503 of separate primary and secondary identifier lines, single line with identifiers, 1504 wrapped full names, and full name in three lines. Note that the truncation SHOULD 1505 only occur if the full name cannot be printed in 7 pt Arial Bold. 1506
- ¹⁵⁰⁷ Names in the primary identifier and the first name in the secondary identifier SHALL
- ¹⁵⁰⁸ NOT be abbreviated. Other names and conventional prefixes and suffixes, which
- ¹⁵⁰⁹ SHALL be included in the secondary identifier, MAY be abbreviated. The special
- character "." (period) SHALL indicate such abbreviations, as shown in Figure 4-2.
- ¹⁵¹¹ Other uses of special symbols (e.g., the apostrophe in "O'BRIEN") are at the
- discretion of the issuer.
- **Zone 7F: Contact Area**
- The electronic contact interface for the card as defined by [ISO 7816]. Printed items SHALL NOT cover the contact surface. The total size of the contact surface can vary between manufacturers. The area shown in Figure 4-1 roughly represents the minimal possible size.
- **1518** Zone 8F: Employee Affiliation
- An employee affiliation SHALL be printed on the card as depicted in Figure 4-1.
- Examples of employee affiliation include "Employee," "Contractor," "Active Duty," and "Civilian."

¹⁵²² Zone 10F: Agency, Department, or Organization

¹⁵²³ The organizational affiliation SHALL be printed as depicted in Figure 4-1.

Zone 14F: Card Expiration Date

- ¹⁵²⁵ The card expiration date SHALL be printed on the card as depicted in Figure 4-1. The
- ¹⁵²⁶ card expiration date SHALL be in a YYYYMMMDD format. The YYYY characters
- represent the four-digit year; the DD characters represent the two-digit day of the
- ¹⁵²⁸ month; and the MMM characters represent the three-letter month abbreviation as
- follows: JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, OCT, NOV, and DEC.
- ¹⁵³⁰ The Zone 14F expiration date SHALL be printed in 6 pt to 9 pt Arial Bold.

Name	Characteristics	Example
John Doe	Simple full name of individual who does not have a middle name, two lines sufficient at 10 pt.	
Anna Maria Eriksson	Simple full name, two lines sufficient at 10 pt.	
Anna Maria Eriksson	Simple full name with abbreviated middle name, two lines sufficient at 10 pt.	
Anna Maria Eriksson	Simple full name, one line sufficient for full name at 10 pt.	
Susie Margaret Smith- Jones	Longer full name in two lines, sufficient space at 10 pt.	
Susie Margaret Smith- Jones	Longer full name wrapped, two lines sufficient at 10 pt.	
Chayapa Dejthamrong Krusuang Nilavadhanananda	Longer full name wrapped, two lines not sufficient at 10 pt. Reduce to 8 pt.	
Vaasa Silvaan Beenelong Wooloomooloo Warrandyte Warwarnambool	Longer full name, two lines not sufficient at 8 pt, 7 pt allows sufficient space for three lines in Zone 2F.	
Vaasa Silvaan Beenelong Wooloomooloo Warrandyte Warwarnambool	Same as previous but full name is wrapped.	
Dingo Pontooroomooloo Vaasa Silvaan Beenelong Wooloomooloo Warrandyte Warwarnambool	Truncated full name, three lines at 7 pt not sufficient.	

Table 4-1. Name Examples

1537

Zone 15F: Color-Coding for Employee Affiliation

- Color-coding SHALL be used for additional identification of employee affiliation as a background color for Zone 2F (name) as depicted in Figure 4-1, Figure 4-3, and Figure 4-4. The following color scheme SHALL be used:
- blue: foreign national,
- white: government employee, or
 - green: contractor.

Foreign national color-coding has precedence over government employee and contractor color-coding. These colors SHALL be reserved and SHALL NOT be employed for other purposes. These colors SHALL be printed in accordance with the color specifications provided in Section 4.1.5. Zone 15F MAY be a solid or patterned line at the department or agency's discretion.

- ¹⁵⁴³ Zone 18F: Color Code for Employee Affiliation
- ¹⁵⁴⁴ The affiliation color codes "B" for blue, "W" for white, and "G" for green SHALL
- ¹⁵⁴⁵ be printed in a white circle on the right side of Zone 15F, as depicted in Figure 4-1.
- ¹⁵⁴⁶ The diameter of the circle SHALL NOT be more than 5 mm. The lettering SHALL
- ¹⁵⁴⁷ correspond to the printed color in Zone 15F.

I548 Zone 19F: Card Expiration Date

- ¹⁵⁴⁹ The card expiration date SHALL be printed in a MMMYYYY format in the upper
- right-hand corner as depicted in Figure 4-1. The YYYY characters represent the four-
- digit year and the MMM characters represent the three-letter month abbreviation as
- 1552 follows: JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, OCT, NOV, and DEC.
- ¹⁵⁵³ The Zone 19F expiration date SHALL be printed in 12 pt Arial Bold.

1554 4.1.4.2 Mandatory Items on the Back of the PIV Card

Zone 1B: Agency Card Serial Number

- ¹⁵⁵⁶ This item SHALL be printed on the back of the card and contain the unique serial
- ¹⁵⁵⁷ number from the issuing department or agency. The format SHALL be at the
- discretion of the issuing department or agency. The preferred placement is as depicted
- in Figure 4-6, but variable placement along the outer edge is allowed in accordance
- with other FIPS 201 requirements, as shown in Figure 4-8.

1561 Zone 2B: Issuer Identification Number

- ¹⁵⁶² This item SHALL be printed as depicted in Figure 4-6 and consist of six characters for
- the department code, four characters for the agency code, and a five-digit number that uniquely identifies the issuing facility within the department or agency
- uniquely identifies the issuing facility within the department or agency.

4.1.4.3 Optional Items on the Front of the PIV Card

This section contains a description of the optional information and machine-readable technologies that may be used as well as their respective placement. The storage capacity of all optional technologies is as prescribed by individual departments and agencies and is not addressed in this Standard. Although the items discussed in this section are optional, if used, they SHALL be placed on the card as designated in the examples provided and as noted.

1572 Zone 3F: Signature

- ¹⁵⁷³ If used, the department or agency SHALL place the cardholder signature below
- the photograph and cardholder name, as depicted in Figure 4-3. The space for
- the signature SHALL NOT interfere with the placement of the ICCs and related
- components. Because of card surface space constraints, placement of a signature
- ¹⁵⁷⁷ may limit the size of the optional two-dimensional bar code.

1578 Zone 4F: Agency-Specific Text Area

- ¹⁵⁷⁹ If used, this area can be used for printing agency-specific requirements, such as
- employee status, as shown in Figure 4-2. Note that this zone overlaps with an area
- that some card manufacturers might not allow to be used for printing.

1582 Zone 5F: Rank

- ¹⁵⁸³ If used, the cardholder's rank SHALL be printed in the area, as illustrated in
- ¹⁵⁸⁴ Figure 4-2. Data format is at the department or agency's discretion.

Zone 6F: Portable Data File (PDF) 417 Two-Dimensional Bar Code (Deprecated)

This bar code is deprecated in this version of the Standard. In a future version of this 1586 Standard, the bar code may be removed. If used, the PDF bar code SHALL be placed 1587 in the general area depicted in Figure 4-4 (i.e., left side of the card). If Zone 3F (a 1588 cardholder signature) is used, the size of the PDF bar code may be affected. The card 1589 issuer SHALL confirm that a PDF used in conjunction with a PIV Card containing a 1590 cardholder signature will satisfy the anticipated PDF data storage requirements. Note 1591 that this zone overlaps with an area that some card manufacturers might not allow to 1592 be used for printing. 1593

Zone 9F: Header

- If used, the text "United States Government" SHALL be placed as depicted in
 Figure 4-3, Figure 4-4, and Figure 4-5. Departments and agencies MAY instead use
 this zone for other department or agency-specific information, such as identifying
- ¹⁵⁹⁸ a federal emergency responder role, as depicted in Figure 4-2. Some examples of
- ¹⁵⁹⁹ official roles are "Law Enforcement," "Fire Fighter," and "Emergency Response Team (ERT)."

1601 Zone 11F: Agency Seal

- ¹⁶⁰² If used, the seal selected by the issuing department, agency, or organization SHALL
- ¹⁶⁰³ be printed in the area depicted. It SHALL be printed using the guidelines provided in
- Figure 4-2 to ensure that information printed on the seal is legible and clearly visible.

IGO5 Zone 12F: Footer

If used as the federal emergency response official identification label, a department
or agency SHALL print "Federal Emergency Response Official" as depicted in
Figure 4-2. The label SHOULD be in white lettering on a red background. Additional
information regarding the federal emergency responder role MAY be included in Zone
9F, as depicted in Figure 4-2.

- ¹⁶¹¹ When Zone 15F indicates foreign national affiliation and the department or agency
- does not need to highlight emergency response official status, Zone 12F MAY be
- used to denote the country or countries of citizenship. If so used, the department or
- agency SHALL print the country name or the three-letter country abbreviation (alpha-
- ¹⁶¹⁵ 3 format) in accordance with [ISO 3166]. Figure 4-4 illustrates an example of using ¹⁶¹⁶ country abbreviations for a card issued to a foreign national.
- ¹⁶¹⁷ Note that this zone overlaps with an area that some card manufacturers might not ¹⁶¹⁸ allow to be used for printing.

1619 Zone 13F: Issue Date

If used, the card issuance date SHALL be printed above the Zone 14F expiration
 date in YYYYMMMDD format, as depicted in Figure 4-3. The YYYY characters
 represent the four-digit year; the DD characters represent the two-digit day of the
 month; and the MMM characters represent the three-letter month abbreviation as

follows: JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, OCT, NOV, and DEC.

1625 Zone 16F: Photograph Border

- A border MAY be used with the photograph to further identify employee affiliation, as depicted in Figure 4-3. This border MAY be used in conjunction with Zone 15F to enable departments and agencies to develop various employee categories. The photograph border SHALL NOT obscure the photograph. The border MAY be a solid or patterned line. For solid and patterned lines, red SHALL be reserved for emergency response officials, blue for foreign nationals, and green for contractors. All other
- ¹⁶³² colors MAY be used at the department or agency's discretion.

1633 Zone 17F: Agency-Specific Data

- In cases where other defined optional elements are not used, Zone 17F MAY be used
- for other department or agency-specific information, as depicted in Figure 4-5.

1636 Zone 20F: Organizational Affiliation Abbreviation

- ¹⁶³⁷ The organizational affiliation abbreviation MAY be printed in the upper right-hand
- ¹⁶³⁸ corner below the Zone 19F expiration date as shown in Figure 4-2. If printed, the
- ¹⁶³⁹ organizational affiliation abbreviation SHALL be printed in 12 pt Arial Bold.

¹⁶⁴⁰ Zone 21F: Edge Ridging or Notched Corner Tactile Marker

¹⁶⁴¹ If used, this area SHALL incorporate edge ridging or a notched corner to indicate card

- orientation, as depicted in Figure 4-4. Departments and agencies SHOULD closely
- ¹⁶⁴³ coordinate such alterations with the card vendor and manufacturer to ensure that the
- card material integrity and printing process are not adversely impacted.

¹⁶⁴⁵ Zone 22F: Laser Engraving Tactile Marker

- ¹⁶⁴⁶ If used, tactilely discernible marks SHALL be created using laser engraving to
- ¹⁶⁴⁷ indicate card orientation, as depicted in Figure 4-4. There SHALL be an opening
- in the lamination foil where laser engraving is performed. Departments and agencies
- ¹⁶⁴⁹ SHOULD closely coordinate such alterations with the card vendor and manufacturer
- to ensure that the card material integrity and printing process are not adversely impacted
- impacted.

4.1.4.4 Optional Items on the Back of the PIV Card

1653 Zone 3B: Magnetic Stripe (Deprecated)

- ¹⁶⁵⁴ The magnetic stripe is deprecated in this version of the Standard. In a future version
- ¹⁶⁵⁵ of this Standard, the magnetic stripe may be removed and the space may be allocated
- ¹⁶⁵⁶ for agency-specific data to be printed. If used, the magnetic stripe SHALL be high
- ¹⁶⁵⁷ coercivity and placed in accordance with [ISO 7811], as illustrated in Figure 4-8.

1658 Zone 4B: Return Address

¹⁶⁵⁹ If used, the "return if lost" language SHALL be placed on the back of the card in the ¹⁶⁶⁰ general area depicted in Figure 4-7.

1661 Zone 5B: Physical Characteristics of Cardholder

- ¹⁶⁶² If used, the cardholder physical characteristics (e.g., height, eye color, hair color)
- ¹⁶⁶³ SHALL be printed in the general area illustrated in Figure 4-7.

¹⁶⁶⁴ Zone 6B: Additional Language for Emergency Response Officials

- ¹⁶⁶⁵ Departments and agencies MAY choose to provide additional information to identify
- ¹⁶⁶⁶ emergency response officials or to better identify the cardholder's authorized access.
- ¹⁶⁶⁷ If used, this additional text SHALL be in the general area depicted in Figure 4-7 and
- ¹⁶⁶⁸ SHALL NOT interfere with other printed text or machine-readable components. An
- example of a printed statement is provided in Figure 4-7.

¹⁶⁷⁰ Zone 7B: Section 499, Title 18 Language

¹⁶⁷¹ If used, standard Section 499, Title 18, language warning against counterfeiting, ¹⁶⁷² altering, or misusing the card SHALL be printed in the general area depicted in

¹⁶⁷³ Figure 4-7.

1674 Zone 8B: Linear 3 of 9 Bar Code (Deprecated)

¹⁶⁷⁵ The bar code is deprecated in this version of the Standard. In a future version of this

1676 Standard, the bar code may be removed. If used, a linear 3 of 9 bar code SHALL

- ¹⁶⁷⁷ be placed in the area depicted in Figure 4-8. It SHALL be in accordance with
- Association for Automatic Identification and Mobility (AIM) standards. Beginning
- and end points of the bar code will depend on the embedded contactless module selected. Departments and agencies are encouraged to coordinate placement of the bar
- code with the card vendor and manufacturer.

1682 Zone 9B and Zone 10B: Agency-Specific Text

¹⁶⁸³ In cases in which other defined optional elements are not used, these zones MAY be

- used for other department or agency-specific information, as depicted in Figure 4-8.
- ¹⁶⁸⁵ Departments and agencies SHOULD minimize printed text to that which is absolutely ¹⁶⁸⁶ necessary.

In the case of the Department of Defense, the back of the card will have a distinct
 appearance as depicted in Figure 4-8. This is necessary to display information required by
 the Geneva Accord and to facilitate legislatively mandated medical entitlements.

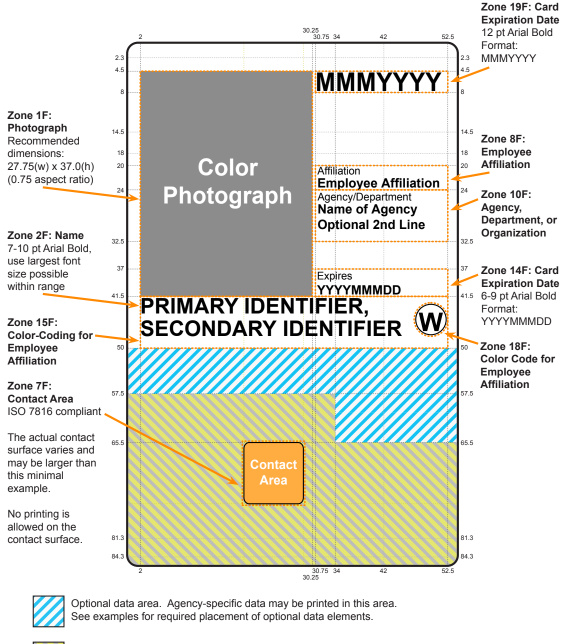
1690 4.1.5 Color Representation

Table 4-2 provides quantitative specifications for colors in four different color systems: 1691 sRGB Tristimulus [IEC 61966], sRGB [IEC 61966], CMYK (Cyan, Magenta, Yellow, 1692 and Key or 'black'), and PANTONE[®]. Note the PANTONE[®] color cue mapping is 1693 approximate and will not produce an exact match. An agency or department MAY use 1694 the PANTONE® mappings in cases where the exact color scales are not available. Since 1695 the card body is white, the white color-coding is achieved by the absence of printing. 1696 Note that presence of security features, which MAY overlap colored or printed regions, 1697 may modify the perceived color. In the case of colored regions, the effect of overlap 1698 SHALL NOT prevent the recognition of the principal color by a person with normal 1699 vision (corrected or uncorrected) at a working distance of 50 cm to 200 cm. 1700

Color	Zone	sRGB Tristimulus	sRGB	СМҮК	PANTONE®
White	15F	255, 255, 255	255, 255, 255	0, 0, 0, 0	
Green	15F	153, 255, 153	203, 255, 203	40, 0, 40, 0	359 C
Blue	15F	0, 255, 255	0, 255, 255	100, 0, 0, 0	630 C
Red	12F	253, 27, 20	254, 92, 79	0, 90, 86, 0	032 C

Table 4-2. Color Representation

Unless otherwise specified, data labels are printed in 5 pt Arial with the corresponding data printed in 6 pt Arial Bold.



Optional data area likely to be needed by card manufacturer. Optional data may be printed in this area but will likely be subject to restrictions imposed by card and/or printer manufacturers.

Figure 4-1. Card Front: Printable Areas and Required Data

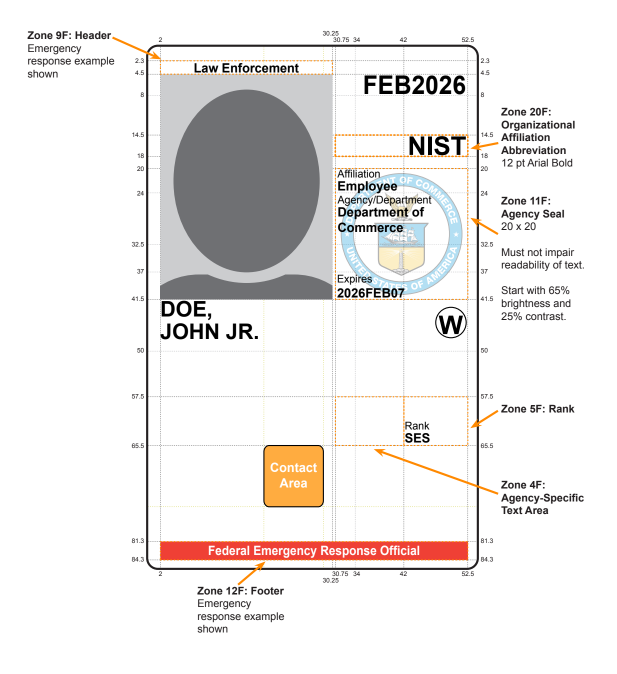


Figure 4-2. Card Front: Optional Data Placement (Example 1)

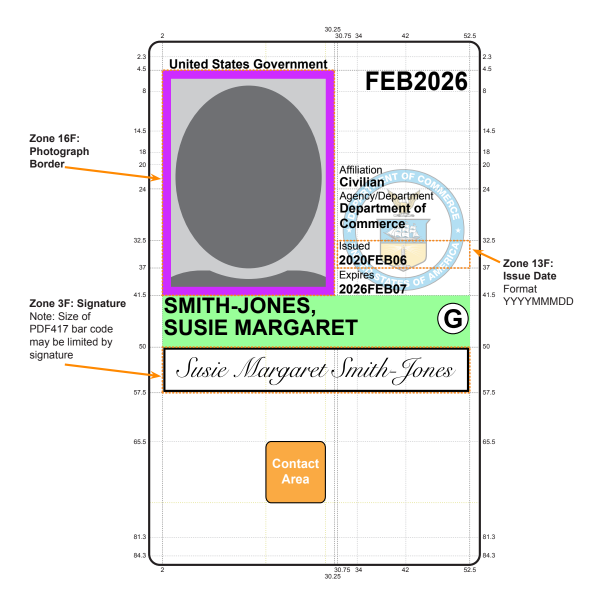


Figure 4-3. Card Front: Optional Data Placement (Example 2)

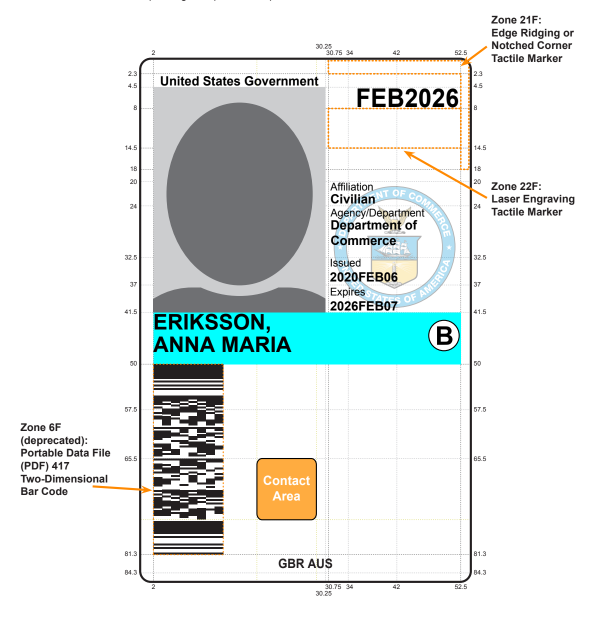


Figure 4-4. Card Front: Optional Data Placement (Example 3)

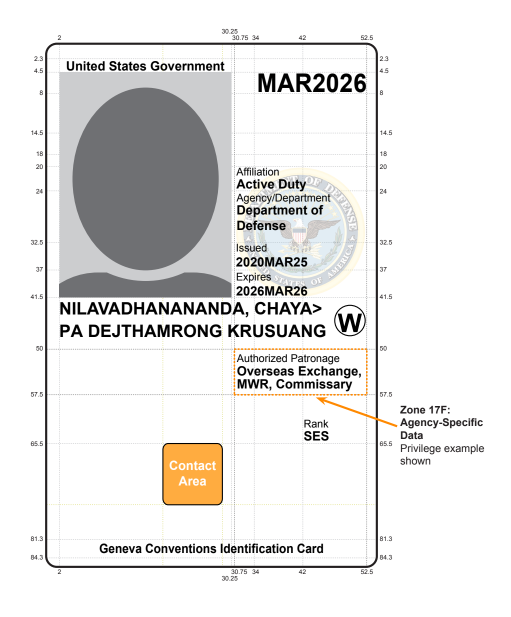
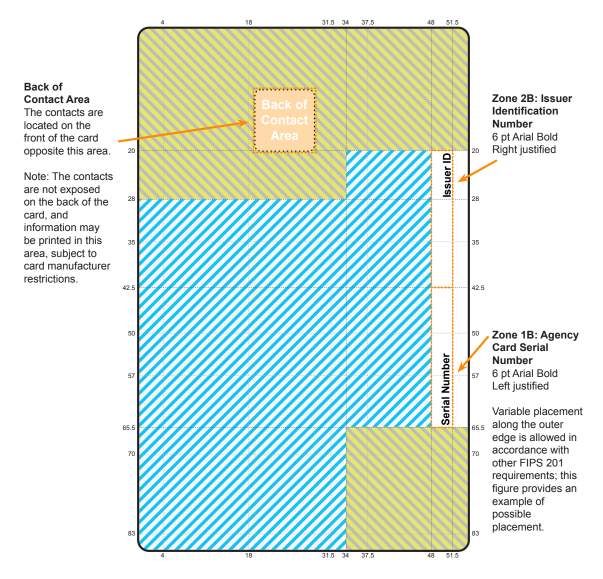


Figure 4-5. Card Front: Optional Data Placement (Example 4)

Unless otherwise specified, data labels are printed in 5 pt Arial with the corresponding data printed in 6 pt Arial Bold.





Optional data area. Agency-specific data may be printed in this area. See examples for required placement of optional data elements.

Optional data area likely to be needed by card manufacturer. Optional data may be printed in this area but will likely be subject to restrictions imposed by card and/or printer manufacturers.

Figure 4-6. Card Back: Printable Areas and Required Data

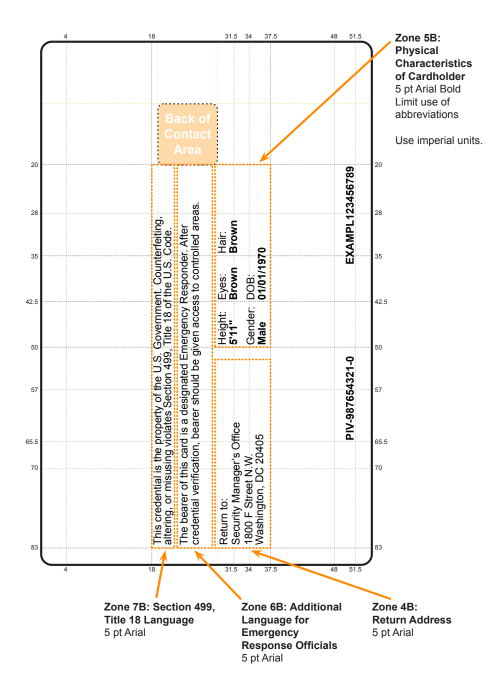


Figure 4-7. Card Back: Optional Data Placement (Example 1)

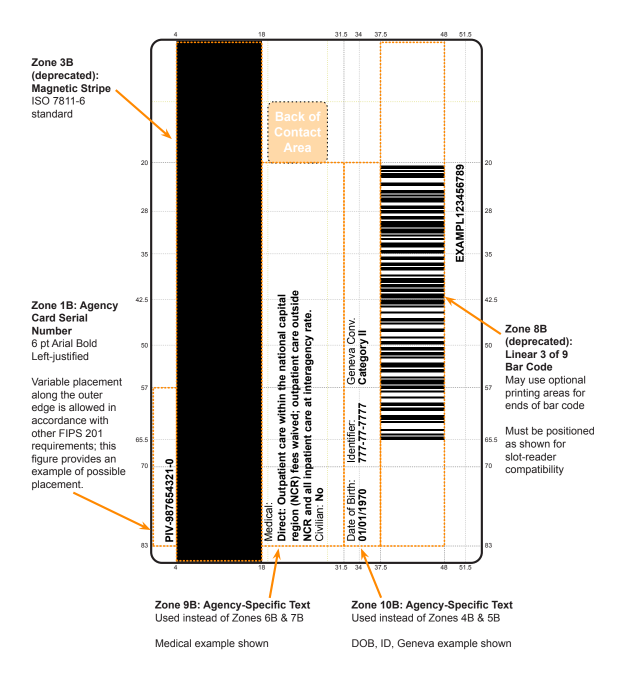


Figure 4-8. Card Back: Optional Data Placement (Example 2)

4.2 PIV Card Logical Characteristics

This section defines the PIV Card's logical identity credentials and the requirements for use of these credentials.

To support a variety of authentication mechanisms, the PIV Card SHALL contain
multiple data elements for the purpose of verifying the cardholder's identity at graduated
assurance levels. The following mandatory data elements are part of the data model for
PIV Card logical credentials that support authentication mechanisms interoperable across
agencies:

- a PIN,
- a Cardholder Unique Identifier (CHUID)²²,
- PIV authentication data (one asymmetric private key and corresponding certificate),
- two fingerprint biometric templates,
- an electronic facial image, and
- card authentication data (one asymmetric private key and corresponding certificate).
- This Standard also defines two data elements for the PIV Card data model that are mandatory if the cardholder has a government-issued email account at the time of PIV
- 1717 Card issuance. These data elements are
- an asymmetric private key and corresponding certificate for digital signatures, and
- an asymmetric private key and corresponding certificate for key management.
- This Standard also defines optional data elements for the PIV Card data model. Theseoptional data elements include
- an electronic image of the left iris,
- an electronic image of the right iris,
- one or two fingerprint biometric templates for OCC,
- a symmetric card authentication key for supporting²³ physical access applications,
- an asymmetric key to establish secure messaging and authenticate the PIV Card in
 support of physical access applications, and
- a symmetric PIV Card application administration key associated with the card management system.

²²The CHUID as an authentication mechanism in Section 6.2.5 has been removed from this version of the Standard. The CHUID data element itself, however, has not been removed and continues to be mandatory as it supports other PIV authentication mechanisms.

²³The symmetric card authentication key has been deprecated in this version of the Standard. Both the symmetric card authentication key and associated SYM-CAK authentication mechanism may be removed in a future revision of the Standard.

- Additional data elements are specified in [SP 800-73].
- ¹⁷³¹ PIV Card logical credentials fall into the following three categories:
- 1732 Cardholder-to-Card (CTC) authentication
- ¹⁷³³ Credential elements used to prove the identity of the cardholder to the card, also
- known as card activation. Examples include the PIN and the fingerprint biometrictemplates for OCC.

1736 Card-Management-to-Card (CMTC) authentication

- ¹⁷³⁷ Credential elements used to prove the identity of the card management system to the
- ¹⁷³⁸ card. Examples include the PIV Card application administration key.

1739 Cardholder-to-External (CTE) authentication

- 1740 Credential elements used by the card to prove the identity of the cardholder to an
- external entity, such as a host computer system. Examples include the biometric data
- records for BIO and BIO-A, symmetric keys, asymmetric keys, and the fingerprint
- biometric templates for OCC-AUTH.

1744 4.2.1 Cardholder Unique Identifier (CHUID)

Note: The CHUID authentication mechanims (Section 6.2.5) has been removed from this
version of the Standard. The CHUID data element itself, however, has not been removed
and continues to be mandatory as it supports other PIV authentication mechanisms. For
example, the BIO, BIO-A, and SYM-CAK authentication mechanisms use the CHUID
data element as a source for the card's expiration date. The CHUID data element also
provides the content signing certificate for some authentication mechanisms and unique
identifiers for PACS ACLs.

- ¹⁷⁵² The PIV Card SHALL include the CHUID, as defined in [SP 800-73]. The CHUID
- 1753 SHALL include two card identifiers: the Federal Agency Smart Credential Number
- (FASC-N) and the card UUID in the Global Unique Identification Number (GUID)
- data element of the CHUID. Each identifier uniquely identifies each card as specified
- in [SP 800-73]. The value of the card UUID SHALL be a 16 byte binary representation of
- a valid UUID as specified in [RFC 4122]. The CHUID SHALL also include an expiration
- date data element in machine-readable format that specifies when the card expires. The
- expiration date format and encoding rules are as specified in [SP 800-73].
- A CHUID MAY also include a Cardholder UUID that represents a persistent identifier of the cardholder, as specified in [SP 800-73]. The value of the cardholder UUID SHALL be a 16 byte binary representation of valid UUID, as specified in [RFC 4122].
- The CHUID SHALL be accessible from both the contact and contactless interfaces of the PIV Card without card activation.

¹⁷⁶⁵ The FASC-N, card UUID, and expiration date SHALL NOT be modified post-issuance.

This Standard requires inclusion of the asymmetric signature field in the CHUID container. The asymmetric signature data element of the CHUID SHALL be encoded as a Cryptographic Message Syntax (CMS) external digital signature, as specified in [SP 800-73]. Algorithm and key size requirements for the asymmetric signature and digest algorithm are detailed in [SP 800-78].

¹⁷⁷¹ The public key required to verify the digital signature SHALL be contained in a

- 1772 content signing certificate, which SHALL be issued under the id-fpki-common-piv-
- ¹⁷⁷³ contentSigning policy of [COMMON]. The content signing certificate SHALL also
- include an extended key usage (extKeyUsage) extension asserting id-PIV-content-
- ¹⁷⁷⁵ signing. The public key SHALL be included in the certificates field of the CMS
- external digital signature in a content signing certificate. Additional descriptions for the
- 1777 PIV object identifiers are provided in Appendix B. The content signing certificate SHALL
- ¹⁷⁷⁸ NOT expire before the expiration of the card authentication certificate.

1779 4.2.2 Cryptographic Specifications

- The PIV Card SHALL implement the cryptographic operations and support functions defined in [SP 800-78] and [SP 800-73].
- ¹⁷⁸² The PIV Card has both mandatory and optional keys:

1783 **PIV authentication key**

A mandatory asymmetric private key that supports card and cardholder authentication for an interoperable environment. See Section 4.2.2.1.

1786 Asymmetric card authentication key

- A mandatory private key that supports card authentication for an interoperable
- environment. See Section 4.2.2.2.

1789 Symmetric card authentication key (deprecated)

¹⁷⁹⁰ Supports card authentication for physical access and is optional. See Section 4.2.2.3.

1791 Digital signature key

- An asymmetric private key that supports document signing, and it is mandatory if the
- ¹⁷⁹³ cardholder has a government-issued email account at the time of PIV Card issuance.
- ¹⁷⁹⁴ See Section 4.2.2.4.

1795 Key management key

- An asymmetric private key that supports key establishment and transport, and it is
- ¹⁷⁹⁷ mandatory if the cardholder has a government-issued email account at the time of PIV
- ¹⁷⁹⁸ Card issuance. Optionally, up to 20 retired key management keys may also be stored
- ¹⁷⁹⁹ on the PIV Card. See Section 4.2.2.5.

1800 PIV Card application administration key

An optional symmetric key used for personalization and post-issuance activities. See
 Section 4.2.2.6. PIV secure messaging key

An optional asymmetric private key that supports key establishment for secure messaging and card authentication for physical access.

¹⁸⁰⁵ The PIV Card SHALL store private keys and corresponding public key certificates and

SHALL perform cryptographic operations using the asymmetric private keys. At a
minimum, the PIV Card SHALL store the PIV authentication key, the asymmetric card
authentication key, and the corresponding public key certificates. The PIV Card SHALL
also store a digital signature key, a key management key, and the corresponding public key
certificates unless the cardholder does not have a government-issued email account at the

¹⁸¹¹ time of PIV Card issuance.

With the exception of the card authentication key and keys used to establish secure messaging, cryptographic private key operations SHALL be performed only through the contact interface or the virtual contact interface. Any operation that MAY be performed over the contact interface of the PIV Card MAY also be performed over the virtual contact interface. Requirements for the virtual contact interface are specified in [SP 800-73].

All PIV cryptographic keys SHALL be generated within a cryptographic module with overall validation at [FIPS 140] Level 2 or above. In addition to an overall validation of Level 2, the PIV Card SHALL provide Level 3 physical security to protect the PIV private keys in storage. The scope of the validation for the PIV Card SHALL include all cryptographic operations performed over both the contact and contactless interfaces

- by the PIV Card application;
- as part of secure messaging, as specified in this section; and
- as part of remote post issuance updates, as specified in Section 2.9.2.

Specific algorithm testing requirements for the cryptographic operations performed by thePIV Card application are specified in [SP 800-78].

Requirements specific to storage and access for each key are detailed in the following
 sections. Where applicable, key management requirements are also specified.

1829 4.2.2.1 PIV Authentication Key

¹⁸³⁰ This key SHALL be generated on the PIV Card. The PIV Card SHALL NOT permit

¹⁸³¹ exportation of the PIV authentication key. The cryptographic operations that use the

¹⁸³² PIV authentication key SHALL be available only through the contact and virtual contact

¹⁸³³ interfaces of the PIV Card. Private key operations MAY be performed using an activated

¹⁸³⁴ PIV Card without explicit user action (e.g., the PIN need not be supplied for each

1835 operation).

The PIV Card SHALL store a corresponding X.509 certificate to support validation 1836 of the public key. The X.509 certificate SHALL include the FASC-N in the Subject 1837 Alternative Name (SAN) extension using the pivFASC-N attribute to support physical 1838 access procedures. The X.509 certificate SHALL also include the card UUID value 1839 from the GUID data element of the CHUID in the SAN extension. The card UUID 1840 SHALL be encoded as a Uniform Resource Name (URN), as specified in Section 184 3 of [RFC 4122]. The expiration date of the certificate SHALL be no later than the 1842 expiration date of the PIV Card. The PIV authentication certificate MAY include a 1843 PIV background investigation indicator (previously known as the NACI indicator) 1844 extension (see Appendix B.2). This non-critical extension indicates the status of the 1845 cardholder's background investigation at the time of card issuance. Section 5 of this 1846 document specifies the certificate format and the key management infrastructure for the 1847 PIV authentication key. 1848

4.2.2.2 Asymmetric Card Authentication Key

The asymmetric card authentication key MAY be generated on the PIV Card or imported to the card. The PIV Card SHALL NOT permit exportation of the card authentication key. Cryptographic operations that use the card authentication key SHALL be available through the contact and contactless interfaces of the PIV Card. Private key operations MAY be performed using this key without card activation (e.g., the PIN need not be supplied for operations with this key).

The PIV Card SHALL store a corresponding X.509 certificate to support validation of the 1856 public key. The X.509 certificate SHALL include the FASC-N in the SAN extension 1857 using the pivFASC-N attribute to support physical access procedures. The X.509 1858 certificate SHALL also include the card UUID value from the GUID data element of 1859 the CHUID in the SAN extension. The card UUID SHALL be encoded as a URN, as 1860 specified in Section 3 of [RFC 4122]. The expiration date of the certificate SHALL be 1861 no later than the expiration date of the PIV Card. Section 5 of this document specifies 1862 the certificate format and the key management infrastructure for asymmetric card 1863 authentication keys. 1864

4.2.2.3 Symmetric Card Authentication Key (Deprecated)

The symmetric card authentication key is deprecated in this version of the Standard. Both the symmetric card authentication key and the associated SYM-CAK authentication mechanism may be removed in a future revision of the Standard.

¹⁸⁶⁹ If used, the symmetric card authentication key MAY be imported onto the card by the

issuer or be generated on the card. If present, the symmetric card authentication key

¹⁸⁷¹ SHALL be unique for each PIV Card and SHALL meet the algorithm and key size

requirements stated in [SP 800-78]. If present, cryptographic operations using this
key MAY be performed without card activation (e.g., the PIN need not be supplied for
operations with this key). The cryptographic operations that use the card authentication
key SHALL be available through the contact and contactless interfaces of the PIV Card.

¹⁸⁷⁶ This Standard does not specify key management protocols or infrastructure requirements.

1877 4.2.2.4 Digital Signature Key

The PIV digital signature key SHALL be generated on the PIV Card. The PIV Card
SHALL NOT permit exportation of the digital signature key. If this key is present,
cryptographic operations using the digital signature key SHALL be performed using
the contact and virtual contact interfaces of the PIV Card. Private key operations SHALL
NOT be performed without explicit user action, as this Standard requires the cardholder
to authenticate to the PIV Card each time it performs a private key computation with the
digital signature key.²⁴

The PIV Card SHALL store a corresponding X.509 certificate to support validation of the public key. The expiration date of the certificate SHALL be no later than the expiration date of the PIV Card. Section 5 of this document specifies the certificate format and the key management infrastructure for PIV digital signature keys.

1889 4.2.2.5 Key Management Key

This key MAY be generated on the PIV Card or imported to the card. If present, the cryptographic operations that use the key management key SHALL only be accessible using the contact and virtual contact interfaces of the PIV Card. Private key operations MAY be performed using an activated PIV Card without explicit user action (e.g., the PIN need not be supplied for each operation).

The PIV Card SHALL store a corresponding X.509 certificate to support validation of
 the public key. Section 5 of this document specifies the certificate format and the key
 management infrastructure for key management keys.

4.2.2.6 PIV Card Application Administration Key

¹⁸⁹⁹ If present, the PIV Card application administration key SHALL be imported onto the card ¹⁹⁰⁰ by the issuer. If present, the cryptographic operations that use the PIV Card application ¹⁹⁰¹ administration key SHALL only be accessible using the contact interface of the PIV Card.

²⁴NIST [IR 7863] addresses the appropriate use of PIN caching related to digital signatures.

1902 4.2.2.7 PIV Secure Messaging Key

The PIV secure messaging key supports the establishment of secure messaging and 1903 authentication using the SM-AUTH authentication mechanism. If present, the key 1904 SHALL be generated on the PIV Card and SHALL NOT be exported. The cryptographic 1905 operations that use the PIV secure messaging key SHALL be available through the 1906 contact and contactless interfaces of the PIV Card. Private key operations²⁵ can 1907 be performed without access control restrictions. The PIV Card SHALL store a 1908 corresponding secure messaging card verifiable certificate (CVC) to support validation of 1909 the public key by the relying party. The use of the PIV secure messaging key and the CVC 1910 is further specified in [SP 800-73] and [SP 800-78]. 1911

When the key is used to establish secure messaging, it enables data and commands transmitted between the card and an external entity to be both integrity-protected and encrypted. Secure messaging MAY be used, for example, to enable the use of on-card biometric comparison. Once secure messaging has been established, a virtual contact interface MAY be established.

1917 4.2.3 Biometric Data Specifications

The PIV front-end subsystem employs biometric verification to automate the recognition of cardholders based on their biological characteristics. The PIV Card can digitally store fingerprint, face, and iris biometric characteristics. Techniques for storage, protection, and access of these biometric data records are outlined in the following sections and explained in depth in [SP 800-76].

1923 4.2.3.1 Biometric Data Representation

- ¹⁹²⁴ The following biometric data SHALL be stored on the PIV Card:
- Two fingerprint biometric templates. If no fingerprint images meet the quality criteria of [SP 800-76], the PIV Card SHALL nevertheless be populated with fingerprint biometric templates, as specified in [SP 800-76].
- An electronic facial image.
- ¹⁹²⁹ The following biometric data MAY also be stored on the PIV Card:
- electronic image of the left iris,
- electronic image of the right iris, and

²⁵Private key operation with the PIV secure messaging key is defined as the use of the key to establish session keys for secure messaging or the use of key for SM-AUTH card authentication.

• fingerprint biometric templates for OCC.²⁶

All biometric data SHALL be stored in the data elements referenced by [SP 800-73] and in conformance with the preparation and formatting specifications of [SP 800-76].

1935 4.2.3.2 Biometric Data Record Protection

The integrity of all biometric data records, except for fingerprint biometric templates for OCC, SHALL be protected using digital signatures. The records SHALL be prepended with a Common Biometric Exchange Formats Framework (CBEFF) header and appended with the CBEFF signature block [IR 6529-A].

¹⁹⁴⁰ The format for a CBEFF header is specified in [SP 800-76].

The CBEFF signature block contains the digital signature of the biometric data record and facilitates the verification of integrity of the biometric data record. The CBEFF signature block SHALL be encoded as a CMS external digital signature as specified in [SP 800-76]. The algorithm and key size requirements for the digital signature and digest algorithm are detailed in [SP 800-78].

The public key required to verify the digital signature SHALL be contained in a 1946 content signing certificate, which SHALL be issued under the id-fpki-common-piv-1947 contentSigning policy of [COMMON]. The content signing certificate SHALL also 1948 include an extended key usage (extKeyUsage) extension asserting id-PIV-content-1949 signing. If the signature on the biometric data record was generated with a different 1950 key than the signature on the CHUID, the certificates field of the CMS external 1951 digital signature SHALL include the content signing certificate required to verify the 1952 signature on the biometric data record. Otherwise, the certificates field SHALL be 1953 omitted. Additional descriptions for the PIV object identifiers are provided in Appendix B. 1954 The content signing certificate SHALL NOT expire before the expiration of the card 1955 authentication certificate. 1956

1957 4.2.3.3 Biometric Data Record Access

¹⁹⁵⁸ The biometric data records, except for fingerprint biometric templates for OCC, that are ¹⁹⁵⁹ stored on the card

• SHALL be readable through the contact interface only after the presentation of a valid PIN; and

²⁶The on-card and off-card fingerprint biometric data records are stored separately and, as conformant instances of different formal fingerprint template standards, are syntactically different. This is described more fully in [SP 800-76].

1962 1963 • MAY optionally be readable through the virtual contact interface only after the presentation of a valid PIN.

OCC MAY be performed over the contact and contactless interfaces of the PIV Card to support card activation (Section 4.3.1) and cardholder authentication (Section 6.2.2). The fingerprint biometric templates for OCC SHALL NOT be exportable. If implemented, OCC SHALL be implemented and used in accordance with [SP 800-73] and [SP 800-76].

1968 4.2.4 PIV Unique Identifiers

A cardholder is authenticated using the mechanisms described in Section 6. The
authenticated identity MAY then be used as the basis for making authorization decisions.
Unique identifiers for both authentication and authorization are provided in this Standard
in order to uniquely identify the cardholder. The two types of identifiers that serve as
identification (of the cardholder) for authentication and authorization purposes are as
follows:

1975 Card identifiers

Each PIV Card contains a card UUID and a FASC-N that uniquely identify the card 1976 and, by correspondence, the cardholder. These two card identifiers are represented 1977 in all of the authentication data elements for the purpose of binding the PIV data 1978 elements to the same PIV Card. For example, the card UUID is represented in the 1979 GUID data element of the CHUID, in the entryUUID attribute of CMS-signed 1980 biometric data records and in the subjectAltName extension of PIV authentication 1981 certificates. Similarly, the FASC-N is represented in the CHUID, in the pivFASC-1982 N attribute of CMS-signed biometric data records, and in the subjectAltName 1983 extension of PIV authentication certificates. 1984

1985 Cardholder identifiers

Other identifiers MAY be present in credentials on the PIV Card that identify the cardholder rather than the card. Examples include the cardholder UUID that may appear in the CHUID or the subject names that may appear in the subjectAltName extension in the PIV authentication certificate.

4.3 PIV Card Activation

The PIV Card SHALL be activated²⁷ to perform privileged²⁸ operations such as using the PIV authentication key, digital signature key, and key management key. The PIV Card SHALL be activated for privileged operations only after authenticating the cardholder

²⁷Activation in this context refers to the unlocking of the PIV Card application so that privileged operations can be performed.

²⁸A read of a CHUID or use of the card authentication key is not considered a privileged operation.

¹⁹⁹⁴ or the appropriate card management system. Cardholder activation is described in ¹⁹⁹⁵ Section 4.3.1 and card management system activation is described in Section 4.3.2.

1996 4.3.1 Activation by Cardholder

PIV Cards SHALL implement user-based cardholder activation to allow privileged 1997 operations using PIV credentials held by the card. At a minimum, the PIV Card SHALL 1998 implement PIN-based cardholder activation in support of interoperability across 1999 departments and agencies. Other card activation mechanisms as specified in [SP 800-73] 2000 (e.g., OCC card activation) MAY be implemented and SHALL be discoverable. For PIN-2001 based cardholder activation, the cardholder SHALL supply a numeric PIN. The PIN 2002 SHALL be transmitted to the PIV Card and checked by the card. If the PIN check is 2003 successful, the PIV Card is activated. The PIV Card SHALL include mechanisms to 2004 block activation of the card after a number of consecutive failed activation attempts. A 2005 maximum of 10 consecutive PIN retries SHALL be permitted unless a lower limit is 2006 imposed by the department or agency. 2007

The PIN should not be easily guessable or otherwise individually identifiable in nature (e.g., part of a Social Security Number or phone number). The PIN SHALL be a minimum of six digits in length. The PIV Card SHALL compare the chosen PIN against a list of at least 10 commonly-chosen values (e.g., 000000, 123456) and require the choice of a different value if one of those is selected by the cardholder.

2013 4.3.2 Activation by Card Management System

PIV Cards MAY support card activation by the card management system to support card personalization and post-issuance card update. To activate the card for personalization or update, the card management system SHALL perform a challenge response protocol using cryptographic keys stored on the card in accordance with [SP 800-73]. When cards are personalized, each PIV Card SHALL contain a unique PIV Card application administration key specific to that PIV Card. PIV Card application administration keys SHALL meet the algorithm and key size requirements stated in [SP 800-78].

4.4 Card Reader Requirements

This section provides minimum requirements for contact and contactless card readers. This section also provides requirements for PIN input devices. Further card reader requirements are specified in [SP 800-96].

2025 4.4.1 Contact Reader Requirements

Contact card readers SHALL conform to [ISO 7816] for the card-to-reader interface.
These readers SHALL conform to the Personal Computer/Smart Card (PC/SC)
Specification [PCSC] for the reader-to-host system interface in general-purpose desktop
computing systems and SHALL conform to the requirements specified in [SP 800-96].
In systems where the readers are not connected to general-purpose desktop computing
systems, the reader-to-host system interface is not specified in this Standard.

2032 4.4.2 Contactless Reader Requirements

Contactless card readers SHALL conform to [ISO 14443] for the card-to-reader interface
and data transmitted over the [ISO 14443] link SHALL conform to [ISO 7816]. In
cases where these readers are connected to general-purpose desktop computing systems,
they SHALL conform to [PCSC] for the reader-to-host system interface and SHALL
conform to the requirements specified in [SP 800-96]. In systems where the readers are
not connected to general-purpose desktop computing systems, the reader-to-host system
interface is not specified in this Standard.

2040 4.4.3 Reader Interoperability (Removed)

2041 Note: This section was formerly entitled "Reader Resilience and Flexibility."

The content of this section has been removed since the PIV middleware specified in [SP 800-73] adequately covers reader interoperability, resilience, and flexibility for different PIV systems.

2045 4.4.4 Card Activation Device Requirements

When the PIV Card is used with a PIN or OCC data for physical access, the input device SHALL be integrated with the PIV Card reader. When the PIV Card is used with a PIN or OCC data for logical access (e.g., to authenticate to a website or other server), the input device is not required to be integrated with the PIV Card reader. If the input device is not integrated with the PIV Card reader, the PIN or OCC data SHALL be transmitted securely and directly to the PIV Card for card activation.

The specifications for fingerprint biometric capture devices for OCC are given in [SP 800-76].

Malicious code could be introduced into PIN capture and biometric capture devices for the purpose of compromising or otherwise exploiting the PIV Card. General good practice to mitigate malicious code threats is outside of the scope of this document (see [SP 800-53]).

5. PIV Key Management Requirements

This section is normative. It defines the processes and components required for managing
 a PIV Card's lifecycle and provides the requirements and specifications related to key
 management.

PIV Cards consistent with this specification SHALL have two or more asymmetric private keys. To manage the public keys associated with the asymmetric private keys, departments and agencies SHALL issue and manage X.509 public key certificates as specified in this section.

2066 5.1 Architecture

²⁰⁶⁷ CAs that issue certificates to support PIV private keys SHALL participate in the ²⁰⁶⁸ hierarchical PKI for the Common Policy managed by the Federal PKI.

2069 CA certificates SHALL conform to [PROF].

2070 5.2 PKI Certificate

All certificates issued to support PIV private keys (i.e., PIV authentication, card authentication, digital signature, and key management certificates) SHALL be issued

in accordance with [COMMON]. CAs and registration authorities can either be operated

²⁰⁷⁴ by departments and agencies or be outsourced to PKI service providers. For a list of

²⁰⁷⁵ PKI service providers that have been approved to operate under [COMMON], see

2076 https://www.idmanagement.gov.

Details of the cryptographic properties of PIV keys are found in Section 4.2.2 and its subsections.

2079 5.2.1 X.509 Certificate Contents

The required contents of X.509 certificates associated with PIV private keys are based on [PROF]. The relationship is described below:

Certificates that contain the public key associated with a PIV authentication private key SHALL conform to the *PIV Authentication Certificate Profile* in [PROF] and SHALL specify the id-fpki-common-authentication policy of [COMMON] in the certificate policies extension (Section 4.2.2.1).

• Certificates that contain the public key associated with an asymmetric card 2086 authentication private key SHALL conform to the Card Authentication Certificate 2087 *Profile* in [PROF] and SHALL specify the id-fpki-common-cardAuth policy of 2088 [COMMON] in the certificate policies extension (Section 4.2.2.2). 2089 • Certificates that contain the public key associated with a digital signature private 2090 key SHALL conform to the End Entity Signature Certificate Profile in [PROF] and 2091 SHALL specify the id-fpki-common-hardware policy of [COMMON] in the 2092 certificate policies extension (Section 4.2.2.4). 2093 • Certificates containing the public key associated with a key management private 2094 key SHALL conform to Key Management Certificate Profile in [PROF] and SHALL 2095 specify the id-fpki-common-policy or id-fpki-common-hardware policy of 2096 [COMMON] in the certificate policies extension (Section 4.2.2.5). 2097 • Requirements for algorithms and key sizes for each type of PIV asymmetric key are 2098 given in [SP 800-78]. 2099 The expiration date of the PIV authentication and card authentication certificates 2100

SHALL NOT be after the expiration date of the PIV Card. If the card is revoked, the PIV authentication and card authentication certificates SHALL be revoked in cases where the card cannot be collected and destroyed. However, a PIV authentication or card authentication certificate MAY be revoked and subsequently replaced without revoking the PIV Card. The presence of a valid, unexpired, and unrevoked authentication certificate on a card is sufficient proof that the card was issued and is not revoked.

2107 5.3 X.509 Certificate Revocation List (CRL) Contents

CAs that issue certificates corresponding to PIV private keys SHALL issue CRLs as
specified in [COMMON]. The contents of X.509 CRLs SHALL conform to *CRL Profile*in [PROF].

2111 5.4 Legacy PKIs (Removed)

²¹¹² The content of this section has been removed since [COMMON] provides the

requirements for department and agency CAs that might be issuing cross-certified PIV

authentication certificates and card authentication certificates.

5.5 PKI Repository and Online Certificate Status Protocol (OCSP) Responders

²¹¹⁷ CAs that issue certificates corresponding to PIV private keys (i.e., PIV authentication,

2118 card authentication, digital signature, or key management certificates) SHALL

- maintain a Hypertext Transfer Protocol (HTTP) accessible service that publishes the CRLs for the PIV certificates that it issues, as specified in [PROF];
- maintain an HTTP-accessible service that publishes any CA certificates issued to it, as specified in [PROF]; and
- operate Online Certificate Status Protocol (OCSP, specified in [RFC 6960]) services for the PIV certificates that it issues, as specified in [PROF].

PIV authentication, card authentication, digital signature, and key management certificates SHALL

• contain the crlDistributionPoints extension needed to locate CRLs, and

²¹³⁰ Departments and agencies SHALL notify CAs when certificates need to be revoked.

2131 5.5.1 Certificate and CRL Distribution

²¹³² This Standard requires the distribution of CA certificates and CRLs using HTTP. Specific ²¹³³ requirements are found in [PROF].

²¹³⁴ Certificates that contain the FASC-N or card UUID in the SAN extension, such as

²¹³⁵ PIV authentication certificates and card authentication certificates, SHALL NOT be

distributed publicly (e.g., via HTTP accessible from the public internet). Individual

²¹³⁷ departments and agencies can decide whether digital signature and key management

²¹³⁸ certificates can be distributed publicly by the CA.

2139 5.5.2 OCSP Status Responders

²¹⁴⁰ OCSP status responders SHALL be implemented as a certificate status mechanism. The

OCSP status responders SHALL be updated at least as frequently as CRLs are issued.

[•] contain the authorityInfoAccess extension needed to locate the authoritative OCSP responder.

6. PIV Cardholder Authentication

This section is normative. It defines a suite of authentication mechanisms that are 2143 supported by all PIV Cards as well as the applicability of these mechanisms in meeting 2144 the requirements for a set of graduated assurance levels. This section also defines some 2145 authentication mechanisms that make use of credential elements that MAY optionally be 2146 included on PIV Cards. Specific implementation details of authentication mechanisms 2147 identified in this section are provided in [SP 800-73]. Graduated authenticator 2148 assurance levels are also applicable to derived PIV credentials used in accordance with 2149 [SP 800-157]. 2150

While this section identifies a wide range of authentication mechanisms, departments and agencies may adopt additional mechanisms that use the identity credentials on the PIV Card. In the context of the PIV Card application, authentication is defined as the process of establishing confidence in the identity of the cardholder presenting a PIV Card. The authenticated identity can then be used to determine the permissions or authorizations granted to that identity for access to various physical and logical resources.

The authentication mechanisms in this section describe how to authenticate using the PIV Card directly. The authenticated identity can also be used to create an identity assertion as part of a federation protocol, as described in Section 7.

2160 6.1 PIV Assurance Levels

This Standard defines multiple levels of assurance for logical and physical access. Each 2161 assurance level establishes a degree of confidence that the presenter of the PIV Card is the 2162 person referred to by the PIV credential. The entity performing the authentication further 2163 establishes confidence that the person referred to by the PIV credential is a specific person 2164 identified through the rigor of the identity proofing process conducted prior to issuance 2165 of the PIV Card and the security of the PIV Card issuance and maintenance processes 2166 specified in Section 2. The PIV identity proofing, registration, issuance, and maintenance 2167 processes meet or exceed the requirements for IAL3, as defined in [SP 800-63A]. 2168

The PIV Card contains a number of logical credentials that are used by the authentication mechanisms specified in Section 6.2. PIV assurance levels may vary depending on the PIV authentication mechanism used. The assurance levels for physical and logical access are specified in Section 6.3.1 and Section 6.3.2, respectively.

Parties responsible for controlling access to federal resources (both physical and logical)

2174 SHALL determine the appropriate assurance levels required for access based on the

harm and impact to individuals and organizations that could occur as a result of errors

²¹⁷⁶ in the authentication of the PIV cardholder. Once the required assurance level has been

determined, one of the authentication mechanisms specified in Section 6.2 SHALL be

²¹⁷⁸ applied to achieve that assurance level.

FIPS 201-3 (DRAFT)

2179 6.1.1 Relationship to Federal Identity Policy (Removed)

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    Note: This section was formerly entitled "Relationship to OMB's E-
    Authentication Guidance."
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The content of this section has been removed since OMB [M-04-04] has been rescinded by OMB [M-19-17], which recognizes the IALs defined in NIST [SP 800-63] as the framework for managing digital identity risks within the Federal Government. A mapping between PIV authentication mechanisms and SP 800-63 assurance levels can be found in Section 6.3.2.

2187 6.2 PIV Card Authentication Mechanisms

The following subsections define the basic types of authentication mechanisms that are supported by the credential set hosted by the PIV Card application. PIV Cards can be used for authentication in environments that are equipped with contact or contactless card readers. The usage environment affects the PIV authentication mechanisms that may be applied to a particular situation.

2193 6.2.1 Authentication Using Off-Card Biometric One-to-One Comparison

The PIV Card application hosts the fingerprint biometric templates, electronic facial image, and optional electronic iris images. These biometric data records can be read from the card following CTC authentication using a PIN supplied by the cardholder. The biometric data records are designed to support the CTE authentication mechanism through an off-card biometric one-to-one comparison scheme. The following subsections define two authentication mechanisms that make use of biometric data records.²⁹

Some characteristics of the authentication mechanisms using biometric data are asfollows:

- strong resistance to use of the PIV Card by a non-owner since both PIN entry and cardholder biometric characteristics are required
- digital signature on biometric data records, which is checked to further strengthen the mechanism
- 2206 2207

• slower since it requires multiple interactions with the cardholder for presentation of the PIN and acquisition of a biometric sample

²⁹As noted in Section 4.2.3.1, fingerprint biometric templates are not guaranteed to contain biometric characteristic data since it may not be possible to collect fingerprints from some cardholders. Additionally, electronic iris images are not guaranteed to be present on a PIV Card since iris biometric capture is optional. When biometric verification cannot be performed, PKI-AUTH is the recommended alternate authentication mechanism.

does not provide protection against use of a revoked card
usable with both contact card readers and contactless card readers that support the virtual contact interface

2211 6.2.1.1 Unattended Authentication Using Biometric Data (BIO)

The following steps SHALL be performed for unattended authentication using biometric data:

• The CHUID or another data element³⁰ is read from the card. The signature of the CHUID or another data element is verified to ensure that the card has not expired and that the card comes from a trusted source.

- The cardholder is prompted to enter a PIN, activating the PIV Card.
- The biometric data record is read from the card.
- The signature on the biometric data record is verified to ensure that the biometric data record is intact and comes from a trusted source. Note that the signature verification may require retrieval of the content signing certificate from the CHUID if the signature on the biometric data record was generated with the same key as the signature on the CHUID.
- The cardholder is prompted to capture a new biometric sample.
- If the new biometric sample elicits a positive biometric verification decision, the cardholder is authenticated as the owner of the card.
- The FASC-N or the card UUID in the CHUID or other data element is compared with the corresponding element in the signed attributes field of the external digital signature in the biometric data record.
- A unique identifier within the CHUID or other data element is used as input to the authorization check to determine whether the cardholder should be granted access.

2232 6.2.1.2 Attended Authentication Using Biometric Data (BIO-A)

In this higher assurance variant of BIO, an attendant (e.g., security guard) supervises the submission of the new biometric sample by the cardholder. Otherwise, the steps for this authentication mechanism are the same as in Section 6.2.1.1.

³⁰The PIV authentication certificate or card authentication certificate may be leveraged instead of the CHUID to verify that the card is not expired.

2267

6.2.2 Authentication Using On-Card Biometric One-to-One Comparison (OCC-AUTH) 2236

The PIV Card application MAY host an optional OCC algorithm. In this case, OCC data 2237 is stored on the card, which cannot be read but could be used for biometric verification. 2238 A fingerprint biometric template is supplied to the card to perform CTC authentication, 2239 and the card responds with a positive or negative biometric verification decision. The 2240 response includes information that allows the reader to authenticate the card. The 2241 cardholder PIN is not required for this operation. The PIV Card SHALL include a 2242 mechanism to block this authentication mechanism after a number of consecutive failed 2243 authentication attempts as stipulated by the department or agency. As with BIO and 2244 BIO-A, if agencies choose to implement OCC, it SHALL be implemented as defined 2245 in [SP 800-73] and [SP 800-76]. 2246

- Some of the characteristics of OCC-AUTH are as follows: 2247
- highly resistant to credential forgery 2248
- strong resistance to use of unaltered card by non-owner 2249
- usable with contact and contactless card readers 2250

6.2.3 Authentication Using PIV Asymmetric Cryptography 225

The PIV Card contains two mandatory asymmetric authentication private keys and 2252 corresponding certificates to support CTE authentication, as described in Section 4. The 2253 following subsections describe how to perform authentication using the authentication 2254 keys. 2255

6.2.3.1 Authentication with the PIV Authentication Certificate Credential (PKI-AUTH) 2256

- The following steps SHALL be performed for PKI-AUTH: 2257
- The PIV authentication certificate is read from the PIV Card application. 2258 • The relying system validates the PIV authentication certificate from the PIV Card 2259 application using certificate path validation specified in [RFC 5280] to ensure that 2260 it is neither expired nor revoked and that it is from a trusted source. Path validation 2261 SHOULD be configured to specify which policy OIDs are trusted.³¹ 2262 • The cardholder is prompted to enter a PIN, which is used to activate the card. If 2263 implemented, other card activation mechanisms, as specified in [SP 800-73], MAY 2264 be used to activate the card. 2265 • The relying system issues a challenge string to the card and requests an asymmetric 2266 operation in response.

³¹The policy OID for the PIV authentication certificate is id-fpki-common-authentication.

2268 2269	• The card responds to the previously issued challenge by signing it using the PIV authentication private key.
2270	• The relying system verifies the signature using the public key in the PIV
2271	authentication certificate.
2272	• A unique identifier from the PIV authentication certificate is extracted and passed
2273	as input to the authorization check to determine whether the cardholder should be
2274	granted access.
2275	Some of the characteristics of the PKI-based authentication mechanism are as follows:
2276	 requires the use of certificate status checking infrastructure
2277	 highly resistant to credential forgery
2278	• strong resistance to the use of an unaltered card by a non-owner since card
2279	activation is required
2280	• protection against the use of a revoked card
2281	• usable with both contact card readers and contactless card readers that support the
2282	virtual contact interface
2283	6.2.3.2 Authentication with the Card Authentication Certificate Credential (PKI-CAK)

- ²²⁸⁴ The following steps SHALL be performed for PKI-CAK:
- The card authentication certificate is read from the PIV Card application.
 The relying system validates the card authentication certificate from the PIV Card application using certificate path validation specified in [RFC 5280] to ensure that it is neither expired nor revoked and that it is from a trusted source. Path validation SHOULD be configured to specify which policy OIDs are trusted.³²
- The relying system issues a challenge string to the card and requests an asymmetric operation in response.
- The card responds to the previously issued challenge by signing it using the card authentication private key.
- The relying system verifies the signature using the public key in the card authentication certificate.
- A unique identifier from the card authentication certificate is extracted and passed as input to the authorization check to determine whether the cardholder should be granted access.
- ²²⁹⁹ Some of the characteristics of the PKI-CAK authentication mechanism are as follows:
- requires the use of certificate status checking infrastructure,

³²The policy OID for the card authentication certificate is id-fpki-common-cardAuth.

- highly resistant to credential forgery,
- low resistance to use of unaltered card by non-owner, and
- usable with contact and contactless readers.

2304 6.2.3.3 Authentication Using Secure Messaging Key (SM-AUTH)

The PIV Card MAY include a secure messaging key and corresponding CVC to establish symmetric keys for use with secure messaging. The same key, CVC, and key establishment protocol can also be used for authentication, since the PIV Card is authenticated in the process of establishing secure messaging. Details of the SM-AUTH authentication mechanism are specified in [SP 800-73] and [SP 800-78].

²³¹⁰ Some of the characteristics of the secure messaging authentication mechanism are as ²³¹¹ follows:

- resistant to credential forgery,
- does not provide protection against use of a revoked card,
- low resistance to the use of an unaltered card by a non-owner, and
- usable with contact and contactless readers.

6.2.4 Authentication Using the Symmetric Card Authentication Key (SYM-CAK) (Deprecated)

The symmetric card authentication key and associated SYM-CAK authentication mechanism are deprecated in this version of the Standard. Both the key and the authentication mechanism may be removed in a future version of this Standard.

²³²¹ If the symmetric card authentication key is present, it SHALL be used for PIV cardholder ²³²² authentication using the following steps:

- The CHUID, PIV authentication certificate, or card authentication certificate data element is read from the PIV Card and is checked to ensure that the card has not expired.
- The digital signature on the data element is checked to ensure that it was signed by a trusted source and is unaltered.
- The reader issues a challenge string to the card and requests a response.
- The card responds to the previously issued challenge by encrypting the challenge using the symmetric card authentication key.
- The relying system decrypts the card's response with its symmetric key and verifies that it matches the challenge string sent to the card.

- A unique identifier within the data element is used as input to the authorization check to determine whether the cardholder should be granted access.
- Some of the characteristics of the symmetric card authentication key authentication mechanism are as follows:
- resistant to credential forgery,
- does not provide protection against use of a revoked card,
- low resistance to the use of an unaltered card by a non-owner, and
- usable with contact and contactless readers.

2341 6.2.5 Authentication Using the CHUID (Removed)

- The content of this section has been removed since the CHUID authentication mechanism is no longer allowed under FIPS-201.
- The BIO, BIO-A, and the deprecated SYM-CAK authentication mechanisms use the CHUID data element as a source for the card's expiration date. The CHUID data element also provides the content signing certificate for some authentication mechanisms and unique identifiers for PACS ACLs. Therefore, the CHUID data element remains a required on-card data element, as described in Section 4.2.1.

2349 6.2.6 Authentication Using PIV Visual Credentials (VIS) (Deprecated)

Visual authentication of a PIV cardholder as a stand-alone authentication mechanism
has been deprecated in this version of the Standard. The mechanism provides little or no
assurance of the cardholder's identity and SHOULD NOT be used. It is expected that the
stand-alone use of visual authentication will be removed from this Standard in a future
revision.

The PIV Card has several mandatory features on the front (see Section 4.1.4.1) and back (see Section 4.1.4.2) that support visual identification and authentication:

- 2357 **Zone 1F**
- 2358 Photograph
- 2359 Zone 2F
- 2360 Name

2361 Zone 8F2362 Employee Affiliation

2363 Zone 10F

Agency, Department, or Organization

2365 **Zones 14F and 19F**

2366 Card Expiration Date

2367 Zone 15F

²³⁶⁸ Color-Coding for Employee Affiliation

2369 Zone 1B

2370 Agency Card Serial Number

2371 Zone 2B

2372 Issuer Identification Number

²³⁷³ In addition, any available security features described in Section 4.1.2 SHOULD be

checked in a visual inspection to provide additional assurance that the PIV Card is genuine and unaltered.

²³⁷⁶ The PIV Card may also have several optional components on the front (see

²³⁷⁷ Section 4.1.4.3) and back (see Section 4.1.4.4) that support visual identification and ²³⁷⁸ authentication, such as:

2379 Zone 3F

2380 Signature

2381 Zone 11F

2382 Agency Seal

2383 Zone 5B

2399

²³⁸⁴ Physical Characteristics of Cardholder

the card. (Optional)

When a cardholder attempts to pass through an access control point for a federally controlled facility, a human guard SHALL perform visual identity verification of the cardholder and SHALL determine whether the identified individual should be allowed through the control point. The following steps SHALL be applied in the visual authentication process:

- The guard at the access control entry point determines whether the PIV Card 2390 appears to be genuine and has not been altered in any way. 2391 • The guard compares the cardholder's facial features with the photograph on the card 2392 to ensure that they match. 2393 • The guard checks the expiration date on the card to ensure that the card has not 2394 expired. 2395 The guard compares the cardholder's physical characteristic descriptions to those of 2396 the cardholder. (Optional) 2397 • The guard collects the cardholder's signature and compares it with the signature on 2398
 - 76

2403

- One or more of the other data elements on the card (e.g., name, employee affiliation, agency card serial number, issuer identification, agency name) are used to
 determine whether the cardholder should be granted access.
 - Some characteristics of the visual authentication mechanism include the following:
- human inspection of the card,
- not amenable for rapid or high-volume access control,
- susceptible to human error,
- some resistance to the use of an unaltered card by a non-owner,
- low resistance to tampering and forgery, and
- does not provide protection against the use of a revoked card.

6.3 PIV Support of Graduated Authenticator Assurance Levels

The PIV Card supports a set of authentication mechanisms that can be used to implement graduated assurance levels. The assurance levels used within this Standard are closely aligned with NIST [SP 800-63], which specifies a digital identity risk management process that is cited by OMB [M-19-17].

The following subsections specify which PIV authentication mechanisms CAN be used to support the various authenticator assurance levels described in this section. Two or more authentication mechanisms MAY be applied in unison to achieve additional assurance of the identity of the PIV cardholder. For example, PKI-AUTH and BIO may be applied in unison to achieve additional assurance of cardholder identity.

Adequately designed and implemented relying systems can achieve the PIV Card 2420 assurance levels stated in Table 6-1 for physical access and Table 6-2 for logical access. 2421 Relying systems that are inadequately designed or implemented may only achieve 2422 lower assurance levels. The design of the components of relying systems-including 2423 card readers, biometric capture devices, cryptographic modules, and key management 2424 systems—involves many factors not fully specified by FIPS 201, such as correctness of 2425 the functional mechanism, physical protection of the mechanism, and environmental 2426 conditions at the authentication point. Additional standards and best practice guidelines 2427 (e.g., [SP 800-53], [FIPS 140], and [SP 800-116]) apply to the design and implementation 2428 of relying systems. 2429

2430 6.3.1 Physical Access

The PIV Card can be used to authenticate the cardholder in a physical access control environment.

²⁴³³ The three levels of authentication assurance for physical access, referred to as the Physical ²⁴³⁴ Assurance Level (PAL), are defined as:

2435 PAL1

²⁴³⁶ Formerly SOME confidence in the asserted identity's validity (weakest).

2437 PAL2

²⁴³⁸ Formerly HIGH confidence in the asserted identity's validity.

2439 PAL3

²⁴⁴⁰ Formerly VERY HIGH confidence in the asserted identity's validity (strongest).

Selection of the PAL SHALL be made in accordance with the applicable policies for a facility's security level [RISK-MGMT-FACILITIES]. Additional guidelines for the selection and use of PIV authentication mechanisms for facility access can be found in

²⁴⁴⁴ NIST [SP 800-116].

²⁴⁴⁵ The PIV-supported authentication mechanisms for physical access control systems are

summarized in Table 6-1. An authentication mechanism that is suitable for a higher

²⁴⁴⁷ assurance level can also be applied to meet the requirements for a lower assurance level.

Moreover, the authentication mechanisms in Table 6-1 can be combined to achieve higher assurance levels.³³

Table 6-1. Applicable PIV Authentication Mechanisms for Physical Access

Physical Assurance Level	Applicable PIV Authentication Mechanisms
PAL1	PKI-CAK, SYM-CAK
PAL2	BIO
PAL3	BIO-A, OCC-AUTH, PKI-AUTH

³³Combinations of authentication mechanisms are specified in [SP 800-116].

2450 6.3.2 Logical Access

The PIV Card can be used to authenticate the cardholder in support of decisions regarding access to logical information resources. For example, a cardholder may log in to their department or agency network using the PIV Card; the identity established through this authentication process can be used to determine access to information systems and applications available on the network.

Selection of required AAL SHALL be made using the risk management process specified
 in [SP 800-63].

Table 6-2 describes the authentication mechanisms defined for this Standard to support logical access control. An authentication mechanism that is suitable for a higher

assurance level can also be applied to meet the requirements for a lower assurance level.

Required Authenticator	Local Workstation	Remote/Network System
Assurance Level	Environment	Environment
AAL1	PKI-CAK	PKI-CAK
AAL2	BIO	
AAL3	BIO-A, OCC-AUTH,	PKI-AUTH
	PKI-AUTH	

Table 6-2. Applicable PIV Authentication Mechanisms for Logical Access

7. Federation Considerations for PIV

This section is normative. It defines a set of mechanisms for using federation technologies
 to interoperate with PIV and derived PIV credentials issued by other agencies.

Federation protocols allow a trusted IdP to assert a cardholder's identity to an RP across a network in a secure and verifiable fashion, even if the PIV Card or derived PIV credential has been issued by another agency. The processes and requirements for federation systems are discussed in depth in [SP 800-63C].

2468 7.1 Connecting PIV to Federation

When using a federation protocol, the PIV Card or derived PIV credential is not directly 2469 presented to the relying subsystem. Instead, the PIV Card or derived PIV credential 2470 SHALL be used to authenticate the PIV cardholder to the IdP of a federation system.³⁴ 2471 The IdP SHALL associate this login with the PIV account of the cardholder and SHALL 2472 create an assertion representing the cardholder to be sent to the RP, including attributes 2473 of the cardholder stored in the PIV account. Upon receipt, the RP SHALL validate 2474 the assertion and use the attributes provided in the assertion to match the cardholder 2475 information to the information on record, as discussed in Section 3.1.3. The connections 2476 and components of a federated protocol are shown in Figure 3-4. 2477

Note that processing the PIV Card's PKI-based certificate directly is not a form of federation as defined by [SP 800-63C], since the certificates on the PIV Card do not meet the requirements of an assertion. In particular, while an assertion is a short-lived message created specifically for a federation transaction, the certificate is long-lived and intended to be presented to many different RPs over time.

2483 7.2 Federation Assurance Level (FAL)

[SP 800-63] defines three dimensions of assurance: IAL, AAL, and FAL. The use of a
PIV credential or a derived PIV credential for authentication in a federation transaction
will determine the IAL and AAL of that transaction, but the FAL is determined
independently of the credential itself. As with all credentials, the PIV credential MAY
be used with any FAL, regardless of the IAL and AAL that the credential represents.
Guidance for determining the correct FAL for a given application is available in
[SP 800-63].

²⁴⁹¹ The IAL, AAL, and FAL SHALL be known to the RP during the federation transaction.

²⁴⁹² This information MAY be pre-established or the IdP MAY communicate this at runtime in

the assertion. For example, the information can be presented using technologies defined in [RFC 8485] or [SAML-AC].

³⁴The IdP is usually operated by the issuer of the PIV Card or derived PIV credential.

7.3 Benefits of Federation

While it is possible to directly process a PIV credential that belongs to a different agency, federation is the recommended way for an agency to accept and process PIV credentials from other agencies.

²⁴⁹⁹ Benefits of using a federation protocol to present a PIV credential include the following:

2500 Federation attributes

The assertion attributes are more dynamic in nature than the fixed attributes in PIV credentials. They can be adapted to the needs of the RP and further tailored (e.g., selective disclosure of attributes per-provider to preserve privacy).

2504 Stable identifier

The identifier in the assertion IdP is stable across multiple certificates over time and can be associated with all of the cardholder's authenticators.

2507 Simplicity

- ²⁵⁰⁸ Processing of a federation protocol is simpler for the RP since credential validation
- and management are tasked to the credential issuer/IdP. This is further exemplified
- ²⁵¹⁰ by the use of federation technologies to provide authentication and authorization to
- ²⁵¹¹ mobile applications, smart devices, and other non-traditional applications.

²⁵¹² Appendix A. PIV Validation, Certification, and Accreditation

This appendix is normative. It provides compliance requirements for PIV validation, certification, and accreditation.

A.1 Accreditation of PIV Card Issuers (PCI) and Derived PIV Credential Issuers (DPCI)

[HSPD-12] requires that PIV credentials be issued by providers whose reliability has been established by an official accreditation process. Consistent assessment guidelines are established for PIV Card Issuers (PCI) and Derived PIV Credential Issuers (DPCI) in [SP 800-79], which SHALL be followed by all credential issuers in order to achieve accreditation.

The entire spectrum of activities in the PCI and DPCI accreditation methodology is divided into the following four phases:

- initiation,
- assessment,
- accreditation, and

• monitoring.

The initiation phase involves communicating the goals of the assessment/accreditation to 2528 the key personnel of the PCI and DPCI organization and the review of documents, such as 2529 the PCI and DPCI operations plan. In the assessment phase, the appropriate assessment 2530 methods stipulated in the methodology for each PCI/DPCI and control are carried out 2531 and the individual results recorded. The accreditation phase involves aggregating the 2532 results of assessment, arriving at an accreditation decision, and issuing the appropriate 2533 notification—the Authorization to Operate (ATO) or the Denial of Authorization to 2534 Operate (DATO)—that is consistent with the accreditation decision. 2535

A.2 Application of Risk Management Framework to IT SystemsSupporting PCI

The accreditation of the capability and reliability of a PCI and DPCI using the methodology outlined in [SP 800-79] depends on adequate security for the information systems that are used for PCI and DPCI functions. The assurance that such a security exists in a PCI and DPCI is obtained through evidence of the application of the Risk Management Framework guidelines specified in [SP 800-37]. The methodology in [SP 800-37]was, in turn, created pursuant to a mandate in Appendix III of Office of Management and Budget (OMB) Circular [A-130]. An information system authorization decision, together with evidence of security control monitoring compliant with
[SP 800-37] guidelines, signifies that a PCI/DPCI organization's official accepts
responsibility for the security (in terms of confidentiality, integrity, and availability
of information) of the information systems that will be involved in carrying out the
PCI/DPCI functions. Hence, evidence of successful application of the Risk Management
Framework consistent with [SP 800-37] guidelines is mandatory for issuing PCI/DPCI

accreditation using [SP 800-79].

A.3 Conformance Testing of PIV Card Application and Middleware

Assurance of conformance of the PIV Card application interface to this Standard 2553 and its associated technical specifications is needed in order to meet the security 2554 and interoperability goals of [HSPD-12]. To facilitate this, NIST has established the 2555 NIST Personal Identity Verification Program (NPIVP). Under this program, NIST has 2556 developed test procedures in [SP 800-85A] and an associated toolkit for conformance 2557 testing of PIV Card applications. NPIVP conformance testing also includes PIV 2558 middleware, but conformance testing may be discontinued at a future time since computer 2559 operating systems increasingly provide built-in support for smart cards. 2560

²⁵⁶¹ Commercial products under these two categories are tested by the set of test laboratories
 ²⁵⁶² accredited under the National Voluntary Laboratory Accreditation Program (NVLAP)
 ²⁵⁶³ program using the NIST-supplied test procedures and toolkit. The outcomes of the test
 ²⁵⁶⁴ results are validated by NIST, which then issues validation certificates. Information about
 ²⁵⁶⁵ NPIVP is available at https://csrc.nist.gov/projects/nist-s-personal-identity-verification ²⁵⁶⁶ program.

2567 A.4 Cryptographic Testing and Validation

All on-card cryptographic modules that host the PIV Card application and cryptographic 2568 modules of card issuance and maintenance systems SHALL be validated to [FIPS 140] 2569 with an overall Security Level 2 (or higher). The facilities for [FIPS 140] testing 2570 are the Cryptographic and Security Testing Laboratories accredited by the NVLAP 2571 program of NIST. Vendors who want to supply cryptographic modules can select any 2572 of the accredited laboratories. The tests that these laboratories conduct for all vendor 2573 submissions are validated, and a validation certificate for each vendor module is issued 2574 by the Cryptographic Module Validation Program (CMVP), a joint program run by NIST 2575 and the Communications Security Establishment (CSE) of the Government of Canada. 2576 The details of the CMVP and NVLAP programs and the list of testing laboratories can 2577 be found at the CMVP website, https://csrc.nist.gov/projects/cryptographic-module-2578 validation-program. 2579

A.5 FIPS 201 Evaluation Program

In order to evaluate the conformance of specialized products that support the PIV 2581 functionality to this Standard and its associated technical specifications, GSA established 2582 the FIPS 201 Evaluation Program. The product families may include the card products 2583 tested under the PIV Validation Program, physical access control systems, or other 2584 products as needed. Products evaluated and approved under this process are placed 2585 on the FIPS 201 Approved Products List to promote the procurement of conformant 2586 products by implementing agencies. The details of the program are available at https: 2587 //www.idmanagement.gov/. 2588

Appendix B. PIV Object Identifiers and Certificate Extension

This appendix is normative. It provides additional details for the PIV objects identified in Section 4.

2592 B.1 PIV Object Identifiers

²⁵⁹³ Table B-1, Table B-2, and Table B-3 list details for PIV object identifiers.

ID	Object Identifier	Description
id-PIV-	2.16.840.1.101.3.6.1	The associated content is
CHUIDSecurityObject		the concatenated contents of
		the CHUID, excluding the
		asymmetric signature field.
id-PIV-	2.16.840.1.101.3.6.2	The associated content is the
biometricObject		concatenated CBEFF_HEADER +
		STD_BIOMETRIC_RECORD.

Table B-1. PIV Object Identifiers for PIV eContent Types

ID	Object Identifier	Description
pivCardholder-	2.16.840.1.101.3.6.3	The attribute value is of type
Name		DirectoryString and specifies the
		PIV cardholder's name.
pivCardholder-DN	2.16.840.1.101.3.6.4	The attribute value is an X.501
		type Name and specifies the DN
		associated with the PIV cardholder
		in the PIV certificates.
pivSigner-DN	2.16.840.1.101.3.6.5	The attribute value is an X.501
		type Name and specifies the
		subject name that appears in the
		PKI certificate for the entity that
		signed the biometric data record or
		CHUID.
pivFASC-N	2.16.840.1.101.3.6.6	The pivFASC-N OID MAY appear
		as an X.501 type Name in the
		otherName field of the Subject
		Alternative Name extension of
		X.509 certificates or a signed
		attribute in CMS external
		signatures. Where used as an
		X.501 type Name, the syntax is
		OCTET STRING. Where used as
		an attribute, the attribute value is
		of type OCTET STRING. In each
		case, the value specifies the FASC-
		N of the PIV Card.

Table B-2. PIV Object Identifiers for PIV Attributes

Table B-3. PIV Object Identifiers for PIV Extended Key Usag	Table B-3.	Identifiers for PIV Extended Key U	Isage
---	------------	------------------------------------	-------

ID	Object Identifier	Description
id-PIV-content-	2.16.840.1.101.3.6.7	This specifies that the public key
signing		MAY be used to verify signatures
		on CHUIDs and biometric data
		records.
id-PIV-cardAuth	2.16.840.1.101.3.6.8	This specifies that the public key is
		used to authenticate the PIV Card
		rather than the PIV cardholder.

²⁵⁹⁴ The OIDs for certificate policies are specified in [COMMON].

B.2 PIV Background Investigation Indicator Certificate Extension (Deprecated)

The PIV background investigation indicator (previously known as the NACI indicator) is deprecated under this version of the Standard, and it is expected that the indicator will be removed from a future revision. Instead of the on-card indicator, background investigative status is commonly maintained in each agency IDMS and personnel security system as well as in the Central Verification System (or successor). Status of the investigation can be communicated as needed using federation protocols.

If used, the PIV background investigation indicator extension indicates to the issuer
whether the subject's background investigation was incomplete at the time of credential
issuance. The PIV background investigation indicator extension is always non-critical.
The value of this extension is asserted as follows:

• TRUE if, at the time of credential issuance, (1) the FBI National Criminal History Fingerprint Check has completed, and (2) a background investigation has been initiated but has not completed.

• FALSE if, at the time of credential issuance, the subject's background investigation has been completed and successfully adjudicated.

The PIV background investigation indicator extension is identified by the id-piv-NACI object identifier. The syntax for this extension is defined by the following ASN.1 module:

```
PIV-Cert-Extensions { 2 16 840 1 101 3 6 10 1 }
2614
   DEFINITIONS EXPLICIT TAGS ::=
2615
   BEGIN
2616
   -- EXPORTS ALL --
2617
   -- IMPORTS NONE --
2618
   id-piv-NACI OBJECT IDENTIFIER ::= { 2 16 840 1 101 3 6 9 1 }
2619
   NACI-indicator ::= BOOLEAN
2620
   END
2621
```

Appendix C. Glossary of Terms, Acronyms, and Notations

This appendix is informative. It describes the vocabulary and textual representations used in the document.

2625 C.1 Glossary of Terms

²⁶²⁶ The following terms are used throughout this Standard.

2627 Access Control

- The process of granting or denying specific requests to 1) obtain and use information and related information processing services and 2) enter specific physical facilities
- (e.g., federal buildings, military establishments, border crossing entrances).
- 2631 Applicant
- An individual applying for a *PIV Card* or *derived PIV credential*. The applicant may be a current or prospective federal hire, a federal employee, or a contractor.

2634 Application

- A hardware/software system implemented to satisfy a particular set of requirements.
- In this context, an application incorporates a system used to satisfy a subset of
- requirements related to the verification or identification of an end user's *identity* so
- that the end user's *identifier* can be used to facilitate the end user's interaction with the system.

2640 Architecture

A highly structured specification of an acceptable approach within a framework for solving a specific problem. An architecture contains descriptions of all the *components* of a selected, acceptable solution while allowing certain details of specific *components* to be variable to satisfy related constraints (e.g., costs, local environment, user acceptability).

2646 Assertion

A verifiable statement from an IdP to an RP that contains information about an end user. Assertions may also contain information about the end user's *authentication* event at the IdP.

2650 Asymmetric Keys

Two related *keys*—a *public key* and a *private key*—that are used to perform complementary operations, such as encryption and decryption or signature generation and signature verification.

Authentication 2654

The process of establishing confidence of authenticity; in this case, the validity of a 2655 person's identity and an authenticator (e.g., PIV Card or derived PIV credential). 2656

Authenticator Assurance Level (AAL) 2657

- A measure of the strength of an *authentication* mechanism and, therefore, the 2658 confidence in it, as defined in [SP 800-63] in terms of three levels: 2659
- AAL1 2660 SOME confidence
- 2661
- AAL2 2662 HIGH confidence 2663
- AAL3 2664 **VERY HIGH confidence** 2665

Biometric Authentication (BIO, BIO-A) 2666

A form of authentication in which authenticity is established by biometric verification 2667 of a new *biometric sample* from a *cardholder* to a *biometric data record* read from the 2668 cardholder's activated PIV Card. In BIO, the biometric sample may be captured from 2669 the *cardholder* in isolation, while in *BIO-A*, an attendant must oversee the process of 2670 biometric capture. 2671

Biometric Capture Device 2672

Device that collects a signal from a *biometric characteristic* and converts it to a 2673 captured biometric sample. [ISO 2382-37] 2674

Biometric Characteristic 2675

- Biological attribute of an individual from which distinctive and repeatable values can 2676
- be extracted for the purpose of automated recognition. Fingerprint ridge structure and 2677
- face topography are examples of biometric characteristics [ISO 2382-37]. 2678

Biometric Data 2679

- Biometric sample or aggregation of biometric samples at any stage of processing 2680 [ISO 2382-37].
- 2681

Biometric Data Record 2682

- Electronic data record containing biometric data. This information can be in terms of 2683
- raw or compressed pixels or in terms of some *biometric characteristic* (e.g., patterns) 2684 [ISO 2382-37]. 2685

2686 Biometric On-Card Comparison (OCC)

- A one-to-one *comparison* of fingerprint *biometric data records* transmitted to the *PIV*
- ²⁶⁸⁸ *Card* with a biometric reference previously stored on the *PIV Card*. In this Standard,
- OCC is used as a means of performing card activation and as part of OCC-AUTH.

Biometric Verification

²⁶⁹¹ Process of confirming a biometric claim through biometric *comparison*.

Biometric Verification Decision

- A determination of whether biometric probe(s) and biometric reference(s) have the same biometric source based on *comparison* score(s) during a *biometric verification*
- 2695 transaction [ISO 2382-37].

2696 Capture

- 2697 Series of actions undertaken to obtain and record, in a retrievable form, signals of
- *biometric characteristics* directly from individuals [ISO 2382-37].

2699 Cardholder

An individual who possesses an issued *PIV Card*.

2701 Card Management System

²⁷⁰² The card management system manages the lifecycle of a *PIV Card* application.

2703 Central Verification System

- A system operated by the Office of Personnel Management that contains information
- on security clearances, investigations, suitability, fitness determinations, [HSPD-12]
- decisions, PIV credentials, and polygraph data.

2707 Certificate Revocation List

A list of revoked *public key* certificates created and digitally signed by a *certification authority* [RFC 5280] [RFC 6818].

2710 Certification

- The process of verifying the correctness of a statement or claim and issuing a
- ²⁷¹² certificate as to its correctness.

2713 Certification Authority

A trusted entity that issues and revokes *public key* certificates.

2715 Chain of trust

An interoperable data format for *PIV enrollment records* that facilitates the import and export of records between *PIV Card issuers*.

2718 Card Verifiable Certificate

A certificate stored on the *PIV card* that includes a public key, the signature of a *certification authority*, and further information needed to verify the certificate.

2721 Comparison

- Estimation, calculation, or measurement of similarity or dissimilarity between
- biometric probe(s) and biometric reference(s) [ISO 2382-37]. See also *Identification*.

2724 Component

An element of a large system—such as an *identity* card, *issuer*, card reader, or *identity verification* support—within the PIV system.

2727 Conformance Testing

- A process established by NIST within its responsibilities of developing, promulgating,
- and supporting FIPS for testing specific characteristics of *components*, products,
- services, people, and organizations for compliance with a FIPS.

2731 Credential

- Evidence attesting to one's right to credit or authority. In this Standard, it is the *PIV*
- *Card* or *derived PIV credential* associated with an individual that authoritatively binds an *identity* (and, optionally, additional attributes) to that individual.

2735 Cryptographic Key (Key)

A parameter used in conjunction with a cryptographic algorithm that determines the specific operation of that algorithm.

2738 Derived PIV Credential

- A *credential* issued based on proof of possession and control of a *PIV Card*. Derived PIV credentials are typically used in situations that do not easily accommodate a *PIV*
- *Card*, such as in conjunction with mobile devices.

2742 Enrollment

²⁷⁴³ See *Identity Registration*.

2744 Enrollment Data Set

- A record that includes information about a biometric enrollment (i.e., name and role
- of the acquiring agent, office and organization, time, place, and acquisition method).

2747 Federal Agency Smart Credential Number (FASC-N)

- ²⁷⁴⁸ One of the primary *identifiers* on the *PIV Card* for physical *access control*, as required
- by FIPS 201. The FASC-N is a fixed length (25 byte) data object that is specified in
- [SP 800-73], and included in several data objects on a *PIV Card*.

2751 Federal Information Processing Standards (FIPS)

- A standard for adoption and use by federal departments and agencies that has been
- developed within the Information Technology Laboratory and published by NIST, a
- part of the U.S. Department of Commerce. A FIPS covers some topic in information
- technology to achieve a common level of quality or some level of interoperability.

2756 Federation

A process that allows for the conveyance of *identity* and *authentication* information across a set of networked systems.

2759 Federation Assurance Level (FAL)

A category that describes the *federation* protocol used to communicate an *assertion* containing *authentication* and attribute information (if applicable) to an RP, as defined in [SP 800-63] in terms of three levels:

2763 FAL1

2764 SOME confidence

2765 **FAL2**

2766 HIGH confidence

2767 **FAL3**

2768

VERY HIGH confidence

2769 Hash Function

A function that maps a bit string of arbitrary length to a fixed length bit string. Secure hash functions [FIPS 180] satisfy the following properties:

2772 One-Way

It is computationally infeasible to find any input that maps to any pre-specified output.

2775 Collision Resistant

It is computationally infeasible to find any two distinct inputs that map to the same output.

2778 Identification

- ²⁷⁷⁹ The process of discovering the *identity* (i.e., origin or initial history) of a person or
- item from the entire collection of similar persons or items.

2781 Identifier

²⁷⁸² Unique data used to represent a person's *identity* and associated attributes. A name or ²⁷⁸³ a card number are examples of identifiers.

Identity 2784

The set of physical and behavioral characteristics by which an individual is uniquely 2785 recognizable. 2786

Identity Assurance Level (IAL) 2787

- A category that conveys the degree of confidence that the end user's claimed *identity* 2788 is their real *identity*, as defined in [SP 800-63] in terms of three levels: 2789
- IAL1 2790
- SOME confidence 2791
- IAL₂ 2792 HIGH confidence
- 2793 IAL3

VERY HIGH confidence 2795

Identity Proofing 2796

2794

The process of providing sufficient information (e.g., *identity* history, *credentials*, 2797 documents) to establish an *identity*. 2798

Identity Management System (IDMS) 2799

One or more systems or applications that manage the identity proofing, registration, 2800 and issuance processes. 2801

Identity Registration 2802

- The process of making a person's *identity* known to the PIV system, associating a 2803
- unique *identifier* with that *identity*, and collecting and recording the person's relevant 2804
- attributes into the system. In some other NIST documents, such as [SP 800-63A], 2805
- identity registration is referred to as enrollment. 2806

Identity Verification 2807

- The process of confirming or denying that a claimed *identity* is correct by comparing 2808 the credentials of a person requesting access with those previously proven and 2809
- associated with the PIV Card or a derived PIV credential associated with the identity 2810
- being claimed. 2811

Issuer 2812

The organization that is issuing the *PIV Card* to an *applicant*. Typically this is an 2813 organization for which the *applicant* is working. 2814

Issuing Facility

- A physical site or location—including all equipment, staff, and documentation—that is responsible for carrying out one or more of the following PIV functions:
- *identity proofing* and *registration*;
 - card and token production;
 - activation and issuance;
 - post-issuance binding of *derived PIV credential*; and
- maintenance.

2823 Key

2819

2820

2821

2824 See Cryptographic Key.

2825 Match

Comparison decision stating that the biometric probe(s) and the biometric reference are from the same source. Match is a possible result of a *Comparison*. The opposite of a match is a non-match [ISO 2382-37].

2829 Model

A detailed description or scaled representation of one *component* of a larger system that can be created, operated, and analyzed to predict actual operational characteristics of the final produced *component*.

2833 Off-Card

- Refers to data that is not stored within the *PIV Card* or to a computation that is not
- performed by the integrated circuit chip (ICC) of the *PIV Card*.

2836 On-Card

Refers to data that is stored within the *PIV Card* or to a computation that is performed by the integrated circuit chip (ICC) of the *PIV Card*.

2839 Online Certificate Status Protocol (OCSP)

An online protocol used to determine the status of a *public key* certificate [RFC 6960].

2841 Path Validation

- ²⁸⁴² The process of verifying the binding between the subject *identifier* and subject *public*
- *key* in a certificate, based on the *public key* of a trust anchor, through the validation of
- a chain of certificates that begins with a certificate issued by the trust anchor and ends
- with the target certificate. Successful path validation provides strong evidence that the
- information in the target certificate is trustworthy.

2847 Personally Identifiable Information (PII)

- Information that can be used to distinguish or trace an individual's *identity*—such
- as name, social security number, *biometric data records*—alone, or when combined
- with other personal or identifying information that is linked or linkable to a specific
- individual (e.g., date and place of birth, mother's maiden name, etc.) [M-17-12].

2852 Personal Identification Number (PIN)

A numeric secret that a *cardholder* memorizes and uses as part of authenticating their *identity*.

2855 Personal Identity Verification (PIV) Account

- ²⁸⁵⁶ The logical record containing credentialing information for a given PIV *cardholder*.
- ²⁸⁵⁷ This is stored within the *issuer's identity management system* and includes PIV
- enrollment data, *cardholder identity* attributes, and information regarding the
- cardholder's PIV Card and any derived PIV credentials bound to the account.

2860 Personal Identity Verification (PIV) Card

- A physical artifact (e.g., *identity* card, "smart" card) issued to an individual that
- contains a PIV Card application which stores *identity credentials* (e.g., photograph,
- *cryptographic keys*, digitized fingerprint representation) so that the claimed *identity* of
- the *cardholder* can be verified against the stored *credentials*.

2865 **PIV Enrollment Record**

- A sequence of related *enrollment data sets* that is created and maintained by *PIV Card*
- *issuers*. The PIV enrollment record typically contains data collected at each step of
- the PIV *identity proofing*, *registration*, and issuance processes.

2869 **Private Key**

The secret part of an *asymmetric key* pair that is typically used to digitally sign or decrypt data.

2872 **Pseudonym**

- A name assigned through a formal process by a federal department or agency to a
- federal employee for the purpose of the employee's protection (i.e., the employee
- ²⁸⁷⁵ might be placed at risk if their actual name were known) or for other purposes.

2876 Public Key

The public part of an *asymmetric key* pair that is typically used to verify signatures or encrypt data.

2879 Public Key Infrastructure (PKI)

- A support service to the PIV system that provides the *cryptographic keys* needed to perform digital signature-based *identity verification* and to protect communications and the storage of sensitive verification system data within *identity* cards and the
- verification system.

2884 PKI-Card Authentication (PKI-CAK)

A PIV *authentication* mechanism that is implemented by an *asymmetric key* challenge/response protocol using the card *authentication key* of the *PIV Card* and a contact or contactless reader.

2888 **PKI-PIV Authentication (PKI-AUTH)**

- A PIV *authentication* mechanism that is implemented by an *asymmetric key*
- challenge/response protocol using the PIV *authentication key* of the *PIV Card* and
- a contact reader or a contactless card reader that supports the virtual contact interface.

2892 **Recommendation**

- A special publication of the ITL that stipulates specific characteristics of the
- technology to use or the procedures to follow to achieve a common level of quality
- or level of interoperability.

2896 **Registration**

2897 See Identity Registration.

2898 Symmetric Key

A *cryptographic key* that is used to perform both the cryptographic operation and its inverse (e.g., to encrypt, decrypt, or create a message *authentication* code and verify it).

2902 Security Executive Agent

Individual responsible for the development, implementation, and oversight of
 effective, efficient, and uniform policies and procedures that govern the conduct of

- investigations and adjudications for eligibility to access classified information and
- eligibility to hold a sensitive position in the Federal Government. In accordance
- with Executive Order 13467 (as amended), this individual is the Director of National
- ²⁹⁰⁸ Intelligence (DNI).

2909 Suitability and Credentialing Executive Agent

- Individual responsible for prescribing suitability standards and minimum standards of
- fitness for employment. With the issuance of Executive Order 13467, as amended, the
- ²⁹¹² Suitability and Credentialing Executive Agent is responsible for the development, ²⁹¹³ implementation, and oversight of effective, efficient, and uniform policies and
- ²⁹¹³ Implementation, and oversight of effective, efficient, and uniform policies and
- ²⁹¹⁴ procedures governing the conduct of investigations and adjudications for Suitability,
- ²⁹¹⁵ Fitness, and Credentialing determinations in the Federal Government. Pursuant to
- sections 1103 and 1104 of title 5, United States Code, and the Civil Service Rules,
 the director of the Office of Personnel Management (OPM) is the Suitability and
- ²⁹¹⁷ the director of the Office of Personnel Management (OPM) is Credentialing Executive Agent
- ²⁹¹⁸ Credentialing Executive Agent.

2919 C.2 Acronyms and Abbreviations

2920	The following	acronyms ar	nd abbreviations	are used	throughout	this Standard:
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2921 AAL

Authenticator Assurance Level

2923 AAMVA

American Association of Motor Vehicle Association

2925 ACL

2926 Access Control List

2927 AES

Advanced Encryption Standard

2929 AID

2930 Application Identifier

2931 AIM

Association for Automatic Identification and Mobility

2933 ANSI

2934 American National Standards Institute

2935 ASN.1

Abstract Syntax Notation One

2937 ASTM

²⁹³⁸ American Society for Testing and Materials

2939 ATO

Authorization to Operate

2941	CA
2942	Certification Authority
2943	CAK
2944	Card Authentication Key
2945	CBEFF
2946	Common Biometric Exchange Formats Framework
2947	CDS
2948	Card Design Standard
2949	CHUID
2950	Cardholder Unique Identifier
2951	cm
2952	Centimeter
2953	CMS
2954	Cryptographic Message Syntax
2955	CMTC
2956	Card Management System to Card
2957	CMVP
2958	Cryptographic Module Validation Program
2959	CMYK
2960	Cyan, Magenta, Yellow, and Key (or blacK)
2961	COTS
2962	Commercial Off-the-Shelf
2963	CRL
2964	Certificate Revocation List
2965	CSE
2966	Communications Security Establishment
2967	CTC Cardholder to Card
2968 2969	CTE

2970 Cardholder to External System

2971	CVC
2972	Card Verifiable Certificate
2973	DATO
2974	Denial of Authorization to Operate
2975	DHS
2976	Department of Homeland Security
2977	DN
2978	Distinguished Name
2979	DOB
2980	Date of Birth
2981	dpi
2982	Dots Per Inch
2983	ERT
2984	Emergency Response Team
2985	FAL
2986	Federation Assurance Level
2987	FASC-N
2988	Federal Agency Smart Credential Number
2989	FBI
2990	Federal Bureau of Investigation
2991	FICAM
2992	Federal Identity, Credential, and Access Management
2993	FIPS
2994	Federal Information Processing Standards
2995	FIPS
2996	PUB FIPS Publication
2997	GSA
2998	U.S. General Services Administration
2999	GUID
3000	Global Unique Identification number

3001	HR
3002	Human Resources
3003	HSPD
3004	Homeland Security Presidential Directive
3005	HTTP
3006	Hypertext Transfer Protocol
3007	HTTPS
3008	Hypertext Transfer Protocol Secure
3009	IAL
3010	Identity Assurance Level
3011	ICAMSC
3012	Identity, Credential, and Access Management Subcommittee
3013	ICC
3014	Integrated Circuit Chip
3015	ID
3016	Identification
3017	IDMS
3018	Identity Management System
3019	IdP
3020	Identity Provider
3021	IEC
3022	International Electrotechnical Commission
3023	IETF
3024	Internet Engineering Task Force
3025	INCITS
3026	International Committee for Information Technology Standards
3027	IR
3028	Infrared

ISO

³⁰³⁰ International Organization for Standardization

3031	IT
3032	Information Technology
3033	ITL
3034	Information Technology Laboratory
3035	mil
3036	Thousandth of an inch
3037	mm
3038	Millimeter
3039	MWR
3040	Morale, Welfare, and Recreation
3041	NACI
3042	National Agency Check with Written Inquiries
3043	NCHC
3044	National Criminal History Check
3045	NIST
3046	National Institute of Standards and Technology
3047	NISTIR
3048	National Institute of Standards and Technology Interagency Report
3049	NPIVP
3050	NIST Personal Identity Verification Program
3051	NVLAP
3052	National Voluntary Laboratory Accreditation Program
3053	OCC
3054	On-Card Biometric One-to-One Comparison
3055	OCSP
3056	Online Certificate Status Protocol
3057	OID
3058	Object Identifier
3059	OMB

³⁰⁶⁰ Office of Management and Budget

3061	OPM
3062	Office of Personnel Management
3063	PAL Physical Assurance Level
3064	Thysical Assurance Level
3065	PCI
3066	PIV Card Issuer
	DC/CC
3067	PC/SC Parsonal Computer/Smart Cord
3068	Personal Computer/Smart Card
3069	PDF
3070	Portable Data File
3071	PIA
3072	Privacy Impact Assessment
3073	PII
3074	Personally Identifiable Information
3075	PIN
3076	Personal Identification Number
	PIV
3077 3078	Personal Identity Verification
5070	Tersonal Identity Vermeaton
3079	PKI
3080	Public Key Infrastructure
3081	pt Doint (unit of mangurament)
3082	Point (unit of measurement)
3083	RFC
3084	Request for Comments
3085	RP
3086	Relying Party
3087	SAML
3088	Security Assertion Markup Language
3089	SAN
3090	Subject Alternative Name

3091	SP
3092	Special Publication
3093	sRGB
3094	Standard Red Green Blue
3095	SSP
3096	Shared Service Provider
3097	URN
3098	Uniform Resource Name
3099	U.S.C.
3100	United States Code
3101	UUID
3102	Universally Unique Identifier
3103	UV
3104	Ultraviolet

3105 C.3 Notations

³¹⁰⁶ This Standard uses the following typographical conventions in text:

3107 3108	 ASN.1 data types are represented in a monospaced font. For example, SignedData and SignerInfo are data types defined for digital signatures.
3109	• Specific terms in CAPITALS represent normative requirements. When these same
3109	terms are not in CAPITALS, the term does not represent a normative requirement.
3111	- The terms "SHALL" and "SHALL NOT" indicate requirements to be
3112	followed strictly in order to conform to the publication and from which no
3113	deviation is permitted.
3114	- The terms "SHOULD" and "SHOULD NOT" indicate that among several
3115	possibilities, one is recommended as particularly suitable without mentioning
3116	or excluding others, that a certain course of action is preferred but not
3117	necessarily required, or that (in the negative form) a certain possibility or
3118	course of action is discouraged but not prohibited.
3119	- The terms "MAY" and "NEED NOT" indicate a course of action permissible
3120	within the limits of the publication.
3121	- The terms "CAN" and "CANNOT" indicate a possibility and capability—
3122	whether material, physical, or causal—or, in the negative, the absence of that
3123	possibility or capability.

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- 3421 157

Appendix E. Revision History

This appendix is informative. It provides an overview of the changes to FIPS 201 since its initial release.

Version	Release Date	Updates	Location
FIPS 201	February 2005	Initial Release	
FIPS 201-1	March 2006	Added the requirement for electronically	
		distinguishable from identity credentials	
		issued to individuals who have a	
		completed investigation (NACI Indictor).	
FIPS 201-	March 2006	Added clarification for variable placement	
1 Change		of Agency Card Serial Number along the	
Notice 1		outer edge of the back of the PIV Card is	
		allowed.	
		Also, updated ASN.1 encoding for NACI	
		Indicator (background investigation	
		indicator).	
FIPS 201-2	August 2013	This version represents the 5-year review	
		of FIPS 201 and change request inputs	
		received from agencies. Following are the	
		highlights of changes made in this version.	
		Modified the requirement for accreditation	
		of PIV Card issuer to include an	
		independent review.	
		Incorporated references to credentialing	
		guidance and requirements issued by OPM	
		and OMB.	
		Made the facial image data element on the	
		PIV Card mandatory.	
		Added the option to collect and store iris	
		biometric data on the PIV Card.	
		Added option to use electronic facial	
		image for authentication in operator-	
		attended environments.	
		Incorporated the content from Form I-9	
		that is relevant to FIPS 201.	
		Introduced the concept of a "chain-of-	
		trust" optionally maintained by a PIV Card	
		issuer.	
		Changed the maximum life of PIV Card	
		from 5 years to 6 years.	

Added requirements for issuing a PIV Card to an individual under a pseudonymous identity.
Added requirements for issuing a PIV Card
 to an individual within grace period.
Added requirements for post-issuance
 updates.
Added option to allow for remote PIN
resets.
Introduced the ability to issue derived PIV
credentials.
The employee affiliation color-coding
and the large expiration date in the upper
right-hand corner of the card are now
mandatory.
Made all four asymmetric keys and
certificates mandatory.
Introduced the concept of a virtual contact
interface over which all functionality of the
PIV Card is accessible.
Added a mandatory UUID as a unique
identifier for the PIV Card in addition to
the FASC-N.
Added optional on-card biometric
comparison as a means of performing card
activation and as a PIV authentication
mechanism.
Removed direct requirement to distribute
certificates and CRLs via LDAP.
Updated authentication mechanisms to
enable variations in implementations.
Require signature verification and
certification path validation in the
CHUID, BIO, and BIO-A authentication
mechanisms.
The VIS and CHUID authentication
mechanisms have been downgraded to
indicate that they provide LITTLE or NO
assurance in the identity of the cardholder.

		Deprecated the use of the CHUID	
		authentication mechanism. The CHUID	
		data element has not been deprecated and	
		continues to be mandatory.	
FIPS 201-3	November	This version represents the 5-year review	
	2020	of FIPS 201 and change request inputs	
		received from agencies. Following are the	
		highlights of changes made in this version.	
		Alignment with SP 800-63-3 language and	
		terms.	
		Used explicit normative language terms	
		SHALL/SHOULD/MAY/CAN.	
		Updated process for binding and	§2
		termination of derived PIV credentials	-
		with PIV account.	
		Updated credentialing requirements for	§2
		issuance of PIV Cards based on OPM	9-
		guidance.	
		Added requirements for supervised	§2
		remote identity proofing and PIV Card	32
		maintenance.	
		Modified identity proofing requirements to	§2
		reflect updated list of accepted documents.	32
		Deprecated PIV NACI indicator	§2
		(background investigation indicator).	82
		Updated guidance on collection of	§2
		biometric data for credentialing.	82
		Clarified multi-session proofing and	§2
		enrollment.	82
			80
		Provided clarification on grace periods.	§2
		Clarified biometric modalities for proofing	§2, §6
		and authentication.	60
		Updated system description and associated	§3
		diagrams.	0.0
		Generalized chain of trust records to	§3
		enrollment records and made them	
		required.	
		Deprecated the use of magnetic stripes on	§4
		PIV Card.	
		Deprecated the use of bar codes on PIV	§4
		Card.	

	Updated example PIV Card diagrams.	§4
	Linked expiration of content signing	§4
	certificate with card authentication	
	certificate.	
	Revised PIN requirements based on SP	§4
	800-63B guidelines.	
	Deprecated symmetric card authentication	§4
	key.	
	Removed requirement for support of	§5
	Legacy PKIs.	
	Removed references to OMB M-04-04 that	§6
	was rescinded by OMB M-19-17.	
	Expressed assurance levels in terms of	§6
	PAL and AAL.	
	Removed previously deprecated CHUID	§6
	authentication mechanisms. The CHUID	
	data element has not been deprecated and	
	continues to be mandatory.	
	Deprecated VIS authentication	§6
	mechanism.	
	Deprecated SYM-CAK authentication	§6
	mechanism.	
	Added SM-AUTH as optional	§6
	authentication mechanism.	
	Added section discussing federation in	§7