



Biometric Identity Assurance Services (BIAS) SOAP Profile Version 1.0

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Abstract:

This document specifies a SOAP profile that implements the BIAS abstract operations specified in INCITS 442 as SOAP messages.

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1 Introduction

1.1 Purpose/Scope

This Organization for the Advancement of Structured Information Standards (OASIS) Biometric Identity Assurance Services (BIAS) profile specifies how to use the eXtensible Markup Language (XML) [XML10] defined in ANSI INCITS 442-2008 – Biometric Identity Assurance Services [INCITS-BIAS] to invoke Simple Object Access Protocol (SOAP) -based services that implement BIAS operations. These SOAP-based services enable an application to invoke biometric identity assurance operations remotely in a Services Oriented Architecture (SOA) infrastructure.

Not included in the scope of BIAS is the incorporation of biometric authentication as an integral component of an authentication or security protocol. (However, BIAS services may be leveraged to implement biometric authentication in the future.)

1.2 Overview

In addition to this introduction, this standard includes the following:

- Clause 2 presents the design concepts and architecture for invoking SOAP-based services that implement BIAS operations.
- Clause 3 presents the namespaces necessary to implement this profile, INCITS BIAS data elements, and identifies relationships to external data definitions.
- Clause 4 specifies the content of the BIAS messages.
- Clause 5 presents the BIAS message structure, as well as rules and considerations for its application.
- Clause 6 presents information on error handling.
- Clause 7 specifies conformance requirements.
- Annexes include the OASIS BIAS XML schema/sample Web Service Definition Language (WSDL), use cases, sample code, acknowledgements, and the revision history of this profile.

1.3 Background

In late 2005/early 2006, a gap was identified in the existing biometric standards portfolio with respect to biometric services. The Biometric Identity Assurance Services standard proposal was for a collaborative effort between government and private industry to provide a services-based framework for delivering identity assurance capabilities, allowing for platform and application independence. This standard proposal required the attention of two major technical disciplines: biometrics and service architectures. The expertise of both disciplines was required to ensure the standard was technically sound, market relevant, and achieved widespread adoption. The International Committee for Information Technology Standards (INCITS) M1 provided the standards leadership relevant to biometrics, defining the “taxonomy” of biometric operations and data elements. OASIS provided the standards leadership relevant to service architectures with an initial focus on web services, defining the schema and SOAP messaging.

The driving requirements of the BIAS standard proposal were to provide the ability to remotely invoke biometric operations across an SOA infrastructure; to provide business level operations without constraining the application/business logic that implements those operations; to be as generic as possible – technology, framework, & application domain independent; and to provide basic capabilities that can be used to construct higher level, aggregate/composite operations.

1.4 Relationship to Other Standards

This OASIS BIAS profile comprises a companion standard to ANSI INCITS 442-2008 – Biometric Identity Assurance Services, which defines the BIAS requirements and taxonomy, specifying the identity

44 assurance operations and the associated data elements. This OASIS BIAS profile specifies the design
45 concepts and architecture, data model and data dictionary, message structure and rules, and error
46 handling necessary to invoke SOAP-based services that implement BIAS operations.
47 Together, the BIAS standard and the BIAS profile provide an open framework for deploying and remotely
48 invoking biometric-based identity assurance capabilities that can be readily accessed across an SOA
49 infrastructure.
50 This relationship allows the leveraging of the biometrics and web services expertise of the two standards
51 development organizations. Existing standards are available in both domains and many of these
52 standards will provide the foundation and underlying capabilities upon which the biometric services
53 depend.

54 **1.5 Terminology**

55 The key words “MUST”, “MUST NOT”, “REQUIRED”, “SHALL”, “SHALL NOT”, “SHOULD”, “SHOULD
56 NOT”, “RECOMMENDED”, “MAY”, and “OPTIONAL” in this document are to be interpreted as described
57 in [RFC2119].

58 The following additional terms and definitions are used:

59 Note: The terms and definitions specified in INCITS (InterNational Committee for Information Technology
60 Standards) (Project 1823-D) also apply to this Standard.

61
62 BIAS operation and data element names are not defined here, but in their respective sections.
63

64	BIAS	
65		Biometric Identity Assurance Services
66	BIR	
67		Biometric Information Record
68	ESB	
69		Enterprise Service Bus
70	HTTP	
71		HyperText Transfer Protocol
72	HTTPS	
73		HyperText Transfer Protocol over SSL or HTTP Secure
74	IRI	
75		Internationalized Resource Identifier
76	SOA	
77		Service-Oriented Architecture
78	SOAP	
79		Simple Object Access Protocol
80	SSL	
81		Secure Sockets Layer
82	TLS	
83		Transport Layer Security
84	UDDI	
85		Universal Description, Discovery, and Integration
86	URI	
87		Uniform Resource Identifier
88	VPN	
89		Virtual Private Network
90	WSDL	
91		Web Services Description Language
92	WSS	
93		Web Services Security
94	XML	
95		eXtensible Markup Language
96		
97		

- 98 **CBEFF**
 99 Common Biometric Exchange Formats Framework - data elements and BIR formats specified in
 100 ISO/IEC 19785-1
 101 **BIAS implementation**
 102 software entity that is capable of creating, processing, sending, and receiving BIAS messages
 103 **BIAS endpoint**
 104 runtime entity, identified by an endpoint URI/IRI, capable of sending and receiving BIAS
 105 messages, and containing a running BIAS implementation
 106 **BIAS message**
 107 message that can be sent from a BIAS endpoint to another BIAS endpoint through a BIAS link
 108 channel
 109 **BIAS request message**
 110 BIAS message conveying a request for an action to be performed by the receiving BIAS endpoint
 111 **BIAS response message**
 112 BIAS message conveying a response to a prior BIAS requestmessage

113 1.6 References

114 1.6.1 Normative References

- 115 **[RFC2119]** S. Bradner, *Key words for use in RFCs to Indicate Requirement Levels*, IETF
 116 RFC 2119, March 1997.
 117 <http://www.ietf.org/rfc/rfc2119.txt>
 118
 119 **[CBEFF]** ISO/IEC19785, Information technology – Common Biometric Exchange Formats
 120 Framework – Part 1: Data element specification & Part 3: Patron format
 121 specifications
 122 <http://www.iso.org>
 123
 124 **[DATE-TIME]** ISO 8601:2004, Data elements and interchange formats — Information
 125 interchange — Representation of dates and times
 126 <http://www.iso.org>
 127
 128 **[INCITS-BIAS]** ANSI INCITS 442-2010, Biometric Identity Assurance Services (BIAS), July 2010
 129 <http://www.incits.org>
 130
 131 **[IRI]** M. Duerst, et al, Internationalized Resource Identifiers, W3C RFC3987, January
 132 2005
 133 <http://www.ietf.org/rfc/rfc3987.txt>
 134
 134 **[SOAP11]** Simple Object Access Protocol (SOAP) 1.1, 8 May 2000
 135 <http://www.w3.org/TR/2000/NOTE-SOAP-20000508/>
 136
 136 **[URI]** T. Berners-Lee, R. Fielding, L. Masinter, *Uniform Resource Identifiers (URI):*
 137 *Generic Syntax*, RFC 3986, MIT/LCS, U.C. Irvine, Xerox Corporation, January
 138 2005.
 139 <http://ietf.org/rfc/rfc3986>
 140
 140 **[UTF-8]** ISO/IEC 10646:2003, Information technology — Universal Multiple-Octet Coded
 141 Character Set (UCS)
 142 <http://www.iso.org>

143 **[WS-Addr]** W3C Recommendation, Web Services Addressing 1.0 - Core, and Web Services
144 Addressing 1.0 - SOAP Binding, 9 May 2006
145 <http://www.w3.org/2002/ws/addr/>

146 **[WS-I-Basic]** Basic Profile Version 1.1, 10 April 2006
147 <http://www.ws-i.org/Profiles/BasicProfile-1.1-2006-04-10.html>

148 **[WS-I-Bind]** Web Services-Interoperability Organization (WS-I) Simple SOAP Binding Profile
149 Version 1.0, 24 August 2004
150 <http://www.ws-i.org/Profiles/SimpleSoapBindingProfile-1.0-2004-08-24.html>

151 **[WSDL11]** Web Services Description Language (WSDL) 1.1, 15 March 2001
152 <http://www.w3.org/TR/2001/NOTE-wsdl-20010315>

153 **[XML 10]** Extensible Markup Language (XML) 1.0, 16 August 2006
154 <http://www.w3.org/TR/2006/REC-xml-20060816/>

155 **[XOP]** XML-binary Optimized Packaging, W3C Recommendation, 25 January 2005
156 <http://www.w3.org/TR/2005/REC-xop10-20050125/>

157 **1.6.2 Non-Normative References**

158 **[BioAPI]** ISO/IEC 19784-1:2006, Information technology – Biometric Application
159 Programming Interface – Part 1: BioAPI Specification
160 <http://www.iso.org>

161 **[BIO SEC]** ISO 19092 Financial services -- Biometrics -- Security framework
162 <http://www.iso.org>

163 **[EBTS-DOD]** Department of Defense Electronic Biometric Transmission Specification, Version
164 2.0, 27 March 2009
165 <http://www.biometrics.dod.mil/CurrentInitiatives/Standards/dodebts.aspx>

166 **[EBTS-FBI]** IAFIS-DOC-01078-8.1, “Electronic Biometric Transmission Specification
167 (EBTS)”, Version 8.1, November 19, 2008, Federal Bureau of Investigation,
168 Criminal Justice Information Services Division
169 <https://www.fbibiospecs.org>

170 **[EFTS]** IAFIS-DOC-01078-7, “Electronic Fingerprint Transmission Specification (EFTS)”,
171 Version 7.1, May 2, 2005, Federal Bureau of Investigation, Criminal Justice
172 Information Services Division
173 <https://www.fbibiospecs.org>

174 **[HR-XML]** HR-XML Consortium Library, 2007 April 15
175 <http://www.hr-xml.org>

176 **[INT-I]** Interpol Implementation of ANSI/NIST ITL1-2000, Ver 4.22b, October 28, 2005,
177 The Interpol AFIS Expert Group
178 <http://www.interpol.int>

179 **[NIEM]** National Information Exchange Model (NIEM), Ver 2.0, June 2007, US DOJ/DHS
180 <http://www.niem.gov>

181 **[RFC2246]** T. Dierks & C. Allen, *The TLS Protocol, Version 1.0*, January 1999
182 <http://www.ietf.org/rfc/rfc2246.txt>

183 **[RFC2617]** J. Franks, et al, *HTTP Authentication: Basic and Digest Access Authentication*,
184 June 1999
185 <http://www.ietf.org/rfc/rfc2617.txt>

186 **[RFC3280]** R. Housley, et al, Internet X.509 Public Key Infrastructure Certificate and
187 Certificate Revocation List (CRL) Profile, April 2002
188 <http://www.ietf.org/rfc/rfc3280.txt>

189 **[SAML]** Security Assertion Markup Language (SAML), Oasis Standard, March 2005
190 <http://docs.oasis-open.org/security/saml/v2.0/saml-core-2.0-os.pdf>

191 **[SAML SEC]** Security and Privacy Considerations for the OASIS Security Assertion Markup
192 Language (SAML) V2.0, Oasis Standard, 15 March 2005
193 <http://docs.oasis-open.org/security/saml/v2.0/saml-sec-consider-2.0-os.pdf>

194 **[SSL3]** SSL 3.0 Specification
195 <http://www.freesoft.org/CIE/Topics/ssl-draft/3-SPEC.HTM>

196 **[WSS]** Web Services Security: SOAP Message Security 1.1, (WS-Security 2004),
197 OASIS Standard Specification, 1 February 2006
198 [http://www.oasis-open.org/committees/download.php/16790/wss-v1.1-spec-os-
199 SOAPMessageSecurity.pdf](http://www.oasis-open.org/committees/download.php/16790/wss-v1.1-spec-os-SOAPMessageSecurity.pdf)

200 **[X509]** X.509: Information technology - Open Systems Interconnection - The Directory:
201 Public-key and attribute certificate frameworks, ITU-T, August 2005
202 <http://www.itu.int/rec/T-REC-X.509-200508-I>

203 **[xNAL]** Customer Information Quality Specifications Version 3.0: Name (xNL), Address
204 (xAL), Name and Address (xNAL) and Party (xPIL), Committee Specification 02,
205 20 September 2008
206 http://www.oasis-open.org/committees/tc_home.php?wg_abbrev=ciq

207

208 2 Design Concepts and Architecture (non-normative)

209 2.1 Philosophy

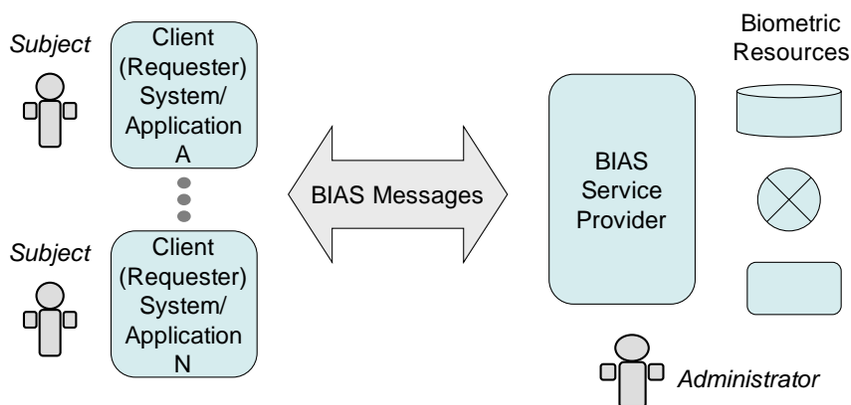
210 Rather than define a totally new and unique messaging protocol for biometric services, this specification
211 instead defines a method for using existing biometric and Web services standards to exchange biometric
212 data and perform biometric operations.

213 2.2 Context

214 Today, biometric systems are being developed which collect, process, store and match biometric data for
215 a variety of purposes. In many cases, data and/or capabilities need to be shared between systems or
216 systems serve a number of different client stakeholders. As architectures move towards services-based
217 frameworks, access to these biometric databases and services is via a Web services front-end. However,
218 lack of standardization in this area has led implementers to develop customized services for each
219 system/application.

220 BIAS is intended to provide a common, yet flexible, Web services interface that can be used within both
221 closed and open SOA systems. Figure 1, below, depicts the context in which the BIAS messages will be
222 implemented.

223
224



225
226
227
228

Figure 1. BIAS Context

229 The clients (requesters) may use standard discovery mechanisms (i.e., UDDI directories) to discover the
230 BIAS service provider (implementation) or, particularly in closed systems, the URI/IRI and WSDL for the
231 service provider may be known *a priori* by the client BIAS application developer.

232 2.3 Architecture

233 BIAS Web services are intended to be used within systems employing a services framework, such as a
234 services-oriented architecture (SOA) (although implementations are not limited to this environment). As
235 such, it is recognized that the clients may interact directly with the BIAS service provider or layers may
236 exist between the client and the service provider, for example as an ESB or other application layer.

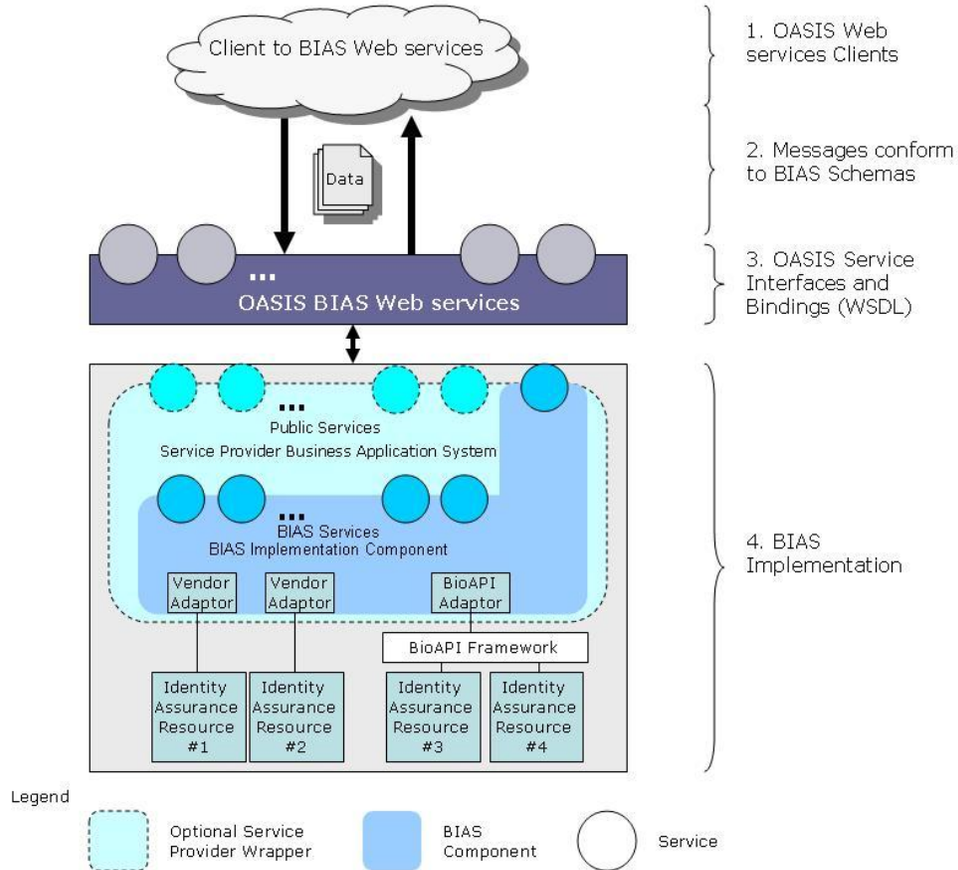
237 The BIAS Architecture as shown in Figure 2, in which:

- 238 • A Client request to the BIAS Web services may be triggered by a human interaction OR any
239 proxy system such as an ESB.

- 240 • Client sends and receives SOAP messages that conform to the BIAS schemas
- 241 • Calls to the BIAS Implementation use OASIS Service Interfaces and Bindings (via WSDL)
- 242 • The BIAS implementation maps the service call to the appropriate internal API or set of APIs
- 243 and returns data according to the service interface.

244 Note that services are represented as circles.

245



246

247

248 **Figure 2. Representative BIAS Architecture**

249

250 NOTE: It is possible that BIAS may also be used between the service provider and the managed
 251 resource (e.g., a biometric matcher).

252

253 At the heart of the BIAS messaging protocol are the concepts of BIAS messages and endpoints.

254 **BIAS implementation**

255 A BIAS implementation is a software entity that is capable of creating, processing, sending, and receiving
 256 BIAS messages. This standard does not define requirements for the BIAS implementation other than
 257 defining the messages and protocols used by the endpoints.

258 **BIAS messages**

259 A BIAS message is a one that can be sent from a BIAS endpoint to another BIAS endpoint over a TCP/IP
 260 link.

261 **BIAS endpoints**

262 A BIAS endpoint is a runtime entity, uniquely identified and accessed by an endpoint URI/IRI [URI] [IRI],
263 capable of sending and receiving BIAS messages.

264 Note that when not publicly and directly exposed, the endpoints for purposes of this specification are the
265 BIAS service provider exposing BIAS services and the component that directly interacts with that service
266 provider, e.g., the business application or ESB, rather than the ultimate end client requester.

267 3 Data dictionary

268 This section describes the BIAS data elements used within BIAS messages (as defined in Clause 4).
 269 Common data elements are defined for use in one or more operations. These include common data types
 270 or return codes. BIAS data elements are defined in ANSI INCITS 442-2010. The elements, complex types
 271 and simple types described for the BIAS messages belong to the following namespace: [http://docs.oasis-](http://docs.oasis-open.org/bias/ns/bias-1.0/)
 272 [open.org/bias/ns/bias-1.0/](http://docs.oasis-open.org/bias/ns/bias-1.0/). See Annex A for the XML schema.

273 NOTE: Biographic and biometric data included in a native XML format MAY contain elements
 274 referencing external namespaces (e.g., ansi-nist).

275 3.1 Documentation Conventions

276 Each common element has a section describing its content. Likewise, each operation has a section
 277 describing the request and response messages and the associated input and output parameters. The
 278 input and output of each message and the comment elements are detailed in a table as described in the
 279 figure below. Each field that forms part of the message request/response is detailed in the table.

280

Header Name	Description	Values	Value Meaning
Field	The name of the field.		
Type	The XML schema type of the field.		
#	The cardinality of the field	1	One occurrence
		0..1	Zero or one occurrence
		0..*	Zero or more occurrences
		1..*	One or more occurrences
?	Defines if the field must be present.	Y	Yes – is always required
		N	No – is not always required, an optional field.
		C	Conditional – requirement is dependent on system or message conditions.
Meaning	Gives a short description of the field's use		

281 **Figure 3. BIAS Message Input/Output Dictionary Table Headings**

282 **Fields Hierarchy Explained:**

283 To denote the field hierarchy the symbol \uparrow is used to denote the child-of relationship.

284 All string types/elements MUST consist of ISO/IEC 10646 (Unicode) characters encoded in UTF-8 [UTF-
 285 8] (see ISO/IEC 10646:2003, Annex D).

286 3.2 Common Elements

287 3.2.1 ApplicationIdentifier

Type:	string
Description:	Identifies an application.
Min Length:	1
Max Length:	255

288 3.2.2 ApplicationUserIdentifier

Type:	string
Description:	Identifies an application user or instance.
Min Length:	1
Max Length:	255

289 3.2.3 BaseBIRType

Type:	Schema complexType
Description:	Base type for all BIR subtypes; see BinaryBIR , URI_BIR , and XML_BIR for currently available types.

290

291 3.2.4 BIASBiometricDataType

Field	Type	#	?	Meaning
BIASBiometricDataType			Y	Wraps the various BIAS biometric types. The operations that use this type specify which elements are required.
↳ BIRList	CBEFF_BIR_ListType	0..1	N	A list of CBEFF-BIR elements.
↳ BIR	CBEFF_BIR_Type	0..1	N	Contains biometric information in either a non-XML or an XML representation.
↳ InputBIR	CBEFF_BIR_Type	0..1	N	Maps to specific INCITS BIAS elements as required by that specification.
↳ ReferenceBIR	CBEFF_BIR_Type	0..1	N	Maps to specific INCITS BIAS elements as required by that specification.
↳ BiometricDataList	BiometricDataListType	0..1	N	A list of biometric data elements.

292 3.2.5 BIASFaultCode

Type:	String
--------------	--------

Description:	Error code referenced in a SOAP fault.
---------------------	--

293 **BIASFaultCode Enumeration Values**

Value	Description
UNKNOWN_ERROR	The service failed for an unknown reason.
UNSUPPORTED_CAPABILITY	A requested capability is not supported by the service implementation.
INVALID_INPUT	The data in a service input parameter is invalid.
BIR_QUALITY_ERROR	Biometric sample quality is too poor for the service to succeed.
INVALID_BIR	The input BIR is empty or in an invalid or unrecognized format.
BIR_SIGNATURE_FAILURE	The service could not validate the signature, if used, on the input BIR.
BIR_DECRYPTION_FAILURE	The service could not decrypt an encrypted input BIR.
INVALID_ENCOUNTER_ID	The input encounter ID is empty or in an invalid format.
INVALID_SUBJECT_ID	The input subject ID is empty or in an invalid format.
UNKNOWN_SUBJECT	The subject referenced by the input subject ID does not exist.
UNKNOWN_GALLERY	The gallery referenced by the input gallery ID does not exist.
UNKNOWN_ENCOUNTER	The encounter referenced by the input encounter ID does not exist.
UNKNOWN_BIOGRAPHIC_FORMAT	The biographic data format is not known or not supported.
UNKNOWN_IDENTITY_CLAIM	The identity referenced by the input identity claim does not exist.
INVALID_IDENTITY_CLAIM	The identity claim requested is already in use.
NONEXISTANT_DATA	The data requested for deletion does not exist.

294 NOTES:

295 (1) See Clause 6 (Error handling) for an explanation of BIAS faults and return codes.

296 (2) Service provider MAY define additional values specific to their service implementation.

297 (3) See section 5.5 for additional information on BIAS security.

298 **3.2.6 BIASFaultDetail**

Field	Type	#	?	Meaning
BIASFaultDetail			Y	Defines the error information associated with a SOAP fault.
↑ BIASFaultType	BIASFaultCode	1	Y	References an error code.
↑ BIASFaultMessage	string	1	Y	Provides a brief explanation of the fault.
↑ BIASFaultDescription	string	0..1	N	Provides detailed information about a BIAS fault, such as trace details.

3.2.7 BIASIdentity

Field	Type	#	?	Meaning
BIASIdentity			Y	Defines a single element for encapsulating the data associated with an Identity. Includes the Identity's reference identifiers, biographic data, and biometric data. The operations that use this type specify which elements are required.
↑ SubjectID	BIASIDType	0..1	C	A system unique identifier for a subject. Required as input to many operations.
↑ IdentityClaim	BIASIDType	0..1	N	An identifier by which a subject is known to a particular gallery or population group.
↑ EncounterID	BIASIDType	0..1	C	The identifier of an encounter associated with the subject. Required for encounter-centric models.
↑ EncounterList	EncounterListType	0..1	N	A list of encounters associated with a subject.
↑ BiographicData	BiographicDataType	0..1	N	An Identity's biographic data.
↑ BiographicDataElements	BiographicDataType	0..1	N	An Identity's biographic data elements that are stored in the implementing system.
↑ BiometricData	BIASBiometricDataType	0..1	N	An Identity's biometric data.

3.2.8 BIASIDType

Type:	string
Description:	A BIAS Identifier.

3.2.9 BinaryBIR

Field	Type	#	?	Meaning
BinaryBIR	BaseBIRType		Y	Defines a BIR type of Binary
↑ Binary	base64Binary	1	Y	BIR information in base64 binary format

303 **3.2.10 BiographicDataItem**

Field	Type	#	?	Meaning
BiographicDataItem			Y	Defines a single biographic data element.
↑ Name	string	1	Y	The name of the biographic data item.
↑ Type	string	1	Y	The data type for the biographic data item.
↑ Value	string	0..1	N	The value assigned to the biographic data item.

304 NOTE: This element can be used to transmit scanned identity documents or document information
 305 (e.g., passports, driver’s license, birth certificates, utility bills, etc. required to establish an identity).

306 **3.2.11 BiographicDataSet**

Field	Type	#	?	Meaning
BiographicDataSet			Y	Defines a set of biographic data that is formatted according to the specified format.
↑ name	string	1	Y	The name of the biographic data format. Use these names for common formats: FBI-EFTS [EFTS], FBI-EBTS [EBTS-FBI], DOD-EBTS [EBTS-DOD], INT-I [INT-I], NIEM [NIEM], xNAL [xNAL], HR-XML [HR-XML].
↑ version	string	0..1	N	The version of the biographic data format (e.g., “7.1” for FBI-EFTS or “2.0” for NIEM).
↑ source	string	1	Y	Reference to a URI/IRI describing the biographic data format. For example: (FBI-EFTS and FBI-EBTS) www.fbibiospecs.org, (DOD-EBTS) www.biometrics.dod.mil, (INT-I) www.interpol.int, (NIEM) www.niem.gov, (xNAL) www.oasis-open.org, (HR-XML) www.hr-xml.org.
↑ type	string	1	Y	The biographic data format type. Use these types for common formats: ASCII (e.g., for non-XML versions of FBI-EFTS, FBI-EBTS, DOD-EBTS, or INT-I), XML (e.g., for NIEM, xNAL, and HR-XML or future versions of FBI-EBTS).
↑ <i>unspecified</i>	any	0..*	N	Biographic data formatted according to a specific format.

307 NOTE: Biographic data formats are not limited to those listed. The string value is not enumerated.
 308 If one of the common types are used, it MUST be indicated by the specified name values; however,
 309 the service provider MAY offer other formats. See INCITS 442 for further information.

310 **3.2.12 BiographicDataType**

Field	Type	#	?	Meaning
BiographicDataType			Y	Defines a set of biographic data elements, utilizing either the BiographicDataItem to represent a list of elements or the BiographicDataSet to represent a complete, formatted set of biographic information. One of the following elements must be present.
↑ LastName	string	0..1	N	The last name of a subject.
↑ FirstName	string	0..1	N	The first name of a subject.
↑ BiographicDataItems	BiographicDataItem	0..1	N	A list of biographic data elements.
↑ BiographicDataItem	BiographicDataItem	1..*	N	A single biographic data element.
↑ BiographicDataSet	BiographicDataSet	0..1	N	A set of biographic data information.

- 311 NOTE: The implementer is given three choices for encoding biographic data:
- 312
- 313 • Encode only first and last name using the defined fields within BiographicDataType
 - 314 • Define a list of biographic data elements using the BiographicDataItem
 - 315 • Use a pre-defined set of biographic data (e.g., as specified in another standard) using the BiographicDataSet.
- 316 See also INCITS 442, section 8.1 for further information.

317 **3.2.13 BiometricDataElement**

Field	Type	#	?	Meaning
BiometricDataElement			Y	Provides descriptive information about biometric data, such as the biometric type, subtype, and format, contained in the BDB of the CBEFF-BIR.
↑ BiometricType	iso-iec19785-3-7:MultipleTypesType	1	Y	The type of biological or behavioral data stored in the biometric record, as defined by CBEFF.
↑ BiometricTypeCount	positiveInteger	0..1	N	The number of biometric records having the biometric type recorded in the biometric type field.
↑ BiometricSubType	iso-iec19785-3-7:SubtypeType	0..1	N	More specifically defines the type of biometric data stored in the biometric record, as defined by CBEFF.
↑ BDBFormatOwner	positiveInteger	1	Y	Identifies the standards body, working group, industry consortium, or other CBEFF biometric organization that has defined the format for the biometric data.

Field	Type	#	?	Meaning
↑ BDBFormatType	positiveInteger	1	Y	Identifies the specific biometric data format specified by the CBEFF biometric organization recorded in the BDB Format Owner field.

318 NOTE: XML biometric metadata (BIR header elements) is aligned with ISO/IEC 19785-3, XML
319 Patron Format. [CBEFF]
320

321 3.2.14 BiometricDataListType

Field	Type	#	?	Meaning
BiometricDataListType			Y	A list of biometric data elements.
↑ BiometricDataElement	BiometricDataElementType	0..*	N	Data structure containing information about a biometric record.

322 3.2.15 CandidateListResultType

Field	Type	#	?	Meaning
CandidateListResultType			Y	Defines a set of candidates, utilizing the CandidateType to represent each element in the set.
↑ CandidateList	CandidateListType	1	Y	The candidate list.

323

324 3.2.16 CandidateListType

Field	Type	#	?	Meaning
CandidateListType			Y	Defines a set of candidates, utilizing the CandidateType to represent each element in the set.
↑ Candidate	CandidateType	0..*	N	A single candidate.

325 3.2.17 CandidateType

Field	Type	#	?	Meaning
CandidateType			Y	Defines a single candidate as a possible match in response to a biometric identification request.
↑ Score	Score	0..1	N	The match score.
↑ Rank	integer	1	Y	The rank of the candidate in relation to other candidates for the same biometric identification operation.
↑ BiographicData	BiographicDataType	0..1	N	Biographic data associated with the candidate match.

Field	Type	#	?	Meaning
↑ BIRList	CBEFF_BIR_ListType	1	Y	Biometric data associated with the candidate match.

326 3.2.18 CapabilityListType

Field	Type	#	?	Meaning
CapabilityListType			Y	Defines a set of capabilities.
↑ Capability	CapabilityType	0..*	N	A single capability.

327 3.2.19 CapabilityName

Type:	string
Description:	A list of capability items.

328 CapabilityName Enumeration Values

Value	Description
AggregateInputDataOptional	A data element accepted as optional input by the implementing system for the aggregate services.
AggregateInputDataRequired	A data element required as input by the implementing system for the aggregate services.
AggregateProcessingOption	A processing option supported by the implementing system for the aggregate services.
AggregateReturnData	A data element returned by the implementing system for the aggregate services.
AggregateServiceDescription	Describes the processing logic of an aggregate service supported by the implementing system.
BiographicDataSet	Identifies a biographic data set supported by the implementing system.
CBEFFPatronFormat	A patron format supported by the implementing system.
ClassificationAlgorithmType	A classification algorithm type supported by the implementing system.
ConformanceClass	Identifies the conformance class of the BIAS implementation.
Gallery	A gallery or population group supported by the implementing system.
IdentityModel	Identifies whether the implementing system is person-centric or encounter-centric based.
MatchScore	Identifies the use of match scores returned by the implementing system.
QualityAlgorithm	A quality algorithm vendor and algorithm vendor product ID supported by the implementing system.
SupportedBiometric	A biometric type supported by the implementing system.
TransformOperation	A transform operation type supported by the implementing system.

329 **3.2.20 CapabilityType**

Field	Type	#	?	Meaning
CapabilityType			Y	Defines a single capability supported by an implementing system.
↑ CapabilityName	CapabilityName	1	Y	The name of the capability.
↑ CapabilityID	string	0..1	N	An identifier assigned to the capability by the implementing system.
↑ CapabilityDescription	string	0..1	N	A description of the capability.
↑ CapabilityValue	string	0..1	N	A value assigned to the capability.
↑ CapabilitySupportingValue	string	0..1	N	A secondary value supporting the capability.
↑ CapabilityAdditionalInfo	string	0..1	N	Contains additional information for the supported capability.

330 **3.2.21 CBEFF_BIR_ListType**

Field	Type	#	?	Meaning
CBEFF_BIR_ListType			Y	A list of CBEFF-BIR elements.
↑ BIR	CBEFF_BIR_Type	0..*	N	CBEFF structure containing information about a biometric sample.

331 **3.2.22 CBEFF_BIR_Type**

Field	Type	#	?	Meaning
CBEFF_BIR_Type			Y	Represents biometric information, with either a non-XML or XML representation.
↑ FormatOwner	positiveInteger	1	Y	Identifies the Patron format owner.
↑ FormatType	positiveInteger	1	Y	Identifies the Patron format type.
↑ BIR_Information		0..1	N	Describes what is contained in a BIR.
↑ BIR_Info	iso-iec19785-3-7:BIRInfoType	0..1	N	Contains information about the CBEFF-BIR.
↑ BDB_Info	iso-iec19785-3-7:BDBInfoType	0..1	N	Contains information about the BDB in a simple CBEFF-BIR.
↑ SB_Info	iso-iec19785-3-7:SBInfoType	0..1	N	Contains information about the security block, if used, in a simple CBEFF-BIR.
↑ BIR	BaseBIRType	1	Y	One of the following sub-elements must be present: BinaryBIR , URI_BIR , or XML_BIR .

332 NOTE: The implementer is given three choices for encoding a BIR:

- 333 • As an XML BIR (following the XML Patron format as specified in [CBEFF] Part 3, Clause 13)
- 334 • As a reference to a URI (from which the receiver would retrieve the actual BIR)
- 335 • As a complete Base64 encoded binary (non-XML) BIR.

336 The latter two alternatives can use any CBEFF Patron Format. The optional BIR_Information provides a
337 mechanism for exposing metadata associated with a BIR format that is not easily decoded (i.e., a non-
338 XML BIR). See section 5.3 for more information on handling of binary data within BIAS and INCITS 442,
339 Clause 8.2, for more information on representing biometric data.

340 NOTE:

- 341 (1) XML BIRs MUST conform to ISO/IEC 19785-3 (clause 13, XML Patron Format); however, non-
342 XML (binary) and URI BIRs MAY implement any CBEFF patron format.
- 343 (2) It is RECOMMENDED that only registered CBEFF patron formats be used; however, in closed
344 systems, this may not be required.

345 3.2.23 Classification

Type:	string
Description:	The result of a classification.

346 3.2.24 ClassificationAlgorithmType

Type:	string
Description:	Type of classification algorithm that was used to perform the classification.

347 3.2.25 ClassificationData

Field	Type	#	?	Meaning
ClassificationData			Y	Contains information on classification results and the algorithm used to determine the classification.
↑ Classification	Classification	1	Y	The result of the classification.
↑ ClassificationAlgorithmType	ClassificationAlgorithmType	1	Y	Identifies the type of classification algorithm that was used to perform the classification.

348 3.2.26 EncounterListType

Field	Type	#	?	Meaning
EncounterListType			Y	Defines a set of encounters.
↑ EncounterID	BIASIDType	0..*	N	The identifier of an encounter.

349 **3.2.27 FusionDecision**

Type:	string
Description:	The match decision assigned by the matching algorithm

350

351 **3.2.28 FusionInformationListType**

Field	Type	#	?	Meaning
FusionInformationListType			Y	Contains at a minimum two sets of fusion input elements, as input to the PerformFusion operation.
↳ FusionElement	FusionInformationType	2..*	Y	A set of fusion information.

352 **3.2.29 FusionInformationType**

Field	Type	#	?	Meaning
FusionInformationType			Y	Represents the information necessary to perform a fusion operation.
↳ BiometricType	iso-iec19785-3-7:MultipleTypesType	1	Y	The type of biological or behavioral data stored in the biometric record, as defined by CBEFF.
↳ BiometricSubType	iso-iec19785-3-7:SubtypeType	0..1	N	More specifically defines the type of biometric data stored in the biometric record.
↳ AlgorithmOwner	string	1	Y	The owner or vendor of the algorithm used to determine the score or decision.
↳ AlgorithmType	string	1	Y	The Algorithm Owner's identifier for the specific algorithm product and version used to determine the score or decision.
↳ FusionResult	FusionResult	0..1	C	Either FusionScore or a FusionDecision element MUST be used.

353 **3.2.30 FusionResult**

Type:	complexType
Description:	The base type for any resulting types which indicate the status of a Fusion operation

354 **3.2.31 FusionScore**

Type:	Score
Description:	The similarity score assigned by the matching algorithm.

355

356 **3.2.32 GenericRequestParameters**

Field	Type	#	?	Meaning
GenericRequestParameters			Y	Common request parameters that can be used to identify the requester.
↳ Application	ApplicationIdentifier	0..1	N	Identifies the requesting application.
↳ ApplicationUser	ApplicationUserIdentifier	0..1	N	Identifies the user or instance of the requesting application.
↳ BIASOperationName	string	0..1	N	Identifies the BIAS operation that is being requested.

357 NOTE: See section 5.4 for alternatives for identifying the requested BIAS operation in a BIAS
 358 SOAP message.

359 **3.2.33 IdentifySubjectResultType**

Description:	A base type for all types that could be returned from the IdentifySubject operation
---------------------	---

360

361 **3.2.34 InformationType**

Field	Type	#	?	Meaning
InformationType			Y	Allows for an unlimited number of data element types, and it does not specify nor require any particular data element.
↳ <i>unspecified</i>	any	0..*	N	

362 **3.2.35 ListFilterType**

Field	Type	#	?	Meaning
ListFilterType			Y	Provides a method to filter the amount of information returned in a search of biometric data.
↳ BiometricTypeFilters		1	Y	
↳ BiometricTypeFilter	iso-iec19785-3-7:MultipleTypesType	1..*	Y	Limits the returned information to a specific type of biometric, as defined by CBEFF.
↳ IncludeBiometricSubType	boolean	1	Y	A Boolean flag indicating if biometric subtype information should be returned.

363 **3.2.36 MatchType**

Type:	boolean
Description:	The result of a fusion method.

364 **3.2.37 ProcessingOptionsType**

Field	Type	#	?	Meaning
ProcessingOptionsType			Y	BIAS aggregate operations support the ability to include various processing options which direct and possibly control the business logic for that operation. The ProcessingOptionsType provides a method to represent those options. Processing options SHOULD be defined by the implementing system.
↳ Option	string	0..*	N	An option supported by the implementing system.

365 **3.2.38 ProductID**

Type:	string
Description:	The vendor's ID for a particular product.

366 **3.2.39 QualityData**

Field	Type	#	?	Meaning
QualityData			Y	Contains information about a biometric sample's quality and the algorithm used to compute the quality.
↳ QualityScore	iso-iec19785-3-7:QualityType	0..1	N	The quality of a biometric sample.
↳ AlgorithmVendor	VendorIdentifier	1	Y	The vendor of the quality algorithm used to determine the quality score.
↳ AlgorithmVendorProductID	ProductID	1	Y	The vendor's ID for the algorithm used to determine the quality.
↳ AlgorithmVersion	VersionType	0..1	N	The version of the algorithm used to determine the quality.

367 **3.2.40 ResponseStatus**

Field	Type	#	?	Meaning
ResponseStatus			Y	
↳ Return	ReturnCode	1	Y	The return code indicates the return status of the operation.
↳ Message	string	0..1	N	A short message corresponding to the return code.

368 **3.2.41 ReturnCode**

Type:	unsignedLong
Description:	Return value specifying success or other condition.

369

370 **ReturnCode Enumeration Values**

Value	Description
0	Success

371 **3.2.42 Score**

Type:	float
Description:	Match result or quality score.

372 NOTE: Matching scores MAY be in a standardized or proprietary form in terms of value range and
 373 interpretation. Quality scores, however, follow the definition found in ISO/IEC 19785-3, Clause 13.

374 **3.2.43 TokenResultType**

Field	Type	#	?	Meaning
TokenResultType			Y	Defines a token that is returned for asynchronous processing.
↑ TokenType	TokenType	1	Y	Defines a token that is returned for asynchronous processing.

375

376 **3.2.44 TokenType**

Field	Type	#	?	Meaning
TokenType			Y	Defines a token that is returned for asynchronous processing.
↑ TokenValue	string	1	Y	A value returned by the implementing system that is used to retrieve the results to an operation at a later time.
↑ Expiration	date	1	Y	A date and time at which point the token expires and the operation results are no longer guaranteed to be available.

377 NOTE: Date/time format is defined in INCITS 442 and is consistent with the date format specified
 378 in ISO/IEC 19785-3 and ISO 8601 [DATE-TIME]. See also Annex A for schema definition.

379 **3.2.45 URI_BIR**

Field	Type	#	?	Meaning
URI_BIR	BaseBIRType		Y	Defines a BIR type of Binary
↑ URI	anyURI	1	Y	The URI of the BIR

380

381 **3.2.46 VendorIdentifier**

Type:	string
Description:	Identifies a vendor.

382 NOTE: Vendor identifiers are registered with IBIA as the CBEFF registration authority (see
 383 ISO/IEC 19785-2). Registered biometric organizations are listed at:
 384 http://www.ibia.org/cbeff/_biometric_org.php.

385 **3.2.47 Version**

Field	Type	#	?	Meaning
Version			Y	For a description or definition of each data element, see the referenced CBEFF standards in the CBEFF_BIR_Typeschema.
↑ major	nonNegativeInteger	1	Y	
↑ minor	nonNegativeInteger	1	Y	

386 **3.2.48 VersionType**

Type:	string
Description:	The version of a component.

387 **3.2.49 XML_BIR**

Field	Type	#	?	Meaning
XML_BIR	BaseBIRType		Y	Defines a BIR type of Binary
↑ XML	Iso-iec19785-3-7:BIRType	1	Y	BIR information in XML format

388

389 4 BIAS Messages

390 This section describes the BIAS messages implementing BIAS operations as defined in ANSI INCITS
391 442-2010. The operations are listed alphabetically, with each operation containing a request and a
392 response message. The tables follow the conventions described in section 3.1.

393 4.1 Primitive Operations

394 4.1.1 AddSubjectToGallery

395 [AddSubjectToGalleryRequest](#)

396 [AddSubjectToGalleryResponse](#)

397 The AddSubjectToGallery operation registers a subject to a given gallery or population group. As an
398 OPTIONAL parameter, the value of the claim to identity by which the subject is known to the gallery MAY
399 be specified. This claim to identity MUST be unique across the gallery. If no claim to identity is specified,
400 the subject ID (assigned with the [CreateSubject](#) operation) will be used as the claim to identity.
401 Additionally, in the encounter-centric model, the encounter ID associated with the subject's biometrics
402 that will be added to the gallery MUST be specified.

403 Request Message

Field	Type	#	?	Meaning
AddSubjectToGallery			Y	Register a subject to a given gallery or population group.
↳ AddSubjectToGalleryRequest		1	Y	
↳↳ GenericRequestParameters	GenericRequestParameters	0..1	N	Common request parameters that can be used to identify the requester.
↳↳ Application	ApplicationIdentifier	0..1	N	Identifies the requesting application.
↳↳ ApplicationUser	ApplicationUserIdentifier	0..1	N	Identifies the user or instance of the requesting application.
↳↳ BIASOperationName	string	0..1	N	Identifies the BIAS operation that is being requested: "AddSubjectToGallery".
↳↳ GalleryID	BIASIDType	1	Y	The identifier of the gallery or population group to which the subject will be added.
↳↳ Identity	BIASIdentity	1	Y	The identity to add to the gallery.
↳↳ SubjectID	BIASIDType	1	Y	A system unique identifier for a subject.

Field	Type	#	?	Meaning
↑ IdentityClaim	BIASIDType	0..1	N	An identifier by which a subject is known to a particular gallery or population group. (This could be a username or account number, for example.)
↑ EncounterID	BIASIDType	0..1	C	The identifier of an encounter associated with the subject. Required for encounter-centric models.

404 **Response Message**

Field	Type	#	?	Meaning
AddSubjectToGalleryResponse			Y	The response to an AddSubjectToGallery operation.
↑ AddSubjectToGalleryResponsePackage		1	Y	
↑ ResponseStatus	ResponseStatus	1	Y	Returned status for the operation.
↑ Return	ReturnCode	1	Y	The return code indicates the return status of the operation.
↑ Message	string	0..1	N	A short message corresponding to the return code.

405 **4.1.2 CheckQuality**

406 [CheckQualityRequest](#)

407 [CheckQualityResponse](#)

408 The CheckQuality operation returns a quality score for a given biometric. The biometric input is provided
409 in a CBEFF basic structure or CBEFF record, which in this specification is called a CBEFF-BIR. The
410 algorithm vendor and algorithm vendor product ID MAY be optionally provided in order to request a
411 particular algorithm's use in calculating the biometric quality. If an algorithm vendor is provided then the
412 algorithm vendor product ID is REQUIRED. If no algorithm vendor is provided, the implementing system
413 will provide the algorithm vendor and algorithm vendor product ID that were used to calculate the
414 biometric quality as output parameters.

415 **Request Message**

Field	Type	#	?	Meaning
CheckQuality			Y	Calculate a quality score for a given biometric.

Field	Type	#	?	Meaning
↑ CheckQualityRequest		1	Y	
↑ GenericRequestParameters	GenericRequestParameters	0..1	N	Common request parameters that can be used to identify the requester.
↑ Application	ApplicationIdentifier	0..1	N	Identifies the requesting application.
↑ ApplicationUser	ApplicationUserIdentifier	0..1	N	Identifies the user or instance of the requesting application.
↑ BIASOperationName	string	0..1	N	Identifies the BIAS operation that is being requested: "CheckQuality".
↑ BiometricData	BIASBiometricDataType	1	Y	Data structure containing a single biometric sample for which a quality score is to be determined.
↑ BIR	CBEFF_BIR_Type	1	Y	The biometric sample.
↑ Quality	QualityData	0..1	N	Specifies a particular algorithm vendor and vendor product ID.
↑ AlgorithmVendor	VendorIdentifier	1	Y	The vendor of the quality algorithm used to determine the quality score.
↑ AlgorithmVendorProductID	ProductID	1	Y	The vendor's ID for the algorithm used to determine the quality.

416 **Response Message**

Field	Type	#	?	Meaning
CheckQualityResponse			Y	The response to a CheckQuality operation.
↳ CheckQualityResponsePackage		1	Y	
↳ ResponseStatus	ResponseStatus	1	Y	Returned status for the operation.
↳ Return	ReturnCode	1	Y	The return code indicates the return status of the operation.
↳ Message	string	0..1	N	A short message corresponding to the return code.
↳ QualityInfo	QualityData	1	Y	Contains the quality information for the submitted biometric sample.
↳ QualityScore	iso-iec19785-3-7:QualityType	0..1	N	The quality of a biometric sample.
↳ AlgorithmVendor	VendorIdentifier	1	Y	The vendor of the quality algorithm used to determine the quality score.
↳ AlgorithmVendorProductID	ProductID	1	Y	The vendor's ID for the algorithm used to determine the quality.
↳ AlgorithmVersion	VersionType	1	Y	The version of the algorithm used to determine the quality.

417 **4.1.3 ClassifyBiometricData**

418 [ClassifyBiometricDataRequest](#)

419 [ClassifyBiometricDataResponse](#)

420 The ClassifyBiometricData operation attempts to classify a biometric sample. For example, a fingerprint
 421 biometric sample may be classified as a whorl, loop, or arch (or other classification classes and sub-
 422 classes).

423 To obtain the types of classification algorithms and classes, see the [QueryCapabilities](#) operation.

424 **Request Message**

Field	Type	#	?	Meaning
ClassifyBiometricData			Y	Classifies a biometric sample.
↳ ClassifyBiometricDataRequest		1	Y	

Field	Type	#	?	Meaning
↑ GenericRequestParameters	GenericRequestParameters	0..1	N	Common request parameters that can be used to identify the requester.
↑ Application	ApplicationIdentifier	0..1	N	Identifies the requesting application.
↑ ApplicationUser	ApplicationUserIdentifier	0..1	N	Identifies the user or instance of the requesting application.
↑ BIASOperationName	string	0..1	N	Identifies the BIAS operation that is being requested: "ClassifyBiometricData".
↑ BiometricData	BIASBiometricDataType	1	Y	Data structure containing a single biometric sample for which the classification is to be determined.
↑ BIR	CBEFF_BIR_Type	1	Y	The biometric sample.

425

Response Message

Field	Type	#	?	Meaning
ClassifyBiometricDataResponse			Y	The response to a ClassifyBiometricData operation, containing the classification of a biometric sample.
↑ ClassifyBiometricDataResponsePackage		1	Y	
↑ ResponseStatus	ResponseStatus	1	Y	Returned status for the operation.
↑ Return	ReturnCode	1	Y	The return code indicates the return status of the operation.
↑ Message	string	0..1	N	A short message corresponding to the return code.
↑ ClassificationData	ClassificationData	1	Y	Information on the results and type of classification performed.
↑ Classification	Classification	1	Y	The result of the classification.

Field	Type	#	?	Meaning
↑ ClassificationAlgorithmType	ClassificationAlgorithmType	1	Y	Identifies the type of classification algorithm that was used to perform the classification.

426 4.1.4 CreateSubject

427 [CreateSubjectRequest](#)

428 [CreateSubjectResponse](#)

429 The CreateSubject operation creates a new subject record and associates a subject ID to that record. As
 430 an optional parameter, the subject ID MAY be specified by the caller. If no subject ID is specified, the
 431 CreateSubject operation will generate one.

432 Request Message

Field	Type	#	?	Meaning
CreateSubject			Y	
↑ CreateSubjectRequest		1	Y	
↑ GenericRequestParameters	GenericRequestParameters	0..1	N	Common request parameters that can be used to identify the requester.
↑ Application	ApplicationIdentifier	0..1	N	Identifies the requesting application.
↑ ApplicationUser	ApplicationUserIdentifier	0..1	N	Identifies the user or instance of the requesting application.
↑ BIASOperationName	string	0..1	N	Identifies the BIAS operation that is being requested: "CreateSubject".

433 Response Message

Field	Type	#	?	Meaning
CreateSubjectResponse			Y	The response to a CreateSubject operation, containing the subject ID of the new subject record.
↑ CreateSubjectResponsePackage		1	Y	
↑ ResponseStatus	ResponseStatus	1	Y	Returned status for the operation.
↑ Return	ReturnCode	1	Y	The return code indicates the return status of the operation.
↑ Message	string	0..1	N	A short message corresponding to the return code.

Field	Type	#	?	Meaning
↑ Identity	BIASIdentity	1	Y	
↑ SubjectID	BIASIDType	1	Y	A system unique identifier for a subject.

434 **4.1.5 DeleteBiographicData**

435 [DeleteBiographicDataRequest](#)

436 [DeleteBiographicDataResponse](#)

437 The DeleteBiographicData operation erases all of the biographic data associated with a given subject
 438 record. In the encounter-centric model the operation erases all of the biographic data associated with a
 439 given encounter, and therefore the encounter ID MUST be specified.

440 When deleting data, BIAS implementations MAY completely erase the information in order to prevent the
 441 ability to reconstruct a record in whole or in part, or they MAY track and record the deleted information for
 442 auditing and/or quality control purposes.

443 **Request Message**

Field	Type	#	?	Meaning
DeleteBiographicData			Y	Erase all of the biographic data associated with a given subject record or, in the encounter-centric model, with a given encounter.
↑ DeleteBiographicDataRequest		1	Y	
↑ GenericRequestParameters	GenericRequestParameters	0..1	N	Common request parameters that can be used to identify the requester.
↑ Application	ApplicationIdentifier	0..1	N	Identifies the requesting application.
↑ ApplicationUser	ApplicationUserIdentifier	0..1	N	Identifies the user or instance of the requesting application.
↑ BIASOperationName	string	0..1	N	Identifies the BIAS operation that is being requested: "DeleteBiographicData"
↑ Identity	BIASIdentity	1	Y	
↑ SubjectID	BIASIDType	1	Y	A system unique identifier for a subject.

Field	Type	#	?	Meaning
↳ EncounterID	BIASIDType	0..1	C	The identifier of an encounter associated with the subject. Required for encounter-centric models.

444 Response Message

Field	Type	#	?	Meaning
DeleteBiographicDataResponse			Y	The response to a DeleteBiographicData operation.
↳ DeleteBiographicDataResponsePackage		1	Y	
↳ ResponseStatus	ResponseStatus	1	Y	Returned status for the operation.
↳ Return	ReturnCode	1	Y	The return code indicates the return status of the operation.
↳ Message	string	0..1	N	A short message corresponding to the return code.

445 4.1.6 DeleteBiometricData

446 [DeleteBiometricDataRequest](#)

447 [DeleteBiometricDataResponse](#)

448 The DeleteBiometricData operation erases all of the biometric data associated with a given subject
449 record. In the encounter-centric model the operation erases all of the biometric data associated with a
450 given encounter, and therefore the encounter ID MUST be specified.

451 When deleting data, BIAS implementations MAY completely erase the information in order to prevent the
452 ability to reconstruct a record in whole or in part, or they MAY track and record the deleted information for
453 auditing and/or quality control purposes.

454 Request Message

Field	Type	#	?	Meaning
DeleteBiometricData			Y	Erase all of the biometric data associated with a given subject record or, in the encounter-centric model, with a given encounter.
↳ DeleteBiometricDataRequest		1	Y	

Field	Type	#	?	Meaning
↑ GenericRequestParameters	GenericRequestParameters	0..1	N	Common request parameters that can be used to identify the requester.
↑ Application	ApplicationIdentifier	0..1	N	Identifies the requesting application.
↑ ApplicationUser	ApplicationUserIdentifier	0..1	N	Identifies the user or instance of the requesting application.
↑ BIASOperationName	string	0..1	N	Identifies the BIAS operation that is being requested: "DeleteBiometricData".
↑ Identity	BIASIdentity	1	Y	
↑ SubjectID	BIASIDType	1	Y	A system unique identifier for a subject.
↑ EncounterID	BIASIDType	0..1	C	The identifier of an encounter associated with the subject. Required for encounter-centric models.

455 Response Message

Field	Type	#	?	Meaning
DeleteBiometricDataResponse			Y	The response to a DeleteBiometricData operation.
↑ DeleteBiometricDataResponsePackage		1	Y	
↑ ResponseStatus	ResponseStatus	1	Y	Returned status for the operation.
↑ Return	ReturnCode	1	Y	The return code indicates the return status of the operation.
↑ Message	string	0..1	N	A short message corresponding to the return code.

456 4.1.7 DeleteSubject

457 [DeleteSubjectRequest](#)

458 [DeleteSubjectResponse](#)

459 The DeleteSubject operation deletes an existing subject record and, in an encounter-centric model, any
460 associated encounter information from the system. This operation also removes the subject from any
461 registered galleries.

462 When deleting a subject, BIAS implementations MAY completely erase the subject information in order to
 463 prevent the ability to reconstruct a record or records in whole or in part, or they MAY track and record the
 464 deleted information for auditing and/or quality control purposes.

465 **Request Message**

Field	Type	#	?	Meaning
DeleteSubject			Y	Delete an existing subject record and, in an encounter-centric model, any associated encounter information.
↳ DeleteSubjectRequest		1	Y	
↳ ↳ GenericRequestParameters	GenericRequestParameters	0..1	N	Common request parameters that can be used to identify the requester.
↳ ↳ Application	ApplicationIdentifier	0..1	N	Identifies the requesting application.
↳ ↳ ApplicationUser	ApplicationUserIdentifier	0..1	N	Identifies the user or instance of the requesting application.
↳ ↳ BIASOperationName	string	0..1	N	Identifies the BIAS operation that is being requested: "DeleteSubject".
↳ ↳ Identity	BIASIdentity	1	Y	The identity of the subject to delete.
↳ ↳ SubjectID	BIASIDType	1	Y	A system unique identifier for a subject.

466 **Response Message**

Field	Type	#	?	Meaning
DeleteSubjectResponse			Y	The response to a DeleteSubject operation.
↳ DeleteSubjectResponsePackage		1	Y	
↳ ↳ ResponseStatus	ResponseStatus	1	Y	Returned status for the operation.
↳ ↳ Return	ReturnCode	1	Y	The return code indicates the return status of the operation.
↳ ↳ Message	string	0..1	N	A short message corresponding to the return code.

467 **4.1.8 DeleteSubjectFromGallery**

468 [DeleteSubjectFromGalleryRequest](#)

469 [DeleteSubjectFromGalleryResponse](#)

470 The DeleteSubjectFromGallery operation removes the registration of a subject from a gallery or
 471 population group. The subject is identified by either the subject ID or the claim to identity that was
 472 specified in the [AddSubjectToGallery](#) operation.

473 **Request Message**

Field	Type	#	?	Meaning
DeleteSubjectFromGallery			Y	Remove the registration of a subject from a gallery or population group.
↳ DeleteSubjectFromGalleryRequest		1	Y	
↳ GenericRequestParameters	GenericRequestParameters	0..1	N	Common request parameters that can be used to identify the requester.
↳ Application	ApplicationIdentifier	0..1	N	Identifies the requesting application.
↳ ApplicationUser	ApplicationUserIdentifier	0..1	N	Identifies the user or instance of the requesting application.
↳ BIASOperationName	string	0..1	N	Identifies the BIAS operation that is being requested: "DeleteSubjectFromGallery".
↳ GalleryID	BIASIDType	1	Y	The identifier of the gallery or population group from which the subject will be deleted.
↳ Identity	BIASIdentity	1	Y	The identity to remove from the gallery.
↳ SubjectID	BIASIDType	0..1	C	A system unique identifier for a subject. Required if an Identity Claim is not provided.
↳ IdentityClaim	BIASIDType	0..1	C	An identifier by which a subject is known to a particular gallery or population group. Required if a Subject ID is not provided.

474 **Response Message**

Field	Type	#	?	Meaning
DeleteSubjectFromGalleryResponse			Y	The response to a DeleteSubjectFromGallery operation.
↳ DeleteSubjectFromGalleryResponsePackage				
↳ ResponseStatus	ResponseStatus	1	Y	Returned status for the operation.
↳ Return	ReturnCode	1	Y	The return code indicates the return status of the operation.
↳ Message	string	0..1	N	A short message corresponding to the return code.

475 **4.1.9 GetIdentifySubjectResults**

476 [GetIdentifyResultsRequest](#)

477 [GetIdentifySubjectResultsResponse](#)

478 The GetIdentifySubjectResults operation retrieves the identification results for the specified token. This
 479 operation is used in conjunction with the [IdentifySubject](#) operation. If the IdentifySubject operation is
 480 implemented as an asynchronous service, the implementing system returns a token and the
 481 GetIdentifySubjectResults operation is used to poll for the results of the original IdentifySubject request.

482 **Request Message**

Field	Type	#	?	Meaning
GetIdentifySubjectResults			Y	Retrieve the identification results for a specified token, which was returned by the IdentifySubject operation.
↳ GetIdentifySubjectResultsRequest		1	Y	
↳ GenericRequestParameters	GenericRequestParameters	0..1	N	Common request parameters that can be used to identify the requester.
↳ Application	ApplicationIdentifier	0..1	N	Identifies the requesting application.
↳ ApplicationUser	ApplicationUserIdentifier	0..1	N	Identifies the user or instance of the requesting application.

Field	Type	#	?	Meaning
↑ BIASOperationName	string	0..1	N	Identifies the BIAS operation that is being requested: "GetIdentifySubjectResults".
↑ Token	TokenType	1	Y	A value used to retrieve the results of an IdentifySubject request.
↑ TokenValue	string	1	Y	A value returned by the implementing system that is used to retrieve the results to an operation at a later time.
↑ Expiration	date	1	Y	A date and time at which point the token expires and the operation results are no longer guaranteed to be available.

483 Response Message

Field	Type	#	?	Meaning
GetIdentifySubjectResultsResponse			Y	The response to a GetIdentifySubjectResults operation, which includes a candidate list.
↑ GetIdentifySubjectResultsResponsePackage		1	Y	
↑ ResponseStatus	ResponseStatus	1	Y	Returned status for the operation.
↑ Return	ReturnCode	1	Y	The return code indicates the return status of the operation.
↑ Message	string	0..1	N	A short message corresponding to the return code.
↑ CandidateList	CandidateListType	1	Y	A rank-ordered list of candidates that have a likelihood of matching the input biometric sample.
↑ Candidate	CandidateType	0..*	N	A single candidate.
↑ Score	Score	0..1	N	The match score.
↑ BiographicData	BiographicDataType	0..1	N	Biographic data associated with the candidate match.

Field	Type	#	?	Meaning
↑ BIRList	CBEFF_BIR_ListType	1	Y	Biometric data associated with the candidate match.
↑ BIR	CBEFF_BIR_Type	0..*	N	CBEFF structure containing information about a biometric sample.

484 4.1.10 IdentifySubject

485 [IdentifySubjectRequest](#)

486 [IdentifySubjectResponse](#)

487 The IdentifySubject operation performs an identification search against a given gallery for a given
488 biometric, returning a rank-ordered candidate list of a given maximum size.

489 If the IdentifySubject operation is implemented as a synchronous service, the implementing system
490 immediately processes the request and returns the results in the candidate list. If the IdentifySubject
491 operation is implemented as an asynchronous service, the implementing system returns a token, which is
492 an indication that the request is being handled asynchronously. In this case, the
493 [GetIdentifySubjectResults](#) operation is used to poll for the results of the IdentifySubject request.

494 Request Message

Field	Type	#	?	Meaning
IdentifySubject			Y	Perform an identification search against a given gallery for a given biometric.
↑ IdentifySubjectRequest		1	Y	
↑ GenericRequestParameters	GenericRequestParameters	0..1	N	Common request parameters that can be used to identify the requester.
↑ Application	ApplicationIdentifier	0..1	N	Identifies the requesting application.
↑ ApplicationUser	ApplicationUserIdentifier	0..1	N	Identifies the user or instance of the requesting application.
↑ BIASOperationName	string	0..1	N	Identifies the BIAS operation that is being requested: "IdentifySubject".
↑ GalleryID	BIASIDType	1	Y	The identifier of the gallery or population group which will be searched.

Field	Type	#	?	Meaning
↑ Identity	BIASIdentity	1	Y	Contains the BIR, a data structure containing the biometric sample for the search.
↑ BiometricData	BIASBiometricDataType	1	Y	An Identity's biometric data.
↑ BIR	CBEFF_BIR_Type	1	Y	Contains biometric information in either a non-XML or an XML representation.
↑ MaxListSize	positiveInteger	1	Y	The maximum size of the candidate list that should be returned.

495 **Response Message**

Field	Type	#	?	Meaning
IdentifySubjectResponse			Y	The response to an IdentifySubject operation, returning a rank-ordered candidate list.
↑ IdentifySubjectResponsePackage		1	Y	
↑ ResponseStatus	ResponseStatus	1	Y	Returned status for the operation.
↑ Return	ReturnCode	1	Y	The return code indicates the return status of the operation.
↑ Message	string	0..1	N	A short message corresponding to the return code.
↑ CandidateList	CandidateListResultType (see IdentifySubjectResultType)	0..1	C	A rank-ordered list of candidates that have a likelihood of matching the input biometric sample (i.e., exceed the system threshold). Rank ordering is from highest to lowest match score. Returned with successful synchronous request processing.
↑ Candidate	CandidateType	0..*	N	A single candidate.
↑ Score	string	0..1	N	The match score.

Field	Type	#	?	Meaning
↑ BiographicData	BiographicDataType	0..1	N	Biographic data associated with the candidate match.
↑ BIRList	CBEFF_BIR_ListType	1	Y	Biometric data associated with the candidate match.
↑ BIR	CBEFF_BIR_Type	0..*	N	CBEFF structure containing information about a biometric sample.
↑ Token	TokenResultType (see IdentifySubjectResultType)	0..1	C	A token used to retrieve the results of the IdentifySubject operation. Returned with asynchronous request processing.
↑ TokenValue	string	1	Y	A value returned by the implementing system that is used to retrieve the results to an operation at a later time.
↑ Expiration	date	1	Y	A date and time at which point the token expires and the operation results are no longer guaranteed to be available.

496 NOTES:

497 (1) In the event that the number of candidates exceeding the threshold exceeds the
498 MaxListSize, the system will determine which candidate is included in the last position of
499 the rank ordered candidate list (i.e., in the event of a tie).

500 (2) Requesters MAY NOT change the system thresholds.

501 4.1.11 ListBiographicData

502 [ListBiographicDataRequest](#)

503 [ListBiographicDataResponse](#)

504 The ListBiographicData operation lists the biographic data elements stored for a subject using the
505 Biographic Data Elements output parameter. Note that no actual biographic data is returned by this
506 operation (see the [RetrieveBiographicInformation](#) operation to obtain the biographic data). In the
507 encounter-centric model, an encounter ID MAY be specified to indicate that only the biographic data
508 elements stored for that encounter should be returned. If an encounter ID is not specified and encounter
509 data exists for the subject, the operation returns the list of encounter IDs which contain biographic data
510 using the Encounter List output parameter, and the Biographic Data Elements output parameter is empty.

511 Request Message

Field	Type	#	?	Meaning
ListBiographicData			Y	Lists the biographic data elements stored for a subject.

Field	Type	#	?	Meaning
↑ ListBiographicDataRequest		1	Y	
↑ GenericRequestParameters	GenericRequestParameters	0..1	N	Common request parameters that can be used to identify the requester.
↑ Application	ApplicationIdentifier	0..1	N	Identifies the requesting application.
↑ ApplicationUser	ApplicationUserIdentifier	0..1	N	Identifies the user or instance of the requesting application.
↑ BIASOperationName	string	0..1	N	Identifies the BIAS operation that is being requested: "ListBiographicData".
↑ Identity	BIASIdentity	1	Y	Identifies the subject or, in the encounter-centric model, a subject and an encounter.
↑ SubjectID	BIASIDType	1	Y	A system unique identifier for a subject.
↑ EncounterID	BIASIDType	0..1	N	The identifier of an encounter associated with the subject.

512 Response Message

Field	Type	#	?	Meaning
ListBiographicDataResponse			Y	The response to a ListBiographicData request, containing a list of biographic data elements stored for a subject. In the encounter-centric model, the biographic data elements for a specific encounter are returned. If an encounter ID is not specified and encounter data exists for the subject, the list of encounter IDs which contain biographic data is returned.
↑ ListBiographicDataResponsePackage		1	Y	

Field	Type	#	?	Meaning
↳ ResponseStatus	ResponseStatus	1	Y	Returned status for the operation.
↳ Return	ReturnCode	1	Y	The return code indicates the return status of the operation.
↳ Message	string	0..1	N	A short message corresponding to the return code.
↳ Identity	BIASIdentity	1	Y	Contains a list of biographic data elements associated with a subject or encounter; non-empty if the service was successful, biographic data exists, and either (a) the person-centric model is being used or (b) the encounter-centric model is being used and an encounter identifier was specified.
↳ BiographicDataElements	BiographicDataType	0..1	C	An Identity's biographic data elements that are stored in the implementing system.
↳ BiographicDataItem	BiographicDataItemType	0..*	N	A single biographic data element.
↳ Name	string	1	Y	The name of the biographic data item.
↳ Type	string	1	Y	The data type for the biographic data item.
↳ EncounterList	EncounterListType	0..1	C	A list of encounter ID's associated with a subject and which contain biographic data; non-empty if the service was successful, biographic data exists, the encounter-centric model is being used, and an encounter identifier was not specified.

Field	Type	#	?	Meaning
↑ EncounterID	BIASIDType	0..*	N	The identifier of an encounter.

513 4.1.12 ListBiometricData

514 [ListBiometricDataRequest](#)

515 [ListBiometricDataResponse](#)

516 The ListBiometricData operation lists the biometric data elements stored for a subject using the Biometric
517 Data List output parameter. Note that no actual biometric data is returned by this operation (see the
518 [RetrieveBiometricInformation](#) operation to obtain the biometric data). In the encounter-centric model, an
519 encounter ID MAY be specified to indicate that only the biometric data elements stored for that encounter
520 should be returned. If an encounter ID is not specified and encounter data exists for the subject, the
521 operation returns the list of encounter IDs which contain biometric data using the Encounter List output
522 parameter, and the Biometric Data List output parameter is empty.

523 An optional parameter MAY be used to indicate a filter on the list of returned data. Such a filter may
524 indicate that only biometric types should be listed (e.g., face, finger, iris, etc.) or that only biometric
525 subtypes for a particular biometric type should be listed (e.g., all fingerprints: left slap, right index, etc.). If
526 a filter is not specified, all biometric type and biometric subtype information are listed (e.g., left index
527 finger, right iris, face frontal, etc.).

528 Request Message

Field	Type	#	?	Meaning
ListBiometricData			Y	Lists the biometric data elements stored for a subject.
↑ ListBiometricDataRequest		1	Y	
↑ GenericRequestParameters	GenericRequestParameters	0..1	N	Common request parameters that can be used to identify the requester.
↑ Application	ApplicationIdentifier	0..1	N	Identifies the requesting application.
↑ ApplicationUser	ApplicationUserIdentifier	0..1	N	Identifies the user or instance of the requesting application.
↑ BIASOperationName	string	0..1	N	Identifies the BIAS operation that is being requested: "ListBiometricData".

Field	Type	#	?	Meaning
↑ Identity	BIASIdentity	1	Y	Identifies the subject or, in the encounter-centric model, a subject and an encounter.
↑ SubjectID	BIASIDType	1	Y	A system unique identifier for a subject.
↑ EncounterID	BIASIDType	0..1	N	The identifier of an encounter associated with the subject.
↑ ListFilterType	ListFilterType	0..1	N	Indicates what biometric information should be returned.
↑ BiometricTypeFilter	iso-iec19785-3-7:Multiple-types	1..*	Y	Limits the returned information to a specific type of biometric, as defined by CBEFF.
↑ IncludeBiometricSubType	boolean	1	Y	A Boolean flag indicating if biometric subtype information should be returned.

Response Message

Field	Type	#	?	Meaning
ListBiometricDataResponse			Y	The response to a ListBiometricData operation, containing a list of biometric data elements stored for a subject. In the encounter-centric model, the biometric data elements for a specific encounter are returned. If an encounter ID is not specified and encounter data exists for the subject, the list of encounter IDs which contain biometric data is returned.
↳ ListBiometricDataResponsePackage		1	Y	
↳ ResponseStatus	ResponseStatus	1	Y	Returned status for the operation.
↳ Return	ReturnCode	1	Y	The return code indicates the return status of the operation.
↳ Message	string	0..1	N	A short message corresponding to the return code.
↳ Identity	BIASIdentity	0..1	N	Includes a list of biometric data elements associated with a subject or encounter or a list of encounter ID's associated with a subject and which contain biometric data.
↳ BiometricData	BIASBiometricDataType	0..1	C	An Identity's biometric data.

Field	Type	#	?	Meaning
↑ BiometricDataList	BiometricDataListType	0..1	N	A list of biometric data elements.
↑ BiometricDataElement	BiometricDataElementType	1..*	Y	Data structure containing information about a biometric record.
↑ BiometricType	iso-iec19785-3-7:MultipleTypesType	1	Y	The type of biological or behavioral data stored in the biometric record, as defined by CBEFF.
↑ BiometricTypeCount	positiveInteger	0..1	N	The number of biometric records having the biometric type recorded in the biometric type field.
↑ BiometricSubType	iso-iec19785-3-7:SubtypeType	0..1	N	More specifically defines the type of biometric data stored in the biometric record, as defined by CBEFF.
↑ BDBFormatOwner	positiveInteger	1	Y	Identifies the standards body, working group, industry consortium, or other CBEFF biometric organization that has defined the format for the biometric data.
↑ BDBFormatType	positiveInteger	1	Y	Identifies the specific biometric data format specified by the CBEFF biometric organization recorded in the BDB Format Owner field.

Field	Type	#	?	Meaning
↳ EncounterList	EncounterListType	0..1	C	A list of encounter ID's associated with a subject and which contain biometric data; non-empty if the service was successful, biometric data exists, the encounter-centric model is being used, and an encounter identifier was not specified.
↳ EncounterID	BIASIDType	1..*	Y	The identifier of an encounter.

530 4.1.13 PerformFusion

531 [PerformFusionRequest](#)

532 [PerformFusionResponse](#)

533 The PerformFusion operation accepts either match score or match decision information and creates a
534 fused match result. The [FusionInformationListType](#), through the [FusionInformationType](#), provides specific
535 elements for match score input and match decision input. The fusion method and processes are left to the
536 implementing system.

537 Request Message

Field	Type	#	?	Meaning
PerformFusion			Y	Accepts either match score or match decision information and creates a fused match result.
↳ PerformFusionRequest		1	Y	
↳ GenericRequestParameters	GenericRequestParameters	0..1	N	Common request parameters that can be used to identify the requester.
↳ Application	ApplicationIdentifier	0..1	N	Identifies the requesting application.

Field	Type	#	?	Meaning
↑ ApplicationUser	ApplicationUserIdentifier	0..1	N	Identifies the user or instance of the requesting application.
↑ BIASOperationName	string	0..1	N	Identifies the BIAS operation that is being requested: "PerformFusion".
↑ FusionInput	FusionInformationListType	1	Y	Score or decision input information to the fusion method.
↑ FusionElement	FusionInformationType	2..*	Y	A set of fusion information.
↑ BiometricType	iso-iec19785-3-7:MultipleTypesType	1	Y	The type of biological or behavioral data stored in the biometric record, as defined by CBEFF.
↑ BiometricSubType	iso-iec19785-3-7:SubtypeType	0..1	N	More specifically defines the type of biometric data stored in the biometric record.
↑ AlgorithmOwner	string	1	Y	The owner or vendor of the algorithm used to determine the score or decision.
↑ AlgorithmType	string	1	Y	The Algorithm Owner's identifier for the specific algorithm product and version used to determine the score or decision.
↑ FusionResult	FusionResult	0..1	C	Either FusionScore or a FusionDecision element MUST be used.

538 Response Message

Field	Type	#	?	Meaning
PerformFusionResponse			Y	The response to the PerformFusion operation.
↑ PerformFusionResponsePackage		1	Y	

Field	Type	#	?	Meaning
↳ ResponseStatus	ResponseStatus	1	Y	Returned status for the operation.
↳ Return	ReturnCode	1	Y	The return code indicates the return status of the operation.
↳ Message	string	0..1	N	A short message corresponding to the return code.
↳ Match	MatchType	1	1	Indicates the result of the fusion method.

539 **4.1.14 QueryCapabilities**

540 [QueryCapabilitiesRequest](#)

541 [QueryCapabilitiesResponse](#)

542 The QueryCapabilities operation returns a list of the capabilities, options, galleries, etc. that are supported
543 by the BIAS implementation. Refer to Annex A in the INCITS BIAS standard for conformance
544 requirements regarding which capability names an implementation must use in the QueryCapabilities
545 operation.

546 **Request Message**

Field	Type	#	?	Meaning
QueryCapabilities			Y	Returns a list of the capabilities, options, galleries, etc. that are supported by the BIAS implementation.
↳ QueryCapabilitiesRequest		1	Y	
↳ GenericRequestParameters	GenericRequestParameters	0..1	N	Common request parameters that can be used to identify the requester.
↳ Application	ApplicationIdentifier	0..1	N	Identifies the requesting application.
↳ ApplicationUser	ApplicationUserIdentifier	0..1	N	Identifies the user or instance of the requesting application.
↳ BIASOperationName	string	0..1	N	Identifies the BIAS operation that is being requested: "QueryCapabilities".

547 **Response Message**

Field	Type	#	?	Meaning
QueryCapabilitiesResponse			Y	The response to a QueryCapabilities operation.
↳ QueryCapabilitiesResponsePackage		1	Y	
↳ ↳ ResponseStatus	ResponseStatus	1	Y	Returned status for the operation.
↳ ↳ Return	ReturnCode	1	Y	The return code indicates the return status of the operation.
↳ ↳ Message	string	0..1	N	A short message corresponding to the return code.
↳ ↳ CapabilityList	CapabilityListType	1	Y	A list of capabilities supported by the BIAS implementation.
↳ ↳ ↳ Capability	CapabilityType	0..*	N	A single capability.
↳ ↳ ↳ ↳ CapabilityName	CapabilityName	1	Y	The name of the capability.
↳ ↳ ↳ ↳ CapabilityID	string	0..1	N	An identifier assigned to the capability by the implementing system.
↳ ↳ ↳ ↳ ↳ CapabilityDescription	string	0..1	N	A description of the capability.
↳ ↳ ↳ ↳ ↳ CapabilityValue	string	0..1	N	A value assigned to the capability.
↳ ↳ ↳ ↳ ↳ ↳ CapabilitySupportingValue	string	0..1	N	A secondary value supporting the capability.
↳ ↳ ↳ ↳ ↳ ↳ ↳ CapabilityAdditionalInfo	string	0..1	N	Contains additional information for the supported capability.

548 **4.1.15 RetrieveBiographicInformation**

549 [RetrieveBiographicInformationRequest](#)

550 [RetrieveBiographicInformationResponse](#)

551 The RetrieveBiographicInformation operation retrieves the biographic data associated with a subject ID.

552 In the encounter-centric model, the encounter ID MAY be specified and the operation will return the

553 biographic data associated with that encounter. If the encounter ID is not specified in the encounter-

554 centric model, the operation returns the biographic information associated with the most recent
 555 encounter.

556 **Request Message**

Field	Type	#	?	Meaning
RetrieveBiographicInformation			Y	Retrieves the biographic data associated with a subject ID.
↳ RetrieveBiographicInformation Request		1	Y	
↳ GenericRequestParameters	GenericRequestParameters	0..1	N	Common request parameters that can be used to identify the requester.
↳ Application	ApplicationIdentifier	0..1	N	Identifies the requesting application.
↳ ApplicationUser	ApplicationUserIdentifier	0..1	N	Identifies the user or instance of the requesting application.
↳ BIASOperationName	string	0..1	N	Identifies the BIAS operation that is being requested: "RetrieveBiographicInformation".
↳ Identity	BIASIdentity	1	Y	Identifies the subject or, in the encounter-centric model, a subject and an encounter.
↳ SubjectID	BIASIDType	1	Y	A system unique identifier for a subject.
↳ EncounterID	BIASIDType	0..1	N	The identifier of an encounter associated with the subject.

557 **Response Message**

Field	Type	#	?	Meaning
RetrieveBiographicInformationResponse			Y	The response to a RetrieveBiographicInformation operation.
↳ RetrieveBiographicInformationResponsePackage		1	Y	

Field	Type	#	?	Meaning
↑ ResponseStatus	ResponseStatus	1	Y	Returned status for the operation.
↑ Return	ReturnCode	1	Y	The return code indicates the return status of the operation.
↑ Message	string	0..1	N	A short message corresponding to the return code.
↑ Identity	BIASIdentity	1	Y	Includes the set of biographic data associated with a subject.
↑ BiographicData	BiographicDataType	1	Y	An Identity's biographic data. One of the following elements MUST be present.
↑ LastName	string	0..1	C	The last name of a subject.
↑ FirstName	string	0..1	C	The first name of a subject.
↑ BiographicDataItem	BiographicDataItemType	0..*	C	A single biographic data element.
↑ BiographicDataSet	BiographicDataItemType	0..1	C	A set of biographic data information.

558 4.1.16 RetrieveBiometricInformation

559 [RetrieveBiometricInformationRequest](#)

560 [RetrieveBiometricInformationResponse](#)

561 The RetrieveBiometricInformation operation retrieves the biometric data associated with a subject ID. In
562 the encounter-centric model, the encounter ID MAY be specified and the operation will return the biometric
563 data associated with that encounter. If the encounter ID is not specified in the encounter-centric model,
564 the operation returns the biometric information associated with the most recent encounter. The operation
565 provides an OPTIONAL input parameter to specify that only biometric data of a certain type should be
566 retrieved.

567 Request Message

Field	Type	#	?	Meaning
RetrieveBiometricInformation			Y	Retrieves the biometric data associated with a subject ID.
↑ RetrieveBiometricInformationRequest		1	Y	

Field	Type	#	?	Meaning
↑ GenericRequestParameters	GenericRequestParameters	0..1	N	Common request parameters that can be used to identify the requester.
↑ Application	ApplicationIdentifier	0..1	N	Identifies the requesting application.
↑ ApplicationUser	ApplicationUserIdentifier	0..1	N	Identifies the user or instance of the requesting application.
↑ BIASOperationName	string	0..1	N	Identifies the BIAS operation that is being requested: "RetrieveBiometricInformation".
↑ Identity	BIASIdentity	1	Y	Identifies the subject or, in the encounter-centric model, a subject and an encounter.
↑ SubjectID	BIASIDType	1	Y	A system unique identifier for a subject.
↑ EncounterID	BIASIDType	0..1	N	The identifier of an encounter associated with the subject.
↑ BiometricType	iso-iec19785-3-7:Multiple-types	0..1	N	The type of biological or behavioral data to retrieve.

568 Response Message

Field	Type	#	?	Meaning
RetrieveBiometricInformationResponse			Y	The response to a RetrieveBiometricInformation operation.
↑ RetrieveBiometricInformationResponsePackage		1	Y	
↑ ResponseStatus	ResponseStatus	1	Y	Returned status for the operation.
↑ Return	ReturnCode	1	Y	The return code indicates the return status of the operation.
↑ Message	string	0..1	N	A short message corresponding to the return code.

Field	Type	#	?	Meaning
↑ Identity	BIASIdentity	1	Y	Includes the biometric data associated with a subject.
↑ BiometricData	BIASBiometricDataType	1	Y	An Identity's biometric data.
↑ BIRList	CBEFF_BIR_ListType	1	Y	A list of CBEFF-BIR elements.
↑ BIR	CBEFF_BIR_Type	0..*	N	CBEFF structure containing information about a biometric sample.

569 4.1.17 SetBiographicData

570 [SetBiographicDataRequest](#)

571 [SetBiometricDataResponse](#)

572 The SetBiographicData operation associates biographic data to a given subject record. The identity
573 model of the system determines whether the biographic information should replace any existing
574 biographic information (person-centric model) or if a new encounter should be created and associated
575 with the subject (encounter-centric model). For encounter-centric models, the encounter ID MAY be
576 specified by the caller in order to link biographic and biometric information (assuming biometric
577 information was previously associated using the [SetBiometricData](#) operation). If the encounter ID is
578 omitted for the encounter-centric model, the operation returns a system-assigned encounter ID.

579 Request Message

Field	Type	#	?	Meaning
SetBiographicData			Y	Associates biographic data to a given subject record.
↑ SetBiographicDataRequest		1	Y	
↑ GenericRequestParameters	GenericRequestParameters	0..1	N	Common request parameters that can be used to identify the requester.
↑ Application	ApplicationIdentifier	0..1	N	Identifies the requesting application.
↑ ApplicationUser	ApplicationUserIdentifier	0..1	N	Identifies the user or instance of the requesting application.
↑ BIASOperationName	string	0..1	N	Identifies the BIAS operation that is being requested: "SetBiographicData".

Field	Type	#	?	Meaning
↑ Identity	BIASIdentity	1	Y	Identifies the subject or, in the encounter-centric model, a subject and an encounter, and includes the biographic data to store.
↑ SubjectID	BIASIDType	1	Y	A system unique identifier for a subject.
↑ EncounterID	BIASIDType	0..1	N	The identifier of an encounter associated with the subject.
↑ BiographicData	BiographicDataType	1	Y	An Identity's biographic data. One of the following elements MUST be present.
↑ LastName	string	0..1	C	The last name of a subject.
↑ FirstName	string	0..1	C	The first name of a subject.
↑ BiographicDataItem	BiographicDataItem	0..*	C	A single biographic data element.
↑ BiographicDataSet	BiographicDataSetType	0..1	C	A set of biographic data information.

580 Response Message

Field	Type	#	?	Meaning
SetBiographicDataResponse			Y	The response to a SetBiographicData operation.
↑ SetBiographicDataResponsePackage		1	Y	
↑ ResponseStatus	ResponseStatus	1	Y	Returned status for the operation.
↑ Return	ReturnCode	1	Y	The return code indicates the return status of the operation.
↑ Message	string	0..1	N	A short message corresponding to the return code.

Field	Type	#	?	Meaning
↑ Identity	BIASIdentity	0..1	C	In an encounter-centric model, identifies the encounter ID assigned to a new encounter.
↑ EncounterID	BIASIDType	1	Y	The identifier of an encounter associated with the subject.

581 **4.1.18 SetBiometricData**

582 [SetBiometricDataRequest](#)

583 [SetBiometricDataResponse](#)

584 The SetBiometricData operation associates biometric data to a given subject record. The identity model
585 of the system determines whether the biometric information should replace any existing biometric
586 information (person-centric model) or if a new encounter should be created and associated with the
587 subject (encounter-centric model). For encounter-centric models, the encounter ID MAY be specified by
588 the caller in order to link biographic and biometric information (assuming biographic information was
589 previously associated using the [SetBiographicData](#) operation). If the encounter ID is omitted for the
590 encounter-centric model, the operation returns a system-assigned encounter ID.

591 **Request Message**

Field	Type	#	?	Meaning
SetBiometricData			Y	Associates biometric data to a given subject record.
↑ SetBiometricDataRequest		1	Y	
↑ GenericRequestParameters	GenericRequestParameters	0..1	N	Common request parameters that can be used to identify the requester.
↑ Application	ApplicationIdentifier	0..1	N	Identifies the requesting application.
↑ ApplicationUser	ApplicationUserIdentifier	0..1	N	Identifies the user or instance of the requesting application.
↑ BIASOperationName	string	0..1	N	Identifies the BIAS operation that is being requested: "SetBiometricData".
↑ Identity	BIASIdentity	1	Y	Identifies the subject or, in the encounter-centric model, a subject and an encounter, and includes the biometric data to store.
↑ SubjectID	BIASIDType	1	Y	A system unique identifier for a subject.

Field	Type	#	?	Meaning
↳ EncounterID	BIASIDType	0..1	N	The identifier of an encounter associated with the subject.
↳ BiometricData	BIASBiometricDataType	1	Y	An Identity's biometric data.
↳ BIRList	CBEFF_BIR_ListType	1	Y	A list of CBEFF-BIR elements.
↳ BIR	CBEFF_BIR_Type	1..*	Y	CBEFF structure containing information about a biometric sample.

592 Response Message

Field	Type	#	?	Meaning
SetBiometricDataResponse			Y	The response to a SetBiometricData operation.
↳ SetBiometricDataResponsePackage		1	Y	
↳ ResponseStatus	ResponseStatus	1	Y	Returned status for the operation.
↳ Return	ReturnCode	1	Y	The return code indicates the return status of the operation.
↳ Message	string	0..1	N	A short message corresponding to the return code.
↳ Identity	BIASIdentity	0..1	C	In an encounter-centric model, identifies the encounter ID assigned to a new encounter.
↳ EncounterID	BIASIDType	1	Y	The identifier of an encounter associated with the subject.

593 4.1.19 TransformBiometricData

594 [TransformBiometricDataRequest](#)

595 [TransformBiometricDataResponse](#)

596 The TransformBiometricData operation transforms or processes a given biometric in one format into a
597 new target format.

598 **Request Message**

Field	Type	#	?	Meaning
TransformBiometricData			Y	Transforms or processes a given biometric in one format into a new target format.
↳ TransformBiometricDataRequest		1	Y	
↳ GenericRequestParameters	GenericRequestParameters	0..1	N	Common request parameters that can be used to identify the requester.
↳ Application	ApplicationIdentifier	0..1	N	Identifies the requesting application.
↳ ApplicationUser	ApplicationUserIdentifier	0..1	N	Identifies the user or instance of the requesting application.
↳ BIASOperationName	string	0..1	N	Identifies the BIAS operation that is being requested: "TransformBiometricData".
↳ InputBIR	CBEFF_BIR_Type	1	Y	Data structure containing the biometric information to be transformed.
↳ TransformOperation	unsignedLong	1	Y	Value indicating the type of transformation to perform.
↳ TransformControl	string	0..1	N	Specifies controls for the requested transform operation. Note: This could be a compression ratio, target data format, etc.

599 NOTE: The values for TransformOperation and TransformControl are implementation specific.

600 **Response Message**

Field	Type	#	?	Meaning
TransformBiometricDataResponse			Y	The response to a TransformBiometricData operation.
↳ TransformBiometricDataResponsePackage		1	Y	
↳ ResponseStatus	ResponseStatus	1	Y	Returned status for the operation.

Field	Type	#	?	Meaning
↳ Return	ReturnCode	1	Y	The return code indicates the return status of the operation.
↳ Message	string	0..1	N	A short message corresponding to the return code.
↳ OutputBIR	CBEFF_BIR_Type	0..1	N	Data structure containing the new, transformed biometric information.

601 **4.1.20 UpdateBiographicData**

602 [UpdateBiographicDataRequest](#)

603 [UpdateBiographicDataResponse](#)

604 The UpdateBiographicData operation updates the biographic data for an existing subject record. The
605 operation replaces any existing biographic data with the new biographic data. In the encounter-centric
606 model, the encounter ID MUST be specified.

607 **Request Message**

Field	Type	#	?	Meaning
UpdateBiographicData			Y	Updates the biographic data for a given subject record.
↳ UpdateBiographicDataRequest		1	Y	
↳ GenericRequestParameters	GenericRequestParameters	0..1	N	Common request parameters that can be used to identify the requester.
↳ Application	ApplicationIdentifier	0..1	N	Identifies the requesting application.
↳ ApplicationUser	ApplicationUserIdentifier	0..1	N	Identifies the user or instance of the requesting application.
↳ BIASOperationName	string	0..1	N	Identifies the BIAS operation that is being requested: "UpdateBiographic Data".

Field	Type	#	?	Meaning
↑ Identity	BIASIdentity	1	Y	Identifies the subject or, in the encounter-centric model, a subject and an encounter, and includes the biographic data to update.
↑ SubjectID	BIASIDType	1	Y	A system unique identifier for a subject.
↑ EncounterID	BIASIDType	0..1	C	The identifier of an encounter associated with the subject. Required for encounter-centric models.
↑ BiographicData	BiographicDataType	1	Y	An Identity's biographic data. One of the following elements MUST be present.
↑ LastName	string	0..1	C	The last name of a subject.
↑ FirstName	string	0..1	C	The first name of a subject.
↑ BiographicDataItem	BiographicDataItem	0..*	C	A single biographic data element.
↑ BiographicDataSet	BiographicDataSetType	0..1	C	A set of biographic data information.

608 Response Message

Field	Type	#	?	Meaning
UpdateBiographicDataResponse			Y	The response to an UpdateBiographicData operation.
↑ UpdateBiographicDataResponsePackage		1	Y	
↑ ResponseStatus	ResponseStatus	1	Y	Returned status for the operation.
↑ Return	ReturnCode	1	Y	The return code indicates the return status of the operation.

Field	Type	#	?	Meaning
↳ Message	string	0..1	N	A short message corresponding to the return code.

609 4.1.21 UpdateBiometricData

610 [UpdateBiometricDataRequest](#)

611 [UpdateBiometricDataResponse](#)

612 The UpdateBiometricData operation updates the biometric data for an existing subject record. The
613 operation includes an OPTIONAL parameter indicating if the new biometric sample should be merged
614 with the existing biometric sample. If this parameter is set to “False” or is not used in the request, the
615 operation replaces the existing biometric sample with the new biometric sample. In the encounter-centric
616 model, the encounter ID MUST be specified.

617 Request Message

Field	Type	#	?	Meaning
UpdateBiometricData			Y	Updates a single biometric sample for a given subject record.
↳ UpdateBiometricDataRequest		1	Y	
↳ GenericRequestParameters	GenericRequestParameters	0..1	N	Common request parameters that can be used to identify the requester.
↳ Application	ApplicationIdentifier	0..1	N	Identifies the requesting application.
↳ ApplicationUser	ApplicationUserIdentifier	0..1	N	Identifies the user or instance of the requesting application.
↳ BIASOperationName	string	0..1	N	Identifies the BIAS operation that is being requested: “UpdateBiometricData”.
↳ Identity	BIASIdentity	1	Y	Identifies the subject or, in the encounter-centric model, a subject and an encounter, and includes the biometric data to update.
↳ SubjectID	BIASIDType	1	Y	A system unique identifier for a subject.
↳ EncounterID	BIASIDType	0..1	C	The identifier of an encounter associated with the subject. Required for encounter-centric models.

Field	Type	#	?	Meaning
↑ BiometricData	BIASBiometricDataType	1	Y	An Identity's biometric data.
↑ BIR	CBEFF_BIR_Type	1	Y	Contains biometric information in either a non-XML or an XML representation.
↑ Merge	boolean	0..1	N	Value indicating if the input biometric sample should be merged with any existing biometric information.

618 Response Message

Field	Type	#	?	Meaning
UpdateBiometricDataResponse			Y	The response to an UpdateBiometricData operation.
↑ UpdateBiometricDataResponsePackage		1	Y	
↑ ResponseStatus	ResponseStatus	1	Y	Returned status for the operation.
↑ Return	ReturnCode	1	Y	The return code indicates the return status of the operation.
↑ Message	string	0..1	N	A short message corresponding to the return code.

619 4.1.22 VerifySubject

620 [VerifySubjectRequest](#)

621 [VerifySubjectResponse](#)

622 The VerifySubject operation performs a 1:1 verification match between a given biometric and either a
623 claim to identity in a given gallery or another given biometric. As such either the Identity Claim or
624 Reference BIR input parameters are REQUIRED.

625 Request Message

Field	Type	#	?	Meaning
VerifySubject			Y	Performs a 1:1 verification match between a given biometric and either a claim to identity in a given gallery or another given biometric.
↑ VerifySubjectRequest		1	Y	

Field	Type	#	?	Meaning
↳ GenericRequestParameters	GenericRequestParameters	0..1	N	Common request parameters that can be used to identify the requester.
↳ Application	ApplicationIdentifier	0..1	N	Identifies the requesting application.
↳ ApplicationUser	ApplicationUserIdentifier	0..1	N	Identifies the user or instance of the requesting application.
↳ BIASOperationName	string	0..1	N	Identifies the BIAS operation that is being requested: "VerifySubject".
↳ GalleryID	BIASIDType	0..1	C	The identifier of the gallery or population group of which the subject must be a member. Required if an Identity Claim is provided.
↳ Identity	BIASIdentity	1	Y	Includes the identifying information and/or input and reference biometric samples.
↳ IdentityClaim	BIASIDType	0..1	C	An identifier by which a subject is known to a particular gallery or population group. Required if a Reference BIR is not provided.
↳ BiometricData	BIASBiometricDataType	1	Y	An Identity's biometric data.
↳ InputBIR	CBEFF_BIR_Type	1	Y	Maps to specific INCITS BIAS elements as required by that specification.
↳ ReferenceBIR	CBEFF_BIR_Type	0..1	C	Maps to specific INCITS BIAS elements as required by that specification. Required if an Identity Claim is not provided.

626 **Response Message**

Field	Type	#	?	Meaning
VerifySubjectResponse			Y	The response to a VerifySubject operation.
↳ VerifySubjectResponsePackage		1	Y	
↳ ↳ ResponseStatus	ResponseStatus	1	Y	Returned status for the operation.
↳ ↳ Return	ReturnCode	1	Y	The return code indicates the return status of the operation.
↳ ↳ Message	string	0..1	N	A short message corresponding to the return code.
↳ ↳ Match	boolean	0..1	N	Indicates if the Input BIR matched either the biometric information associated with the Identity Claim or the Reference BIR.
↳ ↳ Score	Score	0..1	N	The score if the biometric information matched.

627 **4.2 Aggregate Operations**

628 **4.2.1 Enroll**

629 [EnrollRequest](#)

630 [EnrollResponse](#)

631 The Enroll operation adds a new subject or, in an encounter-centric model, a new encounter to the
 632 system. This may be accomplished in a number of different ways according to system requirements
 633 and/or resources. If the Enroll operation is implemented as a synchronous service, the implementing
 634 system immediately processes the request and returns the results in the Return Data parameter. If the
 635 Enroll operation is implemented as an asynchronous service, the implementing system returns a token in
 636 the Return Data parameter, which is an indication that the request is being handled asynchronously. In
 637 this case, the [GetEnrollResults](#) operation is used to poll for the results of the Enroll request.

638 **Request Message**

Field	Type	#	?	Meaning
Enroll			Y	Adds a new subject or, in an encounter-centric model, a new encounter to the system.
↳ EnrollRequest		1	Y	

Field	Type	#	?	Meaning
↑ GenericRequestParameters	GenericRequestParameters	0..1	N	Common request parameters that can be used to identify the requester.
↑ Application	ApplicationIdentifier	0..1	N	Identifies the requesting application.
↑ ApplicationUser	ApplicationUserIdentifier	0..1	N	Identifies the user or instance of the requesting application.
↑ BIASOperationName	string	0..1	N	Identifies the BIAS operation that is being requested: "Enroll".
↑ ProcessingOptions	ProcessingOptionsType	1	Y	Options that guide how the aggregate service request is processed.
↑ Option	string	0..*	N	An option supported by the implementing system.
↑ InputData	InformationType	1	Y	Contains the input data for the operation, as required by the implementing system.

639 Response Message

Field	Type	#	?	Meaning
EnrollResponse			Y	The response to an Enroll operation.
↑ EnrollResponsePackage		1	Y	
↑ ResponseStatus	ResponseStatus	1	Y	Returned status for the operation.
↑ Return	ReturnCode	1	Y	The return code indicates the return status of the operation.
↑ Message	string	0..1	N	A short message corresponding to the return code.
↑ ReturnData	InformationType	0..1	N	Contains the output data for the response.

640 4.2.2 GetEnrollResults

641 [GetEnrollResultsRequest](#)

642 [GetEnrollResultsResponse](#)

643 The GetEnrollResults operation retrieves the enrollment results for the specified token. This operation is
644 used in conjunction with the [Enroll](#) operation. If the Enroll operation is implemented as an asynchronous
645 service, the implementing system returns a token and the GetEnrollResults operation is used to poll for
646 the results of the original Enroll request.

647 If the service provider implements an asynchronous Enroll operation, then it MUST also implement the
 648 GetEnrollResults operation.

649 **Request Message**

Field	Type	#	?	Meaning
GetEnrollResults			Y	Retrieves the enrollment results for the specified token.
↳ GetEnrollResultsRequest		1	Y	
↳ GenericRequestParameters	GenericRequestParameters	0..1	N	Common request parameters that can be used to identify the requester.
↳ Application	ApplicationIdentifier	0..1	N	Identifies the requesting application.
↳ ApplicationUser	ApplicationUserIdentifier	0..1	N	Identifies the user or instance of the requesting application.
↳ BIASOperationName	string	0..1	N	Identifies the BIAS operation that is being requested: "GetEnrollResults".
↳ Token	TokenType	1	Y	A value used to retrieve the results of the Enroll request.
↳ TokenValue	string	1	Y	A value returned by the implementing system that is used to retrieve the results to an operation at a later time.
↳ Expiration	date	1	Y	A date and time at which point the token expires and the operation results are no longer guaranteed to be available.

650 **Response Message**

Field	Type	#	?	Meaning
GetEnrollResultsResponse			Y	The response to a GetEnrollResults operation.
↳ GetEnrollResultsResponsePackage		1	Y	
↳ ResponseStatus	ResponseStatus	1	Y	Returned status for the operation.

Field	Type	#	?	Meaning
↑ Return	ReturnCode	1	Y	The return code indicates the return status of the operation.
↑ Message	string	0..1	N	A short message corresponding to the return code.
↑ ReturnData	InformationType	0..1	N	Contains the output data for the response.

651 4.2.3 GetIdentifyResults

652 [GetIdentifyResultsRequest](#)

653 [GetIdentifyResultsResponse](#)

654 The GetIdentifyResults operation retrieves the identification results for the specified token. This operation
655 is used in conjunction with the [Identify](#) operation. If the Identify operation is implemented as an
656 asynchronous service, the implementing system returns a token and the GetIdentifyResults operation is
657 used to poll for the results of the original Identify request.

658 If the service provider implements an asynchronous Identify operation, then it MUST also implement the
659 GetIdentifyResults operation.

660

661 Request Message

Field	Type	#	?	Meaning
GetIdentifyResults			Y	Retrieves the identification results for the specified token
↑ GetIdentifyResultsRequest		1	Y	
↑ GenericRequestParameters	GenericRequestParameters	0..1	N	Common request parameters that can be used to identify the requester.
↑ Application	ApplicationIdentifier	0..1	N	Identifies the requesting application.
↑ ApplicationUser	ApplicationUserIdentifier	0..1	N	Identifies the user or instance of the requesting application.
↑ BIASOperationName	string	0..1	N	Identifies the BIAS operation that is being requested: "GetIdentifyResults".
↑ Token	TokenType	1	Y	A value used to retrieve the results of the Identify request.
↑ TokenValue	string	1	Y	A value returned by the implementing system that is used to

Field	Type	#	?	Meaning
				retrieve the results to an operation at a later time.
↑ Expiration	date	1	Y	A date and time at which point the token expires and the operation results are no longer guaranteed to be available.

662 **Response Message**

Field	Type	#	?	Meaning
GetIdentifyResultsResponse			Y	The response to a GetIdentifyResults operation.
↑ GetIdentifyResultsResponsePackage		1	Y	
↑ ResponseStatus	ResponseStatus	1	Y	Returned status for the operation.
↑ Return	ReturnCode	1	Y	The return code indicates the return status of the operation.
↑ Message	string	0..1	N	A short message corresponding to the return code.
↑ ReturnData	InformationType	0..1	N	Contains the output data for the response.

663 **4.2.4 GetVerifyResults**

664 [GetVerifyResultsRequest](#)

665 [GetVerifyResultsResponse](#)

666 The GetVerifyResults operation retrieves the verification results for the specified token. This operation is
 667 used in conjunction with the [Verify](#) operation. If the Verify operation is implemented as an asynchronous
 668 service, the implementing system returns a token and the GetVerifyResults operation is used to poll for
 669 the results of the original Verify request.

670 If the service provider implements an asynchronous Verifyoperation, then it MUST also implement the
 671 GetVerifyResults operation.

672 **Request Message**

Field	Type	#	?	Meaning
GetVerifyResults			Y	Retrieves the verification results for the specified token
↑ GetVerifyResultsRequest		1	Y	

Field	Type	#	?	Meaning
↳ GenericRequestParameters	GenericRequestParameters	0..1	N	Common request parameters that can be used to identify the requester.
↳ Application	ApplicationIdentifier	0..1	N	Identifies the requesting application.
↳ ApplicationUser	ApplicationUserIdentifier	0..1	N	Identifies the user or instance of the requesting application.
↳ BIASOperationName	string	0..1	N	Identifies the BIAS operation that is being requested: "GetVerifyResults".
↳ Token	TokenType	1	Y	A value used to retrieve the results of the Verify request.
↳ TokenValue	string	1	Y	A value returned by the implementing system that is used to retrieve the results to an operation at a later time.
↳ Expiration	date	1	Y	A date and time at which point the token expires and the operation results are no longer guaranteed to be available.

673 Response Message

Field	Type	#	?	Meaning
GetVerifyResultsResponse			Y	The response to a GetVerifyResults operation.
↳ GetVerifyResultsResponsePackage		1	Y	
↳ ResponseStatus	ResponseStatus	1	Y	Returned status for the operation.
↳ Return	ReturnCode	1	Y	The return code indicates the return status of the operation.
↳ Message	string	0..1	N	A short message corresponding to the return code.
↳ ReturnData	InformationType	0..1	N	Contains the output data for the response.

Field	Type	#	?	Meaning
↑ Match	boolean	0..1	N	Indicates if the Input BIR matched either the biometric information associated with the Identity Claim or the Reference BIR.
↑ Score	Score	0..1	N	The score if the biometric information matched.

674 4.2.5 Identify

675 [IdentifyRequest](#)

676 [IdentifyResponse](#)

677 The Identify operation performs an identification function according to system requirements and/or
678 resources.If the Identify operation is implemented as a synchronous service, the implementing system
679 immediately processes the request and returns the results in the Return Data parameter. If the Identify
680 operation is implemented as an asynchronous service, the implementing system returns a token in the
681 Return Data parameter, which is an indication that the request is being handled asynchronously. In this
682 case, the [GetIdentifyResults](#) operation is used to poll for the results of the Identify request.

683 Request Message

Field	Type	#	?	Meaning
Identify			Y	Performs an identification function.
IdentifyRequest		1	Y	
↑ GenericRequestParameters	GenericRequestParameters	0..1	N	Common request parameters that can be used to identify the requester.
↑ Application	ApplicationIdentifier	0..1	N	Identifies the requesting application.
↑ ApplicationUser	ApplicationUserIdentifier	0..1	N	Identifies the user or instance of the requesting application.
↑ BIASOperationName	string	0..1	N	Identifies the BIAS operation that is being requested: "Identify".
↑ ProcessingOptions	ProcessingOptionsType	1	Y	Options that guide how the aggregate service request is processed.
↑ Option	string	0..*	N	An option supported by the implementing system.
↑ InputData	InformationType	1	Y	Contains the input data for the aggregate services.

684 **Response Message**

Field	Type	#	?	Meaning
IdentifyResponse			Y	The response to an Identify operation.
↳ IdentifyResponsePackage		1	Y	
↳ ResponseStatus	ResponseStatus	1	Y	Returned status for the operation.
↳ Return	ReturnCode	1	Y	The return code indicates the return status of the operation.
↳ Message	string	0..1	N	A short message corresponding to the return code.
↳ ReturnData	InformationType	0..1	N	Contains the output data for the response.

685 **4.2.6 RetrieveInformation**

686 [RetrieveInformationRequest](#)

687 [RetrieveInformationResponse](#)

688 The RetrieveInformation operation retrieves requested information about a subject, or in an encounter-
 689 centric model about an encounter. In a person-centric model, this operation can be used to retrieve both
 690 biographic and biometric information for a subject record. In an encounter-centric model, this operation
 691 can be used to retrieve biographic and/or biometric information for either a single encounter or all
 692 encounters. Either a subject ID or encounter ID MUST be specified.

693 **Request Message**

Field	Type	#	?	Meaning
RetrieveInformation			Y	Retrieves requested information about a subject or encounter.
↳ RetrieveInformationRequest		1	Y	
↳ GenericRequestParameters	GenericRequestParameters	0..1	N	Common request parameters that can be used to identify the requester.
↳ Application	ApplicationIdentifier	0..1	N	Identifies the requesting application.
↳ ApplicationUser	ApplicationUserIdentifier	0..1	N	Identifies the user or instance of the requesting application.
↳ BIASOperationName	string	0..1	N	Identifies the BIAS operation that is being requested: "RetrieveInformation".

Field	Type	#	?	Meaning
↑ ProcessingOptions	ProcessingOptionsType	1	Y	Options that guide how the aggregate service request is processed, and MAY identify what type(s) of information should be returned.
↑ Option	string	0..*	N	An option supported by the implementing system.
↑ Identity	BIASIdentity	1	Y	Includes the identifier of the subject or encounter.
↑ SubjectID	BIASIDType	0..1	C	A system unique identifier for a subject. Required if an Encounter ID is not provided.
↑ EncounterID	BIASIDType	0..1	C	The identifier of an encounter associated with the subject. Required if a Subject ID is not provided.

694 **Response Message**

Field	Type	#	?	Meaning
RetrieveInformationResponse			Y	Response to a RetrieveInformation operation.
↑ RetrieveInformationResponsePackage		1	Y	
↑ ResponseStatus	ResponseStatus	1	Y	Returned status for the operation.
↑ Return	ReturnCode	1	Y	The return code indicates the return status of the operation.
↑ Message	string	0..1	N	A short message corresponding to the return code.
↑ ReturnData	InformationType	0..1	N	Contains the output data for the response.

695 **4.2.7 Verify**

696 [VerifyRequest](#)

697 [VerifyResponse](#)

698 The Verify operation performs a 1:1 verification function according to system requirements and/or
 699 resources. Either the Identity Claim or Reference BIR input parameters are REQUIRED.If the Verify
 700 operation is implemented as a synchronous service, the implementing system immediately processes the
 701 request and returns the results in the Return Data parameter. If the Verify operation is implemented as an
 702 asynchronous service, the implementing system returns a token in the Return Data parameter, which is
 703 an indication that the request is being handled asynchronously. In this case, the [GetVerifyResults](#)
 704 operation is used to poll for the results of the Verify request.

705 **Request Message**

Field	Type	#	?	Meaning
Verify			Y	Performs a 1:1 verification function.
↳ VerifyRequest		1	Y	
↳ GenericRequestParameters	GenericRequestParameters	0..1	N	Common request parameters that can be used to identify the requester.
↳ Application	ApplicationIdentifier	0..1	N	Identifies the requesting application.
↳ ApplicationUser	ApplicationUserIdentifier	0..1	N	Identifies the user or instance of the requesting application.
↳ BIASOperationName	string	0..1	N	Identifies the BIAS operation that is being requested: "Verify".
↳ ProcessingOptions	ProcessingOptionsType	1	Y	Options that guide how the aggregate service request is processed.
↳ Option	string	0..*	N	An option supported by the implementing system.
↳ InputData	InformationType	1	Y	Contains the input data for the aggregate services.
↳ Identity	BIASIdentity	1	Y	Includes either the Identity Claim or Reference BIR.
↳ IdentityClaim	BIASIDType	0..1	C	An identifier by which a subject is known to a particular gallery or population group. Required if a Reference BIR is not provided.
↳ BiometricData	BIASBiometricDataType	0..1	N	An Identity's biometric data.

Field	Type	#	?	Meaning
↑ ReferenceBIR	CBEFF_BIR_Type	0..1	C	Maps to specific INCITS BIAS elements as required by that specification. Required if an Identity Claim is not provided.
↑ GalleryID	BIASIDType	0..1	C	The identifier of the gallery or population group of which the subject must be a member. Required if an Identity Claim is provided.

706 **Response Message**

Field	Type	#	?	Meaning
VerifyResponse			Y	The response to a Verify operation.
↑ VerifyResponsePackage		1	Y	
↑ ResponseStatus	ResponseStatus	1	Y	Returned status for the operation.
↑ Return	ReturnCode	1	Y	The return code indicates the return status of the operation.
↑ Message	string	0..1	N	A short message corresponding to the return code.
↑ ReturnData	InformationType	0..1	N	Contains the output data for the response.
↑ Match	boolean	0..1	N	Indicates if the Input BIR matched either the biometric information associated with the Identity Claim or the Reference BIR.
↑ Score	Score	0..1	N	The score if the biometric information matched.

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5 Message structure and rules

709

BIAS operations and data elements are defined in XML in the INCITS 422 BIAS standard. This OASIS standard further specifies the full XML schema (see AnnexA) and specifies how this XML is packaged and exchanged as SOAP messages.

710

711

Annex A provides a WSDL of operations and structures aggregated from all the conformance classes, both synchronous and asynchronous. A specific implementation's WSDL must only expose its respective operations and structures. For example, for a Class 5-only conformant implementation, all of the primitive operations must not be exposed as operations (with the exception of QueryCapabilities) unless that functionality is supported. Additionally, the WSDL exposed by an implementation shall not contain instances of `xsd:any`, `xsd:anyType`, or `xsd:anyAttribute`; these instances must be replaced with explicit schema contents. An example is the XML complex type, `InformationType`, which has `xsd:any` as its only child. This type is used to represent implementation-specific input data and return data. The children of `InformationType` must be replaced with explicit content. Doing so removes the ability to transmit unexpected or arbitrary data. Also, it provides a clear definition of information that a client needs to provide to the server, or expect to receive, to optimally perform an operation.

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SOAP 1.1 messages consist of three elements: an envelope, header data, and a message body. BIAS request-response elements MUST be enclosed within the SOAP message body. The general structure of the BIAS SOAP message is shown in Figure 4, below. The data model for BIAS is addressed in Section 3 and BIAS messages in Section 4.

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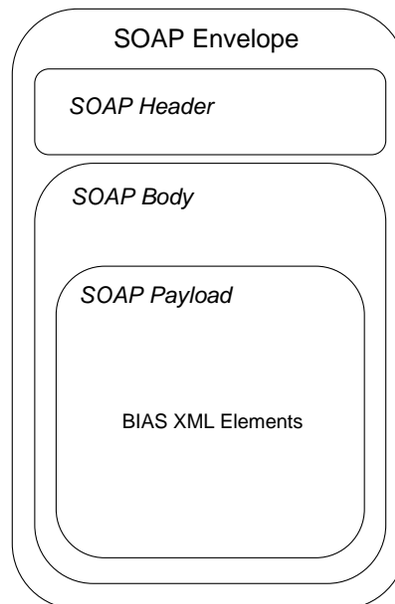


Figure 4. BIAS SOAP Structure

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Biometric data, regardless of native format, is carried as a binary structure. As such, options exist on how this data is carried within the SOAP structure. It can be carried as embedded Base-64 objects or [XOP] can be used – this standard allows for either method (See section 5.3).

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5.1 Purpose and constraints

735

This document defines a SOAP profile describing how the XML elements defined in INCITS 442 are to be used as the payload of a SOAP message and the rules for structuring and exchanging such messages. Philosophical tenets include:

736

737

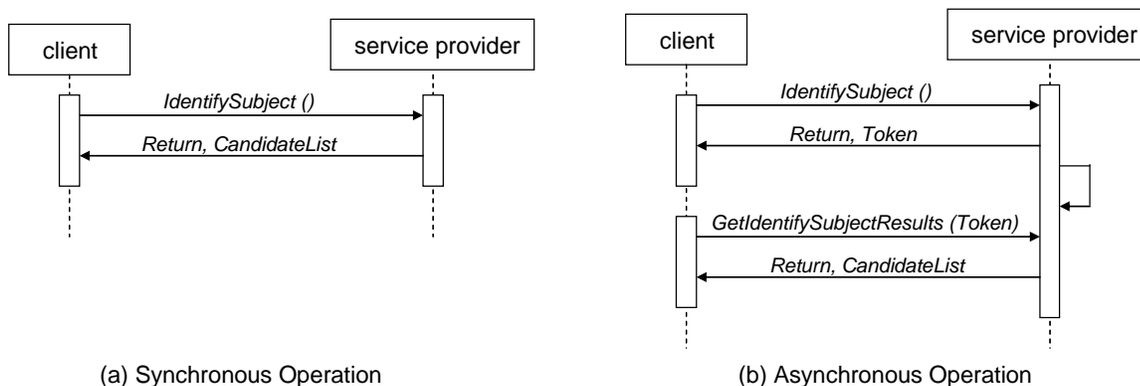
- 738 • SOAP messages will carry BIAS XML [XML 10] payloads.
- 739 • SOAP messages will follow WS-I and will deviate only when absolutely necessary.
- 740 • Message structures and interchanges will be kept as simple as possible – “nice to have”
- 741 features will be addressed in future revisions.
- 742 • XML schemas will be produced based on INCITS 442.
- 743 • BIAS will support a broad range of application domains.
- 744 • BIAS will allow for a variety of biometric and biographic data formats to be used
- 745 • Only the SOAP messaging will be defined – no message protocols or client/server agents
- 746 will be defined.
- 747 • Basic usage/formatting rules (beyond WS-I) will be defined.
- 748 • Existing biometric and Web services standards will be leveraged wherever possible.
- 749 • Sample WSDL and use cases will be provided as an aid in implementation.
- 750 • Use of basic SOAP will allow all other compatible WS* standards (and discovery
- 751 mechanisms) to be used in conjunction with BIAS messaging.
- 752 • BIAS will support both secure (i.e., using existing security mechanisms such as WS-
- 753 Security, SAML, etc.) and non-secure implementations.
- 754 • Generic biometric operations will be defined – use of biometrics within a Web services
- 755 authentication protocol is not addressed.
- 756 • OASIS namespace rules will be followed, though some external schemas MAY also be
- 757 referenced.

758 5.2 Message requirements

759 BIAS SOAP messages MUST conform to [WS-I-Basic] and [WS-I-Bind]. A single BIAS SOAP message
 760 MUST contain only one BIAS service request (or single BIAS service response). Binary components of
 761 BIAS messages are already Base-64 encoded and therefore do not need to be conveyed as SOAP
 762 attachments (though XOP MAY be utilized).

763 The system model used for BIAS conversations over SOAP is a simple request-response model. BIAS
 764 comprises both synchronous and asynchronous operations, with the majority being of the former type.
 765 Asynchronous operations are implemented through message pairs. That is, there are separate messages
 766 to request the operation and to request the results of the operation. These have been defined for those
 767 operations that are likely to take significant time to complete. For example, an identify operation can be
 768 implemented as either a synchronous or asynchronous service as follows:

769



770

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772

773

Figure 5. Example of Synchronous and Asynchronous BIAS Operations

774 The basic process for using SOAP for BIAS operations is:

- 775 1. A system entity acting as a BIAS requester transmits a BIAS request element within the body of a
776 SOAP message to a system entity acting as a BIAS responder. The BIAS requester MUST NOT
777 include more than one BIAS request per SOAP message or include any additional XML elements
778 in the SOAP body.
- 779 2. The BIAS responder MUST return either a BIAS response element within the body of another
780 SOAP message or generate a SOAP fault. The BIAS responder MUST NOT include more than
781 one BIAS response per SOAP message or include any additional XML elements in the SOAP
782 body. If a BIAS responder cannot, for some reason, process a BIAS request, it MUST generate a
783 SOAP fault. (SOAP 1.1 faults and fault codes are discussed in [SOAP11] section 5.1.)
- 784 3. On receiving a BIAS response in a SOAP message, the BIAS requester MUST NOT send a fault
785 code or other error messages to the BIAS responder. Since the format for the message
786 interchange is a simple request-response pattern, adding additional items such as error
787 conditions would needlessly complicate the protocol.

788 SOAP 1.1 also defines an optional data encoding system. This system is not used within the BIAS SOAP
789 binding. This means that BIAS messages can be transported using SOAP without re-encoding from the
790 “standard” BIAS schema to one based on the SOAP encoding.

791 NOTE: [SOAP11] references an early draft of the XML Schema specification including an
792 obsolete namespace. BIAS requesters SHOULD generate SOAP documents referencing only the
793 final XML schema namespace. BIAS responders MUST be able to process both the XML schema
794 namespace used in [SOAP11] as well as the final XML schema namespace.

795 5.3 Handling binary data

796 BIAS messages frequently contain binary data (e.g., biometric data, scanned identity documents, etc.).
797 Two methods are provided for dealing with this:

- 798 • Embedded Base64 encoding
- 799 • XOP [XOP]

800 Use of SOAP with Attachments (SWA) is deprecated.

801 5.3.1 Base64 encoding

802 This method is the default method for including binary data. Binary data is Base64 encoded and included
803 between the tags in the XML SOAP body for the appropriate data elements. Data elements using this
804 method are indicated as such in the schema.

805 As an example, the CBEFF_BIR_Type includes, as one of the BIR types, BinaryBIR of type
806 base64binary.

```
807  
808 <xsd:element name="BinaryBIR" type="xs:base64Binary" />
```

809
810 However, even an XML_BIR as defined within [CBEFF] Part 3, contains a biometric data block (BDB)
811 which may be entirely binary (most common),

```
812  
813 <xs:element name="bdb" type="xs:base64Binary" minOccurs="0"/>
```

814
815 or contain an element which is binary (e.g., an image within an XML BDB).

816 5.3.2 Use of XOP

817 When XOP is used, the binary content is replaced with a reference (URI) to an attachment (i.e., MIME)
818 which contains that “stripped” content via an xop:include. The advantage of this method is overall

819 message size during transmission since the overhead of the embedded Base64 is not present (since the
820 MIME attachment contains the native binary format).

821 Use of XOP is generally transparent to the developer, other than in how they configure their toolset. Most
822 frameworks support this; however, there is a possibility of mismatch if the transmitter supports and uses
823 XOP but the receiver does not.

824 5.4 Discovery

825 BIAS implementers (service providers) MUST provide WSDL [[WSDL11](#)] to describe their
826 implementations. This WSDL MAY or may not be made public via a standard discovery mechanism
827 (such as UDDI) or other method.

828 In addition, it is REQUIRED that the BIAS implementation include the [QueryCapabilities](#) operation to
829 provide dynamic information regarding BIAS capabilities, options, galleries, etc. that are supported.

830 5.5 Identifying operations

831 Receivers of BIAS SOAP messages require a method of easily identifying the operation being requested
832 (or response being provided). This SHOULD be possible without the receiver needing to infer it from the
833 sum of the elements provided within the body of the SOAP message. The BIAS SOAP profile allows for
834 two methods of identifying BIAS operations:

- 835 • Explicit named element in body of the SOAP message
- 836 • Use of WS-Addressing Action element

837 5.5.1 Operation name element

838 The BIAS message sender (requester) will include within the body of the BIAS SOAP message an XML
839 element <BIASOperationName>. The receiver (service provider) can search for this tag within a received
840 BIAS SOAP message to determine what operation is being requested. There is no requirement related to
841 the ordering of this element within the message, though it is RECOMMENDED that it be included early in
842 the message to aid in human readability.

843 An example of this method for the CreateSubject operation is shown below:

```
844
845 POST /bias HTTP/1.1
846 Host: www.acme.com
847 Content-Type: application/soap+xml; charset="utf-8"
848 Content-Length: nnnn
849 SOAPAction: ""
850 <?xml version="1.0"?>
851 <soap:Envelope xmlns:soap="http://www.w3.org/2003/05/soap-envelope">
852   <soap:Body>
853     <tns:CreateSubjectRequest
854       xmlns:tns="http://docs.oasis-open.org/bias/bias-1.0/">
855       <tns:GenericRequestParameters>
856         <tns:Application>BIAS Application</tns:Application>
857         <tns:ApplicationUser>BIAS User</tns:ApplicationUser>
858         <tns:BIASOperationName>CreateSubject</tns:BIASOperationName
859 >
860       </tns:GenericRequestParameters>
861     <tns:Identity>
```

```

862         <tns:SubjectID>123456789</tns:SubjectID>
863     </tns:Identity>
864 </tns:CreateSubjectRequest>
865 </soap:Body>
866 </soap:Envelope>

```

867 5.5.2 WS-Addressing Action

868 WS-Addressing [WS-Addr] provides a mechanism for including action information inside any SOAP
869 message. The information is in the SOAP Header. The WS-Addressing 'Action' element is used to
870 indicate the intent of the message. The value is a URI/IRI identifying that intent; however, there are no
871 restrictions on the format or specificity of the URI/IRI nor a requirement that it can be resolved. Adoption
872 of this option also requires that the WS-Addressing 'To', 'ReplyTo', and 'MessageID' elements are
873 supplied, as they are mandatory elements in a request-reply message pattern as used within BIAS.
874 Response messages would also need to use WS-Addressing, requiring the 'To' (matching the 'ReplyTo'
875 element in the request), 'RelatesTo' (matching the 'MessageID' element in the request), and
876 'RelationshipType' (default value to "wsa:Reply") elements.

877 Use of WS-Addressing is OPTIONAL in this profile as is this method of using the 'Action' field for this
878 purpose. However, when BIAS is used within an environment using WS-Addressing, it is
879 RECOMMENDED that this approach for use of the 'Action' field to carry the BIAS operation name is
880 employed, either alone or in combination with the BIASOperationName approach described in section
881 5.4.1.

882 An example for a message request for the CreateSubject operation would look like the following:

```

883
884     POST /bias HTTP/1.1
885     Host: www.acme.com
886     Content-Type: application/soap+xml; charset="utf-8"
887     Content-Length: nnnn
888     SOAPAction: ""
889     <?xml version="1.0"?>
890     <soap:Envelope xmlns:soap="http://www.w3.org/2003/05/soap-envelope"
891         xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addr
892         essing">
893         <soap:Header>
894             <wsa:MessageID>some-ID</wsa:MessageID>
895             <wsa:ReplyTo>
896                 <wsa:Address>response-URI</wsa:Address>
897             </wsa:ReplyTo>
898             <wsa:To>destination-URI</wsa:To>
899             <wsa:Action>CreateSubject</wsa:Action>
900         </soap:Header>
901         <soap:Body>
902             <tns:CreateSubjectRequest
903
904     xmlns:tns="http://docs.oasis-open.org/bias/bias-1.0/" />
905         </soap:Body>
906     </soap:Envelope>

```

907

908 **5.6 Security**

909 The end-points that exchange SOAP messages (or handle the contents of the BIAS operations) are
910 expected to be protected and trusted such that message-level security mechanisms may not be required.
911 The use of SSL (HTTPS) or VPN technology that provides end-point to end-point security is
912 RECOMMENDED and MAY be sufficient in some cases. Other mechanisms such as Signed XML or
913 WSS [WSS] could also be implemented.

914 Unless stated otherwise, the following security statements apply to all BIAS bindings.

915 **5.6.1 Use of SSL 3.0 or TLS 1.0**

916 Unless otherwise specified, in any BIAS binding's use of SSL 3.0 [SSL3] or TLS1.0 [RFC2246], servers
917 MUST authenticate clients using a X.509 v3 certificate [X509]. The client MUST establish server identity
918 based on contents of the certificate (typically through examination of the certificate's subject DN field,
919 subjectAltName attribute, etc.).

920 Use of transport level security in the form of SSL or TLS is OPTIONAL but highly RECOMMENDED. Use
921 of these mechanisms alone may not be sufficient for end-to-end integrity and confidentiality, however
922 (see 5.5.3 and 5.5.4 below).

923 **5.6.2 Data Origin Authentication**

924 Authentication of both the BIAS requester and the BIAS responder associated with a message is
925 OPTIONAL and depends on the environment of use: Authentication mechanisms available at the SOAP
926 message exchange layer or from the underlying substrate protocol (for example, in many bindings the
927 SSL/TLS or HTTP protocol) MAY be utilized to provide data origin authentication.

928 Transport authentication will not meet end-to-end origin authentication requirements in bindings where
929 the BIAS SOAP message passes through an intermediary – in this case, message authentication is
930 RECOMMENDED.

931 Note that SAML [SAML] MAY be used as the mechanism for parties to authenticate to one another.

932 **5.6.3 Message Integrity**

933 Message integrity of both BIAS requests and BIAS responses is OPTIONAL and depends on the
934 environment of use. The security layer in the underlying substrate protocol or a mechanism at the SOAP
935 message exchange layer MAY be used to ensure message integrity.

936 Transport integrity will not meet end-to-end integrity requirements in bindings where the BIAS SOAP
937 message passes through an intermediary – in this case, message integrity is RECOMMENDED.

938 **5.6.4 Message Confidentiality**

939 Message confidentiality of both BIAS requests and BIAS responses is OPTIONAL and depends on the
940 environment of use. The security layer in the underlying substrate protocol or a mechanism at the SOAP
941 message exchange layer MAY be used to ensure message confidentiality.

942 Transport confidentiality will not meet end-to-end confidentiality requirements in bindings where the BIAS
943 SOAP message passes through an intermediary.

944 NOTE: Biometric and biographic data is likely to contain personal information the confidentiality of
945 which SHOULD be protected accordingly. See INCITS 442, section 6.3 for further discussion.

946 **5.6.5 CBEFF BIR security features**

947 Within BIAS, biometric data is transferred within a CBEFF BIR (as defined in ISO/IEC 19785-1). CBEFF
948 provides for the optional encryption of the Biometric Data Block (BDB) of the BIR and for the integrity of
949 the entire BIR. If implemented, this is indicated in the BIR header. The BIR structure defines an optional

950 Security Block which MAY contain a digital signature (or message authentication code), encryption
951 parameters (e.g., key name, algorithm, etc.), and/or other security related data. Such protections are
952 associated with an individual BIR and are separate from any other protections provided at the message
953 level.

954 **5.6.6 Security Considerations**

955 Before deployment, each combination of authentication, message integrity, and confidentiality
956 mechanisms SHOULD be analyzed for vulnerability in the context of the specific protocol exchange and
957 the deployment environment.

958 Special care should be given to the impact of possible caching on security.

959 IETF RFC 2617 [RFC2617] describes possible attacks in the HTTP environment when basic or message
960 digest authentication schemes are used.

961 Many of the security considerations identified in [SAML SEC] MAY also apply.

962 ISO/IEC 19092 [BIO SEC] describes a security framework for biometric systems including a minimum set
963 of security requirements addressing integrity, authenticity, and confidentiality of biometric information
964 during transmission and storage. These SHOULD be considered as part of an overall risk management
965 approach.

966 NOTE: The requirements of ISO/IEC 19092, though useful across many application domains, are
967 required for most biometric system implementations in the financial services environment.
968 Application of this standard would make the requirements of sections 5.5.3 through 5.5.5
969 mandatory rather than optional. This is highly RECOMMENDED for any high security environment
970 or where privacy concerns exist.

971 **5.6.7 Security of Stored Data**

972 This specification does not address security considerations for stored data. It is the purview of the BIAS
973 service provider to implement security mechanisms and protect data at rest as per their own security
974 policies.

975 **5.6.8 Key Management**

976 This specification does not address key management considerations with respect to implementation of
977 cryptographic security mechanisms (e.g., for authenticity, integrity, or confidentiality).

978 **5.7 Use with other WS* standards**

979 The intent of specifying SOAP bindings for BIAS messages is to enable the full range of existing Web
980 services standards to be able to be applied. Some may be normative while others can be optionally
981 applied (i.e., WS-Security, WS-Addressing). Still others may require additional profiling to be used in an
982 interoperable manner (e.g., WS-Notification); this is left to a future revision. However, the intent is to avoid
983 specifying anything in the first, base version that would preclude the use of such standards in the future.

984 **5.8 Tailoring**

985 This standard provides for a common method of implementing biometric Web services; however, it does
986 not guarantee interoperability in a specific application. In some cases further tailoring or profiling of this
987 standard may be required in order to further constrain the implementation options available.

988 NOTE: As an example, BIAS allows for a number of different biographic and biometric data formats
989 to be used, whereas a given application/domain MAY wish to limit this to a small set or just one of
990 each type. Other examples (not comprehensive) include:

- 991 • Identification of a subset of BIAS operations to be used
- 992 • Specification of security features to be implemented (e.g., SSL, CBEFF BIR encryption, etc.)
- 993 • Choice of operation name identification method

- 994 • Choice of BIR type to be used (XML, non-XML, or URI)
- 995 • Further definition of aggregate operations
- 996 • Use (or not) of the encounter model
- 997 • Use (or not) of asynchronous operations
- 998 • Process sequences
- 999 • Implementation specific values (e.g., Transform operations/controls)

1000 6 Error handling

1001 There are two levels of errors that can be returned in an error response: system and service errors.

- 1002 • System-level errors occur when the implementing system cannot service a request. They could
- 1003 result due to an internal logic error or because the implementing system does not support a
- 1004 particular request.
- 1005 • Service-level errors occur when there is a problem transmitting or representing the service
- 1006 request. They could result due to an invalid service request or because of a communications
- 1007 error.

1008 The INCITS BIAS standard defines the error condition codes for system-level errors.

- 1009 • If successful, a response message (containing a return code) will be generated.
- 1010 • If unsuccessful, a SOAP fault message (containing a fault code) will be generated.

1011 6.1 BIAS operation return codes

1012 If a BIAS operation is successful, a response (service output) will be sent to the requester by the service
1013 provider. Each response message contains a response status (see section 3.2.37) and return code (see
1014 section 3.2.38) along with any response data as defined for that operation, if any. A response code of '0'
1015 indicates success.

1016 6.2 SOAP fault codes

1017 If a BIAS operation is unsuccessful, no BIAS response message is sent. Instead a SOAP fault message
1018 is returned.

1019 Every Web service (operation) described in the BIAS WSDL may result in a fault message that will be
1020 returned in the response by the service provider in the event of an error. The fault message contains a
1021 FaultCode element as defined by the SOAP 1.1 specification (see section 3.2.5). The fault message
1022 MUST contain a Detail element in a common format, as described by the BIASFault element (see section
1023 3.2.6).

1024 The schema provided in Annex A defines "BIASFaultCode" and "BIASFaultDetail" types as well as
1025 "BIASFault", "BIASFaultType", "BIASFaultMessage" and "BIASFaultDescription" elements.

1026 The list of defined BIAS fault codes is provided in section 3.2.5. Note that BIAS service providers MAY
1027 define additional fault codes unique to their service.

1028 NOTE: See also section 5.2 for additional information on message returns and faults.

1029 7 Conformance

1030 Implementations claiming conformance to this standard, MUST implement, at a minimum, all mandatory
1031 requirements and provisions set forth in Clauses 3, 4, 5 and 6. If such implementations claim
1032 conformance to any OPTIONAL requirements and provisions stated in Clauses 3, 4, 5 and 6, these
1033 requirements and provisions MUST be implemented as set forth in these Clauses.

1034 INCITS 442 [INCITS-BIAS] (Annex A) specifies five BIAS conformance classes. For each class, a set of
1035 mandatory BIAS operations is identified in order for implementations (BIAS service providers) to claim
1036 conformance. These categories are:

- 1037 • Class 1: Full Primitive Services Implementation
- 1038 • Class 2: Full Aggregate Services Implementation
- 1039 • Class 3: Limited Primitive Services Implementation
- 1040 • Class 4: Minimum Primitive Services Implementation
- 1041 • Class 5: Minimum Aggregate Services Implementation

1042 In addition, the minimum capability information to be returned in response to a Query Capabilities request
1043 (the only mandatory BIAS operation across all 5 classes) is specified for each class.

1044 These conformance classes and their associated requirements apply to this BIAS SOAP Profile.

1045 There are no minimum set of operations required to be implemented by BIAS requesters; however, any
1046 operations implemented must conform to the requirements of Clauses 3 and 4 and those requirements
1047 within Clause 5 that are mandatory and are not specific to BIAS responders.

1048 Annex A.XML Schema

```
1049 <?xml version="1.0" encoding="UTF-8"?>
1050 <!--
1051 Document : BIAS.xml
1052 Created on : December 17, 2009, 9:31 AM
1053 Last Edit : December 6, 2010 by Kevin Mangold, National Institute of Standards and Technology
1054 Description:
1055 This document represents the WSDL definitions of BIAS Profile.
1056 -->
1057 <wSDL:definitions
1058 xmlns:wSDL="http://schemas.xmlsoap.org/wSDL/"
1059 xmlns:SOAP="http://schemas.xmlsoap.org/wSDL/soap/"
1060 xmlns:HTTP="http://schemas.xmlsoap.org/wSDL/http/"
1061 xmlns:XSD="http://www.w3.org/2001/XMLSchema"
1062 xmlns:SOAPENC="http://schemas.xmlsoap.org/soap/encoding/"
1063 xmlns:MIME="http://schemas.xmlsoap.org/wSDL/mime/"
1064 xmlns:ISO-IEC19785-3-7="urn:oid:1.1.19785.0.257.1.7.0"
1065 xmlns:TNS="http://docs.oasis-open.org/bias/ns/bias-1.0/"
1066 targetNamespace="http://docs.oasis-open.org/bias/ns/bias-1.0/">
1067
1068 <wSDL:types>
1069 <xsd:schema elementFormDefault="qualified" targetNamespace="http://docs.oasis-open.org/bias/ns/bias-1.0/">
1070 <xsd:import namespace="urn:oid:1.1.19785.0.257.1.7.0" schemaLocation="cbeff.xsd" />
1071 <xsd:complexType name="AggregateRequestTemplate">
1072 <xsd:annotation>
1073 <xsd:documentation>Base template for BIAS aggregate service requests.</xsd:documentation>
1074 </xsd:annotation>
1075 <xsd:complexContent>
1076 <xsd:extension base="tns:RequestTemplate">
1077 <xsd:sequence>
1078 <xsd:element name="ProcessingOptions" type="tns:ProcessingOptionsType" minOccurs="1" maxOccurs="1">
1079 <xsd:annotation>
1080 <xsd:documentation>Options that guide how the aggregate service request is processed.</xsd:documentation>
1081 </xsd:annotation>
1082 </xsd:element>
1083 <xsd:element name="InputData" type="tns:InformationType" minOccurs="1" maxOccurs="1">
1084 <xsd:annotation>
1085 <xsd:documentation>Contains the input data for the aggregate service request.</xsd:documentation>
```

1086 </xsd:annotation>
1087 </xsd:element>
1088 </xsd:sequence>
1089 </xsd:extension>
1090 </xsd:complexContent>
1091 </xsd:complexType>
1092 <xsd:complexType name="AggregateResponseTemplate">
1093 <xsd:annotation>
1094 <xsd:documentation>Base template for BIAS aggregate service responses.</xsd:documentation>
1095 </xsd:annotation>
1096 <xsd:complexContent>
1097 <xsd:extension base="tns:ResponseTemplate">
1098 <xsd:sequence>
1099 <xsd:element name="ReturnData" type="tns:InformationType" minOccurs="0" maxOccurs="1">
1100 <xsd:annotation>
1101 <xsd:documentation>Contains the output data for the aggregate service response.</xsd:documentation>
1102 </xsd:annotation>
1103 </xsd:element>
1104 </xsd:sequence>
1105 </xsd:extension>
1106 </xsd:complexContent>
1107 </xsd:complexType>
1108 <xsd:simpleType name="ApplicationIdentifier">
1109 <xsd:annotation>
1110 <xsd:documentation>Identifies an application.</xsd:documentation>
1111 </xsd:annotation>
1112 <xsd:restriction base="xsd:string">
1113 <xsd:minLength value="1"/>
1114 <xsd:maxLength value="255"/>
1115 </xsd:restriction>
1116 </xsd:simpleType>
1117 <xsd:simpleType name="ApplicationUserIdentifier">
1118 <xsd:annotation>
1119 <xsd:documentation>Identifies an application user or instance.</xsd:documentation>
1120 </xsd:annotation>
1121 <xsd:restriction base="xsd:string">
1122 <xsd:minLength value="1"/>
1123 <xsd:maxLength value="255"/>
1124 </xsd:restriction>
1125 </xsd:simpleType>

```

1126 <xsd:complexType name="BIASBiometricDataType">
1127 <xsd:annotation>
1128 <xsd:documentation>Wraps the various BIAS biometric types.</xsd:documentation>
1129 </xsd:annotation>
1130 <xsd:sequence>
1131 <xsd:element name="BIRList" type="tns:CBEFF_BIR_ListType" minOccurs="0" maxOccurs="1">
1132 <xsd:annotation>
1133 <xsd:documentation>A list of CBEFF-BIR elements.</xsd:documentation>
1134 </xsd:annotation>
1135 </xsd:element>
1136 <xsd:element name="BIR" type="tns:CBEFF_BIR_Type" minOccurs="0" maxOccurs="1">
1137 <xsd:annotation>
1138 <xsd:documentation>Contains biometric information in either a non-XML and an XML
1139 representation.</xsd:documentation>
1140 </xsd:annotation>
1141 </xsd:element>
1142 <xsd:element name="InputBIR" type="tns:CBEFF_BIR_Type" minOccurs="0" maxOccurs="1">
1143 <xsd:annotation>
1144 <xsd:documentation>Maps to specific INCITS BIAS elements as required by that specification.</xsd:documentation>
1145 </xsd:annotation>
1146 </xsd:element>
1147 <xsd:element name="ReferenceBIR" type="tns:CBEFF_BIR_Type" minOccurs="0" maxOccurs="1">
1148 <xsd:annotation>
1149 <xsd:documentation>Maps to specific INCITS BIAS elements as required by that specification.</xsd:documentation>
1150 </xsd:annotation>
1151 </xsd:element>
1152 <xsd:element name="BiometricDataList" type="tns:BiometricDataListType" minOccurs="0" maxOccurs="1">
1153 <xsd:annotation>
1154 <xsd:documentation>A list of biometric data elements.</xsd:documentation>
1155 </xsd:annotation>
1156 </xsd:element>
1157 </xsd:sequence>
1158 </xsd:complexType>
1159 <xsd:simpleType name="BIASFaultCode">
1160 <xsd:annotation>
1161 <xsd:documentation></xsd:documentation>
1162 </xsd:annotation>
1163 <xsd:restriction base="xsd:string">
1164 <xsd:enumeration value="UNKNOWN_ERROR">
1165 <xsd:annotation>

```

1166 <xsd:documentation>The service failed for an unknown reason.</xsd:documentation>
1167 </xsd:annotation>
1168 </xsd:enumeration>
1169 <xsd:enumeration value="UNSUPPORTED_CAPABILITY">
1170 <xsd:annotation>
1171 <xsd:documentation>A requested capability is not supported by the service implementation.</xsd:documentation>
1172 </xsd:annotation>
1173 </xsd:enumeration>
1174 <xsd:enumeration value="INVALID_INPUT">
1175 <xsd:annotation>
1176 <xsd:documentation>The data in a service input parameter is invalid.</xsd:documentation>
1177 </xsd:annotation>
1178 </xsd:enumeration>
1179 <xsd:enumeration value="BIR_QUALITY_ERROR">
1180 <xsd:annotation>
1181 <xsd:documentation>Biometric sample quality is too poor for the service to succeed.</xsd:documentation>
1182 </xsd:annotation>
1183 </xsd:enumeration>
1184 <xsd:enumeration value="INVALID_BIR">
1185 <xsd:annotation>
1186 <xsd:documentation>The input BIR is empty or in an invalid or unrecognized format.</xsd:documentation>
1187 </xsd:annotation>
1188 </xsd:enumeration>
1189 <xsd:enumeration value="BIR_SIGNATURE_FAILURE">
1190 <xsd:annotation>
1191 <xsd:documentation>The service could not validate the signature, if used, on the input BIR.</xsd:documentation>
1192 </xsd:annotation>
1193 </xsd:enumeration>
1194 <xsd:enumeration value="BIR_DECRYPTION_FAILURE">
1195 <xsd:annotation>
1196 <xsd:documentation>The service could not decrypt an encrypted input BIR.</xsd:documentation>
1197 </xsd:annotation>
1198 </xsd:enumeration>
1199 <xsd:enumeration value="INVALID_ENCOUNTER_ID">
1200 <xsd:annotation>
1201 <xsd:documentation>The input encounter ID is empty or in an invalid format.</xsd:documentation>
1202 </xsd:annotation>
1203 </xsd:enumeration>
1204 <xsd:enumeration value="INVALID_SUBJECT_ID">
1205 <xsd:annotation>

1206 <xsd:documentation>The input subject ID is empty or in an invalid format.</xsd:documentation>
1207 </xsd:annotation>
1208 </xsd:enumeration>
1209 <xsd:enumeration value="UNKNOWN_SUBJECT">
1210 <xsd:annotation>
1211 <xsd:documentation>The subject referenced by the input subject ID does not exist.</xsd:documentation>
1212 </xsd:annotation>
1213 </xsd:enumeration>
1214 <xsd:enumeration value="UNKNOWN_GALLERY">
1215 <xsd:annotation>
1216 <xsd:documentation>The gallery referenced by the input gallery ID does not exist.</xsd:documentation>
1217 </xsd:annotation>
1218 </xsd:enumeration>
1219 <xsd:enumeration value="UNKNOWN_ENCOUNTER">
1220 <xsd:annotation>
1221 <xsd:documentation>The encounter referenced by the input encounter ID does not exist.</xsd:documentation>
1222 </xsd:annotation>
1223 </xsd:enumeration>
1224 <xsd:enumeration value="UNKNOWN_BIOGRAPHIC_FORMAT">
1225 <xsd:annotation>
1226 <xsd:documentation>The biographic data format is not known or not supported.</xsd:documentation>
1227 </xsd:annotation>
1228 </xsd:enumeration>
1229 <xsd:enumeration value="UNKNOWN_IDENTITY_CLAIM">
1230 <xsd:annotation>
1231 <xsd:documentation>The identity referenced by the input identity claim does not exist.</xsd:documentation>
1232 </xsd:annotation>
1233 </xsd:enumeration>
1234 <xsd:enumeration value="INVALID_IDENTITY_CLAIM">
1235 <xsd:annotation>
1236 <xsd:documentation>The identity claim requested is already in use.</xsd:documentation>
1237 </xsd:annotation>
1238 </xsd:enumeration>
1239 <xsd:enumeration value="NONEXISTANT_DATA">
1240 <xsd:annotation>
1241 <xsd:documentation>The data requested for deletion does not exist.</xsd:documentation>
1242 </xsd:annotation>
1243 </xsd:enumeration>
1244 </xsd:restriction>
1245 </xsd:simpleType>

1246 <xsd:complexType name="BIASFaultDetail">
1247 <xsd:annotation>
1248 <xsd:documentation>Defines the error information associated with a SOAP fault.</xsd:documentation>
1249 </xsd:annotation>
1250 <xsd:sequence>
1251 <xsd:element minOccurs="1" maxOccurs="1" name="BIASFaultType" type="tns:BIASFaultCode">
1252 <xsd:annotation>
1253 <xsd:documentation>References an error code.</xsd:documentation>
1254 </xsd:annotation>
1255 </xsd:element>
1256 <xsd:element minOccurs="1" maxOccurs="1" name="BIASFaultMessage" type="xsd:string">
1257 <xsd:annotation>
1258 <xsd:documentation>Provides an explanation of the fault.</xsd:documentation>
1259 </xsd:annotation>
1260 </xsd:element>
1261 <xsd:element minOccurs="0" maxOccurs="1" name="BIASFaultDescription" type="xsd:string">
1262 <xsd:annotation>
1263 <xsd:documentation>Provides detailed information about a BIAS fault, such as trace details.</xsd:documentation>
1264 </xsd:annotation>
1265 </xsd:element>
1266 </xsd:sequence>
1267 </xsd:complexType>
1268 <xsd:complexType name="BIASIdentity">
1269 <xsd:annotation>
1270 <xsd:documentation>
1271 Defines a single element for encapsulating the data associated
1272 with an Identity. Includes the Identity's reference identifiers,
1273 biographic data, and biometric data.
1274 </xsd:documentation>
1275 </xsd:annotation>
1276 <xsd:sequence>
1277 <xsd:element name="SubjectID" type="tns:BIASIDType" minOccurs="0" maxOccurs="1">
1278 <xsd:annotation>
1279 <xsd:documentation>A system unique identifier for a subject.</xsd:documentation>
1280 </xsd:annotation>
1281 </xsd:element>
1282 <xsd:element name="IdentityClaim" type="tns:BIASIDType" minOccurs="0" maxOccurs="1">
1283 <xsd:annotation>
1284 <xsd:documentation>An identifier by which a subject is known to a particular gallery or population
1285 group.</xsd:documentation>

```

1286 </xsd:annotation>
1287 </xsd:element>
1288 <xsd:element name="EncounterID" type="tns:BIASIDType" minOccurs="0" maxOccurs="1">
1289 <xsd:annotation>
1290 <xsd:documentation>The identifier of an encounter associated with the subject, required for encounter-centric
1291 models.</xsd:documentation>
1292 </xsd:annotation>
1293 </xsd:element>
1294 <xsd:element name="EncounterList" type="tns:EncounterListType" minOccurs="0" maxOccurs="1">
1295 <xsd:annotation>
1296 <xsd:documentation>A list of encounters associated with a subject.</xsd:documentation>
1297 </xsd:annotation>
1298 </xsd:element>
1299 <xsd:element name="BiographicData" type="tns:BiographicDataType" minOccurs="0" maxOccurs="1">
1300 <xsd:annotation>
1301 <xsd:documentation>An Identity's biographic data.</xsd:documentation>
1302 </xsd:annotation>
1303 </xsd:element>
1304 <xsd:element name="BiographicDataElements" type="tns:BiographicDataType" minOccurs="0" maxOccurs="1">
1305 <xsd:annotation>
1306 <xsd:documentation>An Identity's biographic data elements that are stored in the implementing
1307 system.</xsd:documentation>
1308 </xsd:annotation>
1309 </xsd:element>
1310 <xsd:element name="BiometricData" type="tns:BIASBiometricDataType" minOccurs="0" maxOccurs="1">
1311 <xsd:annotation>
1312 <xsd:documentation>An Identity's biometric data.</xsd:documentation>
1313 </xsd:annotation>
1314 </xsd:element>
1315 </xsd:sequence>
1316 </xsd:complexType>
1317 <xsd:simpleType name="BIASIDType">
1318 <xsd:annotation>
1319 <xsd:documentation>A BIAS identifier</xsd:documentation>
1320 </xsd:annotation>
1321 <xsd:restriction base="xsd:string"/>
1322 </xsd:simpleType>
1323 <xsd:complexType name="BiographicDataItem">
1324 <xsd:annotation>
1325 <xsd:documentation>Defines a single biographic data element.</xsd:documentation>

```

1326 </xsd:annotation>
1327 <xsd:sequence>
1328 <xsd:element name="Name" type="xsd:string" minOccurs="1" maxOccurs="1">
1329 <xsd:annotation>
1330 <xsd:documentation>The name of the biographic data item.</xsd:documentation>
1331 </xsd:annotation>
1332 </xsd:element>
1333 <xsd:element name="Type" type="xsd:string" minOccurs="1" maxOccurs="1">
1334 <xsd:annotation>
1335 <xsd:documentation>The data type for the biographic data item.</xsd:documentation>
1336 </xsd:annotation>
1337 </xsd:element>
1338 <xsd:element name="Value" type="xsd:string" minOccurs="0" maxOccurs="1">
1339 <xsd:annotation>
1340 <xsd:documentation>The value assigned to the biographic data item.</xsd:documentation>
1341 </xsd:annotation>
1342 </xsd:element>
1343 </xsd:sequence>
1344 </xsd:complexType>
1345 <xsd:complexType name="BiographicDataSetType">
1346 <xsd:annotation>
1347 <xsd:documentation>Defines a set of biographic data that is formatted according to the specified
1348 format.</xsd:documentation>
1349 </xsd:annotation>
1350 <xsd:sequence>
1351 <xsd:element name="name" type="xsd:string" minOccurs="1" maxOccurs="1">
1352 <xsd:annotation>
1353 <xsd:documentation>The name of the biographic data format. Use these names for common formats: FBI-EFTS, FBI-
1354 EBTS, DOD-EBTS, INT-I, NIEM, xNAL, HR-XML.</xsd:documentation>
1355 </xsd:annotation>
1356 </xsd:element>
1357 <xsd:element name="version" type="xsd:string" minOccurs="0" maxOccurs="1">
1358 <xsd:annotation>
1359 <xsd:documentation>The version of the biographic data format (e.g., "7.1" for FBI-EFTS or "2.0" for
1360 NIEM).</xsd:documentation>
1361 </xsd:annotation>
1362 </xsd:element>
1363 <xsd:element name="source" type="xsd:string" minOccurs="1" maxOccurs="1">
1364 <xsd:annotation>

1365 <xsd:documentation>Reference to a URI/IRI describing the biographic data format. For example: (FBI-EFTS)
1366 www.fbibiospecs.org, (DOD-EBTS) www.biometrics.dod.mil, (INT-I) www.interpol.int, (NIEM) www.niem.gov, (xNAL)
1367 www.oasis-open.org, (HR-XML) www.hr-xml.org.</xsd:documentation>
1368 </xsd:annotation>
1369 </xsd:element>
1370 <xsd:element name="type" type="xsd:string" minOccurs="1" maxOccurs="1">
1371 <xsd:annotation>
1372 <xsd:documentation>The biographic data format type. Use these types for common formats: ASCII (e.g., for non-XML
1373 versions of FBI-EFTS, FBI-EBTS, DOD-EFTS, or INT-I), XML (e.g., for NIEM, xNAL, and HR-XML or future version of FBI-
1374 EBTS).</xsd:documentation>
1375
1376 </xsd:annotation>
1377 </xsd:element>
1378 <xsd:any namespace="##any">
1379 <xsd:annotation>
1380 <xsd:documentation>Biographic data formatted according to a specific format.</xsd:documentation>
1381 </xsd:annotation>
1382 </xsd:any>
1383 </xsd:sequence>
1384 </xsd:complexType>
1385 <xsd:complexType name="BiographicDataType">
1386 <xsd:annotation>
1387 <xsd:documentation>
1388 Defines a set of biographic data elements, utilizing either the
1389 BiographicDataItem type to represent a list of elements or the
1390 BiographicDataSetType to represent a complete, formatted set of
1391 biographic information.
1392 </xsd:documentation>
1393 </xsd:annotation>
1394 <xsd:sequence>
1395 <xsd:element name="LastName" type="xsd:string" minOccurs="0" maxOccurs="1">
1396 <xsd:annotation>
1397 <xsd:documentation>The last name of a subject.</xsd:documentation>
1398 </xsd:annotation>
1399 </xsd:element>
1400 <xsd:element name="FirstName" type="xsd:string" minOccurs="0" maxOccurs="1">
1401 <xsd:annotation>
1402 <xsd:documentation>The first name of a subject.</xsd:documentation>
1403 </xsd:annotation>
1404 </xsd:element>
1405 <xsd:element name="BiographicDataItems" minOccurs="0">

```

1406 <xsd:complexType>
1407 <xsd:sequence>
1408 <xsd:element name="BiographicDataItem" type="tns:BiographicDataItemType" maxOccurs="unbounded">
1409 <xsd:annotation>
1410 <xsd:documentation>A single biographic data element.</xsd:documentation>
1411 </xsd:annotation>
1412 </xsd:element>
1413 </xsd:sequence>
1414 </xsd:complexType>
1415 </xsd:element>
1416 <xsd:element name="BiographicDataSet" type="tns:BiographicDataSetType" minOccurs="0" maxOccurs="1">
1417 <xsd:annotation>
1418 <xsd:documentation>A set of biographic data information.</xsd:documentation>
1419 </xsd:annotation>
1420 </xsd:element>
1421 </xsd:sequence>
1422 </xsd:complexType>
1423 <xsd:complexType name="BiometricDataElementType">
1424 <xsd:annotation>
1425 <xsd:documentation>
1426 Provides descriptive information about biometric data, such as
1427 the biometric type, subtype, and format, contained in the BDB of
1428 the CBEFF-BIR.
1429 </xsd:documentation>
1430 </xsd:annotation>
1431 <xsd:sequence>
1432 <xsd:element name="BiometricType" type="iso-iec19785-3-7:MultipleTypesType" minOccurs="1" maxOccurs="1">
1433 <xsd:annotation>
1434 <xsd:documentation>The type of biological or behavioral data stored in the biometric record, as defined by
1435 CBEFF.</xsd:documentation>
1436 </xsd:annotation>
1437 </xsd:element>
1438 <xsd:element name="BiometricTypeCount" type="xsd:positiveInteger" minOccurs="0" maxOccurs="1">
1439 <xsd:annotation>
1440 <xsd:documentation>The number of biometric records having the biometric type recorded in the biometric type
1441 field.</xsd:documentation>
1442 </xsd:annotation>
1443 </xsd:element>
1444 <xsd:element name="BiometricSubType" type="iso-iec19785-3-7:SubtypeType" minOccurs="0" maxOccurs="1">
1445 <xsd:annotation>

```

1446 <xsd:documentation>More specifically defines the type of biometric data stored in the biometric record, as defined by
1447 CBEFF.</xsd:documentation>
1448 </xsd:annotation>
1449 </xsd:element>
1450 <xsd:element name="BDBFormatOwner" type="xsd:positiveInteger" minOccurs="1" maxOccurs="1">
1451 <xsd:annotation>
1452 <xsd:documentation>Identifies the standards body, working group, industry consortium, or other CBEFF biometric
1453 organization that has defined the format for the biometric data.</xsd:documentation>
1454 </xsd:annotation>
1455 </xsd:element>
1456 <xsd:element name="BDBFormatType" type="xsd:positiveInteger" minOccurs="1" maxOccurs="1">
1457 <xsd:annotation>
1458 <xsd:documentation>Identifies the specific biometric data format specified by the CBEFF biometric organization
1459 recorded in the BDB Format Owner field.</xsd:documentation>
1460 </xsd:annotation>
1461 </xsd:element>
1462 </xsd:sequence>
1463 </xsd:complexType>
1464 <xsd:complexType name="BiometricDataListType">
1465 <xsd:annotation>
1466 <xsd:documentation>A list of biometric data elements.</xsd:documentation>
1467 </xsd:annotation>
1468 <xsd:sequence>
1469 <xsd:element name="BiometricDataElement" type="tns:BiometricDataElementType" minOccurs="0"
1470 maxOccurs="unbounded">
1471 <xsd:annotation>
1472 <xsd:documentation>Data structure containing information about a biometric record.</xsd:documentation>
1473 </xsd:annotation>
1474 </xsd:element>
1475 </xsd:sequence>
1476 </xsd:complexType>
1477 <xsd:complexType name="CandidateListType">
1478 <xsd:annotation>
1479 <xsd:documentation>
1480 Defines a set of candidates, utilizing the Candidate Type to
1481 represent each element in the set.
1482 </xsd:documentation>
1483 </xsd:annotation>
1484 <xsd:sequence>
1485 <xsd:element name="Candidate" type="tns:CandidateType" minOccurs="0" maxOccurs="unbounded">
1486 <xsd:annotation>

1487 <xsd:documentation>A single candidate.</xsd:documentation>
1488 </xsd:annotation>
1489 </xsd:element>
1490 </xsd:sequence>
1491 </xsd:complexType>
1492 <xsd:complexType name="CandidateType">
1493 <xsd:annotation>
1494 <xsd:documentation>
1495 Defines a single candidate as a possible match in response to a
1496 biometric identification request.
1497 </xsd:documentation>
1498 </xsd:annotation>
1499 <xsd:sequence>
1500 <xsd:element name="Score" type="tns:Score" minOccurs="0" maxOccurs="1">
1501 <xsd:annotation>
1502 <xsd:documentation>The match score.</xsd:documentation>
1503 </xsd:annotation>
1504 </xsd:element>
1505 <xsd:element name="Rank" type="xsd:integer" minOccurs="1" maxOccurs="1">
1506 <xsd:annotation>
1507 <xsd:documentation>The rank of the candidate in relation to other candidates for the same biometric identification
1508 operation.</xsd:documentation>
1509 </xsd:annotation>
1510 </xsd:element>
1511 <xsd:element name="BiographicData" type="tns:BiographicDataType" minOccurs="0" maxOccurs="1">
1512 <xsd:annotation>
1513 <xsd:documentation>Biographic data associated with the candidate match.</xsd:documentation>
1514 </xsd:annotation>
1515 </xsd:element>
1516 <xsd:element name="BIRList" type="tns:CBEFF_BIR_ListType" minOccurs="1" maxOccurs="1">
1517 <xsd:annotation>
1518 <xsd:documentation>Biometric data associated with the candidate match.</xsd:documentation>
1519 </xsd:annotation>
1520 </xsd:element>
1521 </xsd:sequence>
1522 </xsd:complexType>
1523 <xsd:complexType name="CapabilityListType">
1524 <xsd:annotation>
1525 <xsd:documentation>Defines a set of capabilities.</xsd:documentation>
1526 </xsd:annotation>

1527 <xsd:sequence>
1528 <xsd:element name="Capability" type="tns:CapabilityType" minOccurs="0" maxOccurs="unbounded">
1529 <xsd:annotation>
1530 <xsd:documentation>A single capability.</xsd:documentation>
1531 </xsd:annotation>
1532 </xsd:element>
1533 </xsd:sequence>
1534 </xsd:complexType>
1535 <xsd:simpleType name="CapabilityName">
1536 <xsd:annotation>
1537 <xsd:documentation>A list of capability items.</xsd:documentation>
1538 </xsd:annotation>
1539 <xsd:restriction base="xsd:string">
1540 <xsd:enumeration value="AggregateInputDataOptional">
1541 <xsd:annotation>
1542 <xsd:documentation>A data element accepted as optional input by the implementing system for the aggregate
1543 services.</xsd:documentation>
1544 </xsd:annotation>
1545 </xsd:enumeration>
1546 <xsd:enumeration value="AggregateInputDataRequired">
1547 <xsd:annotation>
1548 <xsd:documentation>A data element required as input by the implementing system for the aggregate
1549 services.</xsd:documentation>
1550 </xsd:annotation>
1551 </xsd:enumeration>
1552 <xsd:enumeration value="AggregateProcessingOption">
1553 <xsd:annotation>
1554 <xsd:documentation>A processing option supported by the implementing system for the aggregate
1555 services.</xsd:documentation>
1556 </xsd:annotation>
1557 </xsd:enumeration>
1558 <xsd:enumeration value="AggregateReturnData">
1559 <xsd:annotation>
1560 <xsd:documentation>A data element returned by the implementing system for the aggregate
1561 services.</xsd:documentation>
1562 </xsd:annotation>
1563 </xsd:enumeration>
1564 <xsd:enumeration value="AggregateServiceDescription">
1565 <xsd:annotation>
1566 <xsd:documentation>Describes the processing logic of an aggregate service supported by the implementing
1567 system.</xsd:documentation>

1568 </xsd:annotation>
1569 </xsd:enumeration>
1570 <xsd:enumeration value="BiographicDataSet">
1571 <xsd:annotation>
1572 <xsd:documentation>Identifies a biographic data set supported by the implementing system.</xsd:documentation>
1573 </xsd:annotation>
1574 </xsd:enumeration>
1575 <xsd:enumeration value="CBEFFPatronFormat">
1576 <xsd:annotation>
1577 <xsd:documentation>A patron format supported by the implementing system.</xsd:documentation>
1578 </xsd:annotation>
1579 </xsd:enumeration>
1580 <xsd:enumeration value="ClassificationAlgorithmType">
1581 <xsd:annotation>
1582 <xsd:documentation>A classification algorithm type supported by the implementing system.</xsd:documentation>
1583 </xsd:annotation>
1584 </xsd:enumeration>
1585 <xsd:enumeration value="ConformanceClass">
1586 <xsd:annotation>
1587 <xsd:documentation>Identifies the conformance class of the BIAS implementation.</xsd:documentation>
1588 </xsd:annotation>
1589 </xsd:enumeration>
1590 <xsd:enumeration value="Gallery">
1591 <xsd:annotation>
1592 <xsd:documentation>A gallery or population group supported by the implementing system.</xsd:documentation>
1593 </xsd:annotation>
1594 </xsd:enumeration>
1595 <xsd:enumeration value="IdentityModel">
1596 <xsd:annotation>
1597 <xsd:documentation>Identifies whether the implementing system is person-centric or encounter-centric
1598 based.</xsd:documentation>
1599 </xsd:annotation>
1600 </xsd:enumeration>
1601 <xsd:enumeration value="MatchScore">
1602 <xsd:annotation>
1603 <xsd:documentation> Identifies the use of match scores returned by the implementing system.</xsd:documentation>
1604 </xsd:annotation>
1605 </xsd:enumeration>
1606 <xsd:enumeration value="QualityAlgorithm">
1607 <xsd:annotation>

1608 <xsd:documentation>A quality algorithm vendor and algorithm vendor product ID supported by the implementing
1609 system.</xsd:documentation>

1610 </xsd:annotation>

1611 </xsd:enumeration>

1612 <xsd:enumeration value="SupportedBiometric">

1613 <xsd:annotation>

1614 <xsd:documentation>A biometric type supported by the implementing system.</xsd:documentation>

1615 </xsd:annotation>

1616 </xsd:enumeration>

1617 <xsd:enumeration value="TransformOperation">

1618 <xsd:annotation>

1619 <xsd:documentation>A transform operation type supported by the implementing system.</xsd:documentation>

1620 </xsd:annotation>

1621 </xsd:enumeration>

1622 </xsd:restriction>

1623 </xsd:simpleType>

1624 <xsd:complexType name="CapabilityType">

1625 <xsd:annotation>

1626 <xsd:documentation>Defines a single capability supported by an implementing system.</xsd:documentation>

1627 </xsd:annotation>

1628 <xsd:sequence>

1629 <xsd:element name="CapabilityName" type="tns:CapabilityName" minOccurs="1" maxOccurs="1">

1630 <xsd:annotation>

1631 <xsd:documentation>The name of the capability.</xsd:documentation>

1632 </xsd:annotation>

1633 </xsd:element>

1634 <xsd:element name="CapabilityID" type="xsd:string" minOccurs="0" maxOccurs="1">

1635 <xsd:annotation>

1636 <xsd:documentation>An identifier assigned to the capability by the implementing system.</xsd:documentation>

1637 </xsd:annotation>

1638 </xsd:element>

1639 <xsd:element name="CapabilityDescription" type="xsd:string" minOccurs="0" maxOccurs="1">

1640 <xsd:annotation>

1641 <xsd:documentation>A description of the capability.</xsd:documentation>

1642 </xsd:annotation>

1643 </xsd:element>

1644 <xsd:element name="CapabilityValue" type="xsd:string" minOccurs="0" maxOccurs="1">

1645 <xsd:annotation>

1646 <xsd:documentation>A value assigned to the capability.</xsd:documentation>

1647 </xsd:annotation>

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1648 </xsd:element>
1649 <xsd:element name="CapabilitySupportingValue" type="xsd:string" minOccurs="0" maxOccurs="1">
1650 <xsd:annotation>
1651 <xsd:documentation>A secondary value supporting the capability.</xsd:documentation>
1652 </xsd:annotation>
1653 </xsd:element>
1654 <xsd:element name="CapabilityAdditionalInfo" type="xsd:string" minOccurs="0" maxOccurs="1">
1655 <xsd:annotation>
1656 <xsd:documentation> Contains additional information for the supported capability.</xsd:documentation>
1657 </xsd:annotation>
1658 </xsd:element>
1659 </xsd:sequence>
1660 </xsd:complexType>
1661 <xsd:complexType name="CBEFF_BIR_ListType">
1662 <xsd:annotation>
1663 <xsd:documentation>A list of CBEFF-BIR elements.</xsd:documentation>
1664 </xsd:annotation>
1665 <xsd:sequence>
1666 <xsd:element name="BIR" type="tns:CBEFF_BIR_Type" minOccurs="0" maxOccurs="unbounded">
1667 <xsd:annotation>
1668 <xsd:documentation>CBEFF structure containing information about a biometric sample.</xsd:documentation>
1669 </xsd:annotation>
1670 </xsd:element>
1671 </xsd:sequence>
1672 </xsd:complexType>
1673 <xsd:complexType name="CBEFF_BIR_Type">
1674 <xsd:annotation>
1675 <xsd:documentation>Represents biometric information, with either a non-XML or XML
1676 representation.</xsd:documentation>
1677 </xsd:annotation>
1678 <xsd:sequence>
1679 <xsd:element name="FormatOwner" type="xsd:positiveInteger" minOccurs="1" maxOccurs="1" />
1680 <xsd:element name="FormatType" type="xsd:positiveInteger" minOccurs="1" maxOccurs="1" />
1681 <xsd:element name="BIR_Information" minOccurs="0" maxOccurs="1">
1682 <xsd:complexType>
1683 <xsd:sequence>
1684 <xsd:element name="BIR_Info" type="iso-iec19785-3-7:BIRInfoType" minOccurs="0" maxOccurs="1"/>
1685 <xsd:element name="BDB_Info" type="iso-iec19785-3-7:BDBInfoType" minOccurs="0" maxOccurs="1"/>
1686 <xsd:element name="SB_Info" type="iso-iec19785-3-7:SBInfoType" minOccurs="0" maxOccurs="1"/>
1687 </xsd:sequence>

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1688 </xsd:complexType>
1689 </xsd:element>
1690 <xsd:element name="BIR" type="tns:BaseBIRType" />
1691 </xsd:sequence>
1692 </xsd:complexType>
1693 <xsd:complexType name="BaseBIRType">
1694 </xsd:complexType>
1695 <xsd:complexType name="BinaryBIR">
1696 <xsd:complexContent>
1697 <xsd:extension base="tns:BaseBIRType">
1698 <xsd:sequence>
1699 <xsd:element name="Binary" type="xsd:base64Binary" />
1700 </xsd:sequence>
1701 </xsd:extension>
1702 </xsd:complexContent>
1703 </xsd:complexType>
1704 <xsd:complexType name="URI_BIR">
1705 <xsd:complexContent>
1706 <xsd:extension base="tns:BaseBIRType">
1707 <xsd:sequence>
1708 <xsd:element name="URI" type="xsd:anyURI" />
1709 </xsd:sequence>
1710 </xsd:extension>
1711 </xsd:complexContent>
1712 </xsd:complexType>
1713 <xsd:complexType name="XML_BIR">
1714 <xsd:complexContent>
1715 <xsd:extension base="tns:BaseBIRType">
1716 <xsd:sequence>
1717 <xsd:element name="XML" type="iso-iec19785-3-7:BIRType" />
1718 </xsd:sequence>
1719 </xsd:extension>
1720 </xsd:complexContent>
1721 </xsd:complexType>
1722 <xsd:simpleType name="Classification">
1723 <xsd:annotation>
1724 <xsd:documentation>The result of a classification.</xsd:documentation>
1725 </xsd:annotation>
1726 <xsd:restriction base="xsd:string"/>
1727 </xsd:simpleType>

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1728 <xsd:simpleType name="ClassificationAlgorithmType">
1729 <xsd:annotation>
1730 <xsd:documentation>Type of classification algorithm that was used to perform the
1731 classification.</xsd:documentation>
1732 </xsd:annotation>
1733 <xsd:restriction base="xsd:string"/>
1734 </xsd:simpleType>
1735 <xsd:complexType name="ClassificationData">
1736 <xsd:annotation>
1737 <xsd:documentation>Contains information on classification results and the algorithm used to determine the
1738 classification.</xsd:documentation>
1739 </xsd:annotation>
1740 <xsd:sequence>
1741 <xsd:element name="Classification" type="tns:Classification" minOccurs="1" maxOccurs="1">
1742 <xsd:annotation>
1743 <xsd:documentation>The result of the classification.</xsd:documentation>
1744 </xsd:annotation>
1745 </xsd:element>
1746 <xsd:element name="ClassificationAlgorithmType" type="tns:ClassificationAlgorithmType" minOccurs="1"
1747 maxOccurs="1">
1748 <xsd:annotation>
1749 <xsd:documentation>Identifies the type of classification algorithm that was used to perform the
1750 classification.</xsd:documentation>
1751 </xsd:annotation>
1752 </xsd:element>
1753 </xsd:sequence>
1754 </xsd:complexType>
1755 <xsd:complexType name="EncounterListType">
1756 <xsd:annotation>
1757 <xsd:documentation>Defines a set of encounters.</xsd:documentation>
1758 </xsd:annotation>
1759 <xsd:sequence>
1760 <xsd:element name="EncounterID" type="tns:BIASIDType" minOccurs="0" maxOccurs="unbounded">
1761 <xsd:annotation>
1762 <xsd:documentation>The identifier of an encounter.</xsd:documentation>
1763 </xsd:annotation>
1764 </xsd:element>
1765 </xsd:sequence>
1766 </xsd:complexType>
1767 <xsd:complexType name="FusionInformationListType">
1768 <xsd:annotation>

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1769 <xsd:documentation>
1770 Contains at a minimum two sets of fusion input
1771 elements, as input to the PerformFusion request.
1772 </xsd:documentation>
1773 </xsd:annotation>
1774 <xsd:sequence>
1775 <xsd:element name="FusionElement" type="tns:FusionInformationType" minOccurs="2" maxOccurs="unbounded">
1776 <xsd:annotation>
1777 <xsd:documentation>A set of fusion information.</xsd:documentation>
1778 </xsd:annotation>
1779 </xsd:element>
1780 </xsd:sequence>
1781 </xsd:complexType>
1782 <xsd:complexType name="FusionInformationType">
1783 <xsd:annotation>
1784 <xsd:documentation>Represents the information necessary to perform a fusion operation.</xsd:documentation>
1785 </xsd:annotation>
1786 <xsd:sequence>
1787 <xsd:element name="BiometricType" type="iso-iec19785-3-7:MultipleTypesType" minOccurs="1" maxOccurs="1">
1788 <xsd:annotation>
1789 <xsd:documentation>The type of biological or behavioral data stored in the biometric record, as defined by
1790 CBEFF.</xsd:documentation>
1791 </xsd:annotation>
1792 </xsd:element>
1793 <xsd:element name="BiometricSubType" type="iso-iec19785-3-7:SubtypeType" minOccurs="0" maxOccurs="1">
1794 <xsd:annotation>
1795 <xsd:documentation>More specifically defines the type of biometric data stored in the biometric
1796 record.</xsd:documentation>
1797 </xsd:annotation>
1798 </xsd:element>
1799 <xsd:element name="AlgorithmOwner" type="xsd:string" minOccurs="1" maxOccurs="1">
1800 <xsd:annotation>
1801 <xsd:documentation>The owner or vendor of the algorithm used to determine the score or
1802 decision.</xsd:documentation>
1803 </xsd:annotation>
1804 </xsd:element>
1805 <xsd:element name="AlgorithmType" type="xsd:string" minOccurs="1" maxOccurs="1">
1806 <xsd:annotation>
1807 <xsd:documentation>The Algorithm Owner's identifier for the specific algorithm product and version used to
1808 determine the score or decision.</xsd:documentation>
1809 </xsd:annotation>

1810 </xsd:element>
1811 <xsd:element name="FusionResult" type="tns:FusionResult" />
1812 </xsd:sequence>
1813 </xsd:complexType>
1814 <xsd:complexType name="FusionResult">
1815 <xsd:sequence />
1816 </xsd:complexType>
1817 <xsd:complexType name="FusionScore">
1818 <xsd:complexContent>
1819 <xsd:extension base="tns:FusionResult">
1820 <xsd:sequence>
1821 <xsd:element name="Score" type="tns:Score">
1822 <xsd:annotation>
1823 <xsd:documentation>The similarity score assigned by the matching algorithm.</xsd:documentation>
1824 </xsd:annotation>
1825 </xsd:element>
1826 </xsd:sequence>
1827 </xsd:extension>
1828 </xsd:complexContent>
1829 </xsd:complexType>
1830 <xsd:complexType name="FusionDecision">
1831 <xsd:complexContent>
1832 <xsd:extension base="tns:FusionResult">
1833 <xsd:sequence>
1834 <xsd:element name="Decision" type="xsd:string">
1835 <xsd:annotation>
1836 <xsd:documentation>The match decision assigned by the matching algorithm.</xsd:documentation>
1837 </xsd:annotation>
1838 </xsd:element>
1839 </xsd:sequence>
1840 </xsd:extension>
1841 </xsd:complexContent>
1842 </xsd:complexType>
1843 <xsd:complexType name="GenericRequestParameters">
1844 <xsd:annotation>
1845 <xsd:documentation>Common request paramters that can be used to identify the requester.</xsd:documentation>
1846 </xsd:annotation>
1847 <xsd:sequence>
1848 <xsd:element name="Application" type="tns:ApplicationIdentifier" minOccurs="0" maxOccurs="1">
1849 <xsd:annotation>

1850 <xsd:documentation>Identifies the requesting application.</xsd:documentation>
1851 </xsd:annotation>
1852 </xsd:element>
1853 <xsd:element name="ApplicationUser" type="tns:ApplicationUserIdentifier" minOccurs="0" maxOccurs="1">
1854 <xsd:annotation>
1855 <xsd:documentation>Identifiers the user or instance of the requesting application.</xsd:documentation>
1856 </xsd:annotation>
1857 </xsd:element>
1858 <xsd:element name="BIASOperationName" type="xsd:string" minOccurs="0" maxOccurs="1">
1859 <xsd:annotation>
1860 <xsd:documentation>Identifiers the BIAS operation name that is being requested.</xsd:documentation>
1861 </xsd:annotation>
1862 </xsd:element>
1863 </xsd:sequence>
1864 </xsd:complexType>
1865 <xsd:complexType name="InformationType">
1866 <xsd:annotation>
1867 <xsd:documentation>
1868 Allows for an unlimited number of data element types, and it does
1869 not specify nor require any particular data element.
1870 </xsd:documentation>
1871 </xsd:annotation>
1872 <xsd:sequence>
1873 <xsd:any namespace="##any" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
1874 </xsd:sequence>
1875 </xsd:complexType>
1876 <xsd:complexType name="ListFilterType">
1877 <xsd:annotation>
1878 <xsd:documentation>
1879 Provides a method to filter the amount of information returned in
1880 a search of biometric data.
1881 </xsd:documentation>
1882 </xsd:annotation>
1883 <xsd:sequence>
1884 <xsd:element name="BiometricTypeFilters">
1885 <xsd:complexType>
1886 <xsd:sequence>
1887 <xsd:element name="BiometricTypeFilter" type="iso-iec19785-3-7:MultipleTypesType" minOccurs="1"
1888 maxOccurs="unbounded">
1889 <xsd:annotation>

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1890 <xsd:documentation>Limits the returned information to a specific type of biometric, as defined by
1891 CBEFF.</xsd:documentation>
1892 </xsd:annotation>
1893 </xsd:element>
1894 </xsd:sequence>
1895 </xsd:complexType>
1896 </xsd:element>
1897 <xsd:element name="IncludeBiometricSubtype" type="xsd:boolean" minOccurs="1" maxOccurs="1">
1898 <xsd:annotation>
1899 <xsd:documentation>A Boolean flag indicating if biometric subtype information should be
1900 returned.</xsd:documentation>
1901 </xsd:annotation>
1902 </xsd:element>
1903 </xsd:sequence>
1904 </xsd:complexType>
1905 <xsd:simpleType name="MatchType">
1906 <xsd:annotation>
1907 <xsd:documentation>The result of a fusion method.</xsd:documentation>
1908 </xsd:annotation>
1909 <xsd:restriction base="xsd:boolean"/>
1910 </xsd:simpleType>
1911 <xsd:complexType name="ProcessingOptionsType">
1912 <xsd:annotation>
1913 <xsd:documentation>
1914 BIAS aggregate services support the ability to include various
1915 processing options which direct and possibly control the business
1916 logic for that service. The ProcessingOptionsType provides a
1917 method to represent those options. Processing options should be
1918 defined by the implementing system.
1919 </xsd:documentation>
1920 </xsd:annotation>
1921 <xsd:sequence>
1922 <xsd:element name="Option" type="xsd:string" minOccurs="0" maxOccurs="unbounded">
1923 <xsd:annotation>
1924 <xsd:documentation>An option supported by the implementing system.</xsd:documentation>
1925 </xsd:annotation>
1926 </xsd:element>
1927 </xsd:sequence>
1928 </xsd:complexType>
1929 <xsd:simpleType name="ProductID">

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1930 <xsd:annotation>
1931 <xsd:documentation>The vendor's ID for a particular product.</xsd:documentation>
1932 </xsd:annotation>
1933 <xsd:restriction base="xsd:string"/>
1934 </xsd:simpleType>
1935 <xsd:complexType name="QualityData">
1936 <xsd:annotation>
1937 <xsd:documentation>Contains information about a biometric sample's quality and the algorithm used to compute the
1938 quality.</xsd:documentation>
1939 </xsd:annotation>
1940 <xsd:sequence>
1941 <xsd:element name="QualityScore" type="iso-iec19785-3-7:QualityType" minOccurs="0" maxOccurs="1">
1942 <xsd:annotation>
1943 <xsd:documentation>The quality of a biometric sample.</xsd:documentation>
1944 </xsd:annotation>
1945 </xsd:element>
1946 <xsd:element name="AlgorithmVendor" type="tns:VendorIdentifier" minOccurs="1" maxOccurs="1">
1947 <xsd:annotation>
1948 <xsd:documentation>The vendor of the quality algorithm used to determine the quality score.</xsd:documentation>
1949 </xsd:annotation>
1950 </xsd:element>
1951 <xsd:element name="AlgorithmVendorProductID" type="tns:ProductID" minOccurs="1" maxOccurs="1">
1952 <xsd:annotation>
1953 <xsd:documentation>The vendor's ID for the algorithm used to determine the quality.</xsd:documentation>
1954 </xsd:annotation>
1955 </xsd:element>
1956 <xsd:element name="AlgorithmVersion" type="tns:VersionType" minOccurs="0" maxOccurs="1">
1957 <xsd:annotation>
1958 <xsd:documentation>The version of the algorithm used to determine the quality.</xsd:documentation>
1959 </xsd:annotation>
1960 </xsd:element>
1961 </xsd:sequence>
1962 </xsd:complexType>
1963 <xsd:complexType name="RequestTemplate">
1964 <xsd:annotation>
1965 <xsd:documentation>Base template for BIAS primitive service requests.</xsd:documentation>
1966 </xsd:annotation>
1967 <xsd:sequence>
1968 <xsd:element name="GenericRequestParameters" type="tns:GenericRequestParameters" minOccurs="0"
1969 maxOccurs="1"/>

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1970 </xsd:sequence>

1971 </xsd:complexType>

1972 <xsd:complexType name="ResponseStatus">

1973 <xsd:sequence>

1974 <xsd:element name="Return" type="tns:ReturnCode" minOccurs="1" maxOccurs="1">

1975 <xsd:annotation>

1976 <xsd:documentation>The return code indicates the return status of the operation.</xsd:documentation>

1977 </xsd:annotation>

1978 </xsd:element>

1979 <xsd:element name="Message" type="xsd:string" minOccurs="0" maxOccurs="1">

1980 <xsd:annotation>

1981 <xsd:documentation>A short message corresponding to the return code.</xsd:documentation>

1982 </xsd:annotation>

1983 </xsd:element>

1984 </xsd:sequence>

1985 </xsd:complexType>

1986 <xsd:complexType name="ResponseTemplate">

1987 <xsd:annotation>

1988 <xsd:documentation>Base template for BIAS responses.</xsd:documentation>

1989 </xsd:annotation>

1990 <xsd:sequence>

1991 <xsd:element name="ResponseStatus" type="tns:ResponseStatus" minOccurs="1" maxOccurs="1">

1992 <xsd:annotation>

1993 <xsd:documentation>Returned status for the operation.</xsd:documentation>

1994 </xsd:annotation>

1995 </xsd:element>

1996 </xsd:sequence>

1997 </xsd:complexType>

1998 <xsd:simpleType name="ReturnCode">

1999 <xsd:annotation>

2000 <xsd:documentation>BIAS Operation Return Codes</xsd:documentation>

2001 </xsd:annotation>

2002 <xsd:restriction base="xsd:unsignedLong">

2003 <xsd:enumeration value="0">

2004 <xsd:annotation>

2005 <xsd:documentation>Success</xsd:documentation>

2006 </xsd:annotation>

2007 </xsd:enumeration>

2008 </xsd:restriction>

2009 </xsd:simpleType>

2010 <xsd:simpleType name="Score">

2011 <xsd:annotation>

2012 <xsd:documentation>Match result or quality score.</xsd:documentation>

2013 </xsd:annotation>

2014 <xsd:restriction base="xsd:float"/>

2015 </xsd:simpleType>

2016 <xsd:complexType name="TokenType">

2017 <xsd:annotation>

2018 <xsd:documentation>Defines a token that is returned for asynchronous processing.</xsd:documentation>

2019 </xsd:annotation>

2020 <xsd:sequence>

2021 <xsd:element name="TokenValue" type="xsd:string" minOccurs="1" maxOccurs="1">

2022 <xsd:annotation>

2023 <xsd:documentation>A value returned by the implementing system that is used to retrieve the results to a service at a

2024 later time.</xsd:documentation>

2025 </xsd:annotation>

2026 </xsd:element>

2027 <xsd:element name="Expiration" type="xsd:date" minOccurs="1" maxOccurs="1">

2028 <xsd:annotation>

2029 <xsd:documentation>A date and time at which point the token expires and the service results are no longer

2030 guaranteed to be available.</xsd:documentation>

2031 </xsd:annotation>

2032 </xsd:element>

2033 </xsd:sequence>

2034 </xsd:complexType>

2035 <xsd:simpleType name="VendorIdentifier">

2036 <xsd:annotation>

2037 <xsd:documentation>Identifies a vendor.</xsd:documentation>

2038 </xsd:annotation>

2039 <xsd:restriction base="xsd:string"/>

2040 </xsd:simpleType>

2041 <xsd:complexType name="Version">

2042 <xsd:annotation>

2043 <xsd:documentation>

2044 For a description or definition of each data element, see the

2045 referenced CBEFF standards in the CBEFF_XML_BIR_Type schema.

2046 </xsd:documentation>

2047 </xsd:annotation>

2048 <xsd:sequence>

2049 <xsd:element name="major" type="xsd:nonNegativeInteger" minOccurs="1" maxOccurs="1"/>

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2050 <xsd:element name="minor" type="xsd:nonNegativeInteger" minOccurs="1" maxOccurs="1"/>
2051 </xsd:sequence>
2052 </xsd:complexType>
2053 <xsd:simpleType name="VersionType">
2054 <xsd:annotation>
2055 <xsd:documentation>The version of a component.</xsd:documentation>
2056 </xsd:annotation>
2057 <xsd:restriction base="xsd:string"/>
2058 </xsd:simpleType>
2059 <xsd:element name="AddSubjectToGallery">
2060 <xsd:complexType>
2061 <xsd:annotation>
2062 <xsd:documentation>
2063 Register a subject to a given gallery or population group.
2064 </xsd:documentation>
2065 </xsd:annotation>
2066 <xsd:sequence>
2067 <xsd:element name="AddSubjectToGalleryRequest" nillable="true">
2068 <xsd:complexType>
2069 <xsd:complexContent>
2070 <xsd:extension base="tns:RequestTemplate">
2071 <xsd:sequence>
2072 <xsd:element name="GalleryID" type="tns:BIASIDType" minOccurs="1" maxOccurs="1">
2073 <xsd:annotation>
2074 <xsd:documentation>The identifier of the gallery or population group to which the subject will be
2075 added.</xsd:documentation>
2076 </xsd:annotation>
2077 </xsd:element>
2078 <xsd:element name="Identity" type="tns:BIASIdentity" minOccurs="1" maxOccurs="1">
2079 <xsd:annotation>
2080 <xsd:documentation>The identity to add to the gallery.</xsd:documentation>
2081 </xsd:annotation>
2082 </xsd:element>
2083 </xsd:sequence>
2084 </xsd:extension>
2085 </xsd:complexContent>
2086 </xsd:complexType>
2087 </xsd:element>
2088 </xsd:sequence>
2089 </xsd:complexType>

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2090 </xsd:element>
2091 <xsd:element name="AddSubjectToGalleryResponse">
2092 <xsd:complexType>
2093 <xsd:annotation>
2094 <xsd:documentation>
2095 The response to an AddSubjectToGallery request.
2096 </xsd:documentation>
2097 </xsd:annotation>
2098 <xsd:sequence>
2099 <xsd:element name="AddSubjectToGalleryResponsePackage" nillable="true">
2100 <xsd:complexType>
2101 <xsd:complexContent>
2102 <xsd:extension base="tns:ResponseTemplate"/>
2103 </xsd:complexContent>
2104 </xsd:complexType>
2105 </xsd:element>
2106 </xsd:sequence>
2107 </xsd:complexType>
2108 </xsd:element>
2109 <xsd:element name="CheckQuality">
2110 <xsd:complexType>
2111 <xsd:annotation>
2112 <xsd:documentation>
2113 Calculate a quality score for a given biometric.
2114 </xsd:documentation>
2115 </xsd:annotation>
2116 <xsd:sequence>
2117 <xsd:element name="CheckQualityRequest" nillable="true">
2118 <xsd:complexType>
2119 <xsd:complexContent>
2120 <xsd:extension base="tns:RequestTemplate">
2121 <xsd:sequence>
2122 <xsd:element name="BiometricData" type="tns:BIASBiometricDataType" minOccurs="1" maxOccurs="1">
2123 <xsd:annotation>
2124 <xsd:documentation>Data structure containing a single biometric sample for which a quality score is to be
2125 determined.</xsd:documentation>
2126 </xsd:annotation>
2127 </xsd:element>
2128 <xsd:element name="Quality" type="tns:QualityData" minOccurs="0" maxOccurs="1">
2129 <xsd:annotation>

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2130 <xsd:documentation>Specifies a particular algorithm vendor and vender product ID.</xsd:documentation>
2131 </xsd:annotation>
2132 </xsd:element>
2133 </xsd:sequence>
2134 </xsd:extension>
2135 </xsd:complexContent>
2136 </xsd:complexType>
2137 </xsd:element>
2138 </xsd:sequence>
2139 </xsd:complexType>
2140 </xsd:element>
2141 <xsd:element name="CheckQualityResponse">
2142 <xsd:complexType>
2143 <xsd:annotation>
2144 <xsd:documentation>
2145 The response to a CheckQuality request.
2146 </xsd:documentation>
2147 </xsd:annotation>
2148 <xsd:sequence>
2149 <xsd:element name="CheckQualityResponsePackage" nillable="true">
2150 <xsd:complexType>
2151 <xsd:complexContent>
2152 <xsd:extension base="tns:ResponseTemplate">
2153 <xsd:sequence>
2154 <xsd:element name="QualityInfo" type="tns:QualityData" minOccurs="1" maxOccurs="1">
2155 <xsd:annotation>
2156 <xsd:documentation>Contains the quality information for the submitted biometric sample.</xsd:documentation>
2157 </xsd:annotation>
2158 </xsd:element>
2159 </xsd:sequence>
2160 </xsd:extension>
2161 </xsd:complexContent>
2162 </xsd:complexType>
2163 </xsd:element>
2164 </xsd:sequence>
2165 </xsd:complexType>
2166 </xsd:element>
2167 <xsd:element name="ClassifyBiometricData">
2168 <xsd:complexType>
2169 <xsd:annotation>

2170 <xsd:documentation>
 2171 Classifies a biometric sample.
 2172 </xsd:documentation>
 2173 </xsd:annotation>
 2174 <xsd:sequence>
 2175 <xsd:element name="ClassifyBiometricDataRequest" nillable="true">
 2176 <xsd:complexType>
 2177 <xsd:complexContent>
 2178 <xsd:extension base="tns:RequestTemplate">
 2179 <xsd:sequence>
 2180 <xsd:element name="BiometricData" type="tns:BIASBiometricDataType" minOccurs="1" maxOccurs="1">
 2181 <xsd:annotation>
 2182 <xsd:documentation>Data structure containing a single biometric sample for which the classification is to be
 2183 determined.</xsd:documentation>
 2184 </xsd:annotation>
 2185 </xsd:element>
 2186 </xsd:sequence>
 2187 </xsd:extension>
 2188 </xsd:complexContent>
 2189 </xsd:complexType>
 2190 </xsd:element>
 2191 </xsd:sequence>
 2192 </xsd:complexType>
 2193 </xsd:element>
 2194 <xsd:element name="ClassifyBiometricDataResponse">
 2195 <xsd:complexType>
 2196 <xsd:annotation>
 2197 <xsd:documentation>
 2198 The response to a ClassifyBiometricData request, containing
 2199 the classification of a biometric sample.
 2200 </xsd:documentation>
 2201 </xsd:annotation>
 2202 <xsd:sequence>
 2203 <xsd:element name="ClassifyBiometricDataResponsePackage" nillable="true">
 2204 <xsd:complexType>
 2205 <xsd:complexContent>
 2206 <xsd:extension base="tns:ResponseTemplate">
 2207 <xsd:sequence>
 2208 <xsd:element name="ClassificationData" type="tns:ClassificationData" minOccurs="1" maxOccurs="1">
 2209 <xsd:annotation>

2210 <xsd:documentation>Information on the results and type of classification performed.</xsd:documentation>
 2211 </xsd:annotation>
 2212 </xsd:element>
 2213 </xsd:sequence>
 2214 </xsd:extension>
 2215 </xsd:complexContent>
 2216 </xsd:complexType>
 2217 </xsd:element>
 2218 </xsd:sequence>
 2219 </xsd:complexType>
 2220 </xsd:element>
 2221 <xsd:element name="CreateSubject">
 2222 <xsd:complexType>
 2223 <xsd:annotation>
 2224 <xsd:documentation>
 2225 Create a new subject record.
 2226 </xsd:documentation>
 2227 </xsd:annotation>
 2228 <xsd:sequence>
 2229 <xsd:element name="CreateSubjectRequest" nillable="true">
 2230 <xsd:complexType>
 2231 <xsd:complexContent>
 2232 <xsd:extension base="tns:RequestTemplate"/>
 2233 </xsd:complexContent>
 2234 </xsd:complexType>
 2235 </xsd:element>
 2236 </xsd:sequence>
 2237 </xsd:complexType>
 2238 </xsd:element>
 2239 <xsd:element name="CreateSubjectResponse">
 2240 <xsd:complexType>
 2241 <xsd:annotation>
 2242 <xsd:documentation>
 2243 The response to a CreateSubject request, containing the subject
 2244 ID of the new subject record.
 2245 </xsd:documentation>
 2246 </xsd:annotation>
 2247 <xsd:sequence>
 2248 <xsd:element name="CreateSubjectResponsePackage" nillable="true">
 2249 <xsd:complexType>

2250 <xsd:complexContent>
 2251 <xsd:extension base="tns:ResponseTemplate">
 2252 <xsd:sequence>
 2253 <xsd:element name="Identity" type="tns:BIASIdentity" minOccurs="1" maxOccurs="1">
 2254 <xsd:annotation>
 2255 <xsd:documentation>Contains the subject ID of the new subject record.</xsd:documentation>
 2256 </xsd:annotation>
 2257 </xsd:element>
 2258 </xsd:sequence>
 2259 </xsd:extension>
 2260 </xsd:complexContent>
 2261 </xsd:complexType>
 2262 </xsd:element>
 2263 </xsd:sequence>
 2264 </xsd:complexType>
 2265 </xsd:element>
 2266 <xsd:element name="DeleteBiographicData">
 2267 <xsd:complexType>
 2268 <xsd:annotation>
 2269 <xsd:documentation>
 2270 Erase all of the biographic data associated with a given
 2271 subject record or, in the encounter-centric model, with a
 2272 given encounter.
 2273 </xsd:documentation>
 2274 </xsd:annotation>
 2275 <xsd:sequence>
 2276 <xsd:element name="DeleteBiographicDataRequest" nillable="true">
 2277 <xsd:complexType>
 2278 <xsd:complexContent>
 2279 <xsd:extension base="tns:RequestTemplate">
 2280 <xsd:sequence>
 2281 <xsd:element name="Identity" type="tns:BIASIdentity" minOccurs="1" maxOccurs="1">
 2282 <xsd:annotation>
 2283 <xsd:documentation>Contains either the subject ID or encounter ID reference.</xsd:documentation>
 2284 </xsd:annotation>
 2285 </xsd:element>
 2286 </xsd:sequence>
 2287 </xsd:extension>
 2288 </xsd:complexContent>
 2289 </xsd:complexType>

```

2290 </xsd:element>
2291 </xsd:sequence>
2292 </xsd:complexType>
2293 </xsd:element>
2294 <xsd:element name="DeleteBiographicDataResponse">
2295 <xsd:complexType>
2296 <xsd:annotation>
2297 <xsd:documentation>
2298 The response to a DeleteBiographicData request.
2299 </xsd:documentation>
2300 </xsd:annotation>
2301 <xsd:sequence>
2302 <xsd:element name="DeleteBiographicDataResponsePackage" nillable="true">
2303 <xsd:complexType>
2304 <xsd:complexContent>
2305 <xsd:extension base="tns:ResponseTemplate"/>
2306 </xsd:complexContent>
2307 </xsd:complexType>
2308 </xsd:element>
2309 </xsd:sequence>
2310 </xsd:complexType>
2311 </xsd:element>
2312 <xsd:element name="DeleteBiometricData">
2313 <xsd:complexType>
2314 <xsd:annotation>
2315 <xsd:documentation>
2316 Erase all of the biometric data associated with a given
2317 subject record or, in the encounter-centric model, with a
2318 given encounter.
2319 </xsd:documentation>
2320 </xsd:annotation>
2321 <xsd:sequence>
2322 <xsd:element name="DeleteBiometricDataRequest" nillable="true">
2323 <xsd:complexType>
2324 <xsd:complexContent>
2325 <xsd:extension base="tns:RequestTemplate">
2326 <xsd:sequence>
2327 <xsd:element name="Identity" type="tns:BIASIdentity" minOccurs="1" maxOccurs="1">
2328 <xsd:annotation>
2329 <xsd:documentation>Contains either the subject ID or encounter ID reference.</xsd:documentation>

```

2330 </xsd:annotation>
 2331 </xsd:element>
 2332 </xsd:sequence>
 2333 </xsd:extension>
 2334 </xsd:complexContent>
 2335 </xsd:complexType>
 2336 </xsd:element>
 2337 </xsd:sequence>
 2338 </xsd:complexType>
 2339 </xsd:element>
 2340 <xsd:element name="DeleteBiometricDataResponse">
 2341 <xsd:complexType>
 2342 <xsd:annotation>
 2343 <xsd:documentation>
 2344 The response to a DeleteBiometricData request.
 2345 </xsd:documentation>
 2346 </xsd:annotation>
 2347 <xsd:sequence>
 2348 <xsd:element name="DeleteBiometricDataResponsePackage" nillable="true">
 2349 <xsd:complexType>
 2350 <xsd:complexContent>
 2351 <xsd:extension base="tns:ResponseTemplate"/>
 2352 </xsd:complexContent>
 2353 </xsd:complexType>
 2354 </xsd:element>
 2355 </xsd:sequence>
 2356 </xsd:complexType>
 2357 </xsd:element>
 2358 <xsd:element name="DeleteSubject">
 2359 <xsd:complexType>
 2360 <xsd:annotation>
 2361 <xsd:documentation>
 2362 Delete an existing subject record and, in an encounter-centric
 2363 model, any associated encounter information.
 2364 </xsd:documentation>
 2365 </xsd:annotation>
 2366 <xsd:sequence>
 2367 <xsd:element name="DeleteSubjectRequest" nillable="true">
 2368 <xsd:complexType>
 2369 <xsd:complexContent>

2370 <xsd:extension base="tns:RequestTemplate">
2371 <xsd:sequence>
2372 <xsd:element name="Identity" type="tns:BIASIdentity" minOccurs="1" maxOccurs="1">
2373 <xsd:annotation>
2374 <xsd:documentation>Subject ID of the identity to delete.</xsd:documentation>
2375 </xsd:annotation>
2376 </xsd:element>
2377 </xsd:sequence>
2378 </xsd:extension>
2379 </xsd:complexContent>
2380 </xsd:complexType>
2381 </xsd:element>
2382 </xsd:sequence>
2383 </xsd:complexType>
2384 </xsd:element>
2385 <xsd:element name="DeleteSubjectResponse">
2386 <xsd:complexType>
2387 <xsd:annotation>
2388 <xsd:documentation>
2389 The response to a DeleteSubject request.
2390 </xsd:documentation>
2391 </xsd:annotation>
2392 <xsd:sequence>
2393 <xsd:element name="DeleteSubjectResponsePackage" nillable="true">
2394 <xsd:complexType>
2395 <xsd:complexContent>
2396 <xsd:extension base="tns:ResponseTemplate"/>
2397 </xsd:complexContent>
2398 </xsd:complexType>
2399 </xsd:element>
2400 </xsd:sequence>
2401 </xsd:complexType>
2402 </xsd:element>
2403 <xsd:element name="DeleteSubjectFromGallery">
2404 <xsd:complexType>
2405 <xsd:annotation>
2406 <xsd:documentation>
2407 Remove the registration of a subject from a gallery or
2408 population group.
2409 </xsd:documentation>

```

2410 </xsd:annotation>
2411 <xsd:sequence>
2412 <xsd:element name="DeleteSubjectFromGalleryRequest" nillable="true">
2413 <xsd:complexType>
2414 <xsd:complexContent>
2415 <xsd:extension base="tns:RequestTemplate">
2416 <xsd:sequence>
2417 <xsd:element name="GalleryID" type="tns:BIASIDType" minOccurs="1" maxOccurs="1">
2418 <xsd:annotation>
2419 <xsd:documentation>The identifier of the gallery or population group from which the subject will be
2420 deleted.</xsd:documentation>
2421 </xsd:annotation>
2422 </xsd:element>
2423 <xsd:element name="Identity" type="tns:BIASIdentity" minOccurs="1" maxOccurs="1">
2424 <xsd:annotation>
2425 <xsd:documentation>The identity to remove from the gallery.</xsd:documentation>
2426 </xsd:annotation>
2427 </xsd:element>
2428 </xsd:sequence>
2429 </xsd:extension>
2430 </xsd:complexContent>
2431 </xsd:complexType>
2432 </xsd:element>
2433 </xsd:sequence>
2434 </xsd:complexType>
2435 </xsd:element>
2436 <xsd:element name="DeleteSubjectFromGalleryResponse">
2437 <xsd:complexType>
2438 <xsd:annotation>
2439 <xsd:documentation>
2440 The response to a DeleteSubjectFromGallery request.
2441 </xsd:documentation>
2442 </xsd:annotation>
2443 <xsd:sequence>
2444 <xsd:element name="DeleteSubjectFromGalleryResponsePackage" nillable="true">
2445 <xsd:complexType>
2446 <xsd:complexContent>
2447 <xsd:extension base="tns:ResponseTemplate"/>
2448 </xsd:complexContent>
2449 </xsd:complexType>

```

2450 </xsd:element>
2451 </xsd:sequence>
2452 </xsd:complexType>
2453 </xsd:element>
2454 <xsd:element name="GetIdentifySubjectResults">
2455 <xsd:complexType>
2456 <xsd:annotation>
2457 <xsd:documentation>
2458 Retrieve the identification results for a specified token,
2459 which was returned by the Identify Subject service.
2460 </xsd:documentation>
2461 </xsd:annotation>
2462 <xsd:sequence>
2463 <xsd:element name="GetIdentifySubjectResultsRequest" nillable="true">
2464 <xsd:complexType>
2465 <xsd:complexContent>
2466 <xsd:extension base="tns:RequestTemplate">
2467 <xsd:sequence>
2468 <xsd:element name="Token" type="tns:TokenType" minOccurs="1" maxOccurs="1">
2469 <xsd:annotation>
2470 <xsd:documentation>A value used to retrieve the results of an IdentifySubject request.</xsd:documentation>
2471 </xsd:annotation>
2472 </xsd:element>
2473 </xsd:sequence>
2474 </xsd:extension>
2475 </xsd:complexContent>
2476 </xsd:complexType>
2477 </xsd:element>
2478 </xsd:sequence>
2479 </xsd:complexType>
2480 </xsd:element>
2481 <xsd:element name="GetIdentifySubjectResultsResponse">
2482 <xsd:complexType>
2483 <xsd:annotation>
2484 <xsd:documentation>
2485 The response to a GetIdentifySubjectResults request, which includes a candidate list.
2486 </xsd:documentation>
2487 </xsd:annotation>
2488 <xsd:sequence>
2489 <xsd:element name="GetIdentifySubjectResultsResponsePackage" nillable="true">

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2490 <xsd:complexType>
2491 <xsd:complexContent>
2492 <xsd:extension base="tns:ResponseTemplate">
2493 <xsd:sequence>
2494 <xsd:element name="CandidateList" type="tns:CandidateListType" minOccurs="1" maxOccurs="1">
2495 <xsd:annotation>
2496 <xsd:documentation>A rank-ordered list of candidates that have a likelihood of matching the input biometric
2497 sample.</xsd:documentation>
2498 </xsd:annotation>
2499 </xsd:element>
2500 </xsd:sequence>
2501 </xsd:extension>
2502 </xsd:complexContent>
2503 </xsd:complexType>
2504 </xsd:element>
2505 </xsd:sequence>
2506 </xsd:complexType>
2507 </xsd:element>
2508 <xsd:element name="IdentifySubject">
2509 <xsd:complexType>
2510 <xsd:annotation>
2511 <xsd:documentation>
2512 Perform an identification search against a given gallery for
2513 a given biometric.
2514 </xsd:documentation>
2515 </xsd:annotation>
2516 <xsd:sequence>
2517 <xsd:element name="IdentifySubjectRequest" nillable="true">
2518 <xsd:complexType>
2519 <xsd:complexContent>
2520 <xsd:extension base="tns:RequestTemplate">
2521 <xsd:sequence>
2522 <xsd:element name="GalleryID" type="tns:BIASIDType" minOccurs="1" maxOccurs="1">
2523 <xsd:annotation>
2524 <xsd:documentation>The identifier of the gallery or population group which will be searched.</xsd:documentation>
2525 </xsd:annotation>
2526 </xsd:element>
2527 <xsd:element name="Identity" type="tns:BIASIdentity" minOccurs="1" maxOccurs="1">
2528 <xsd:annotation>

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2529 <xsd:documentation>Contains the BIR, a data structure containing the biometric sample for the
2530 search.</xsd:documentation>
2531 </xsd:annotation>
2532 </xsd:element>
2533 <xsd:element name="MaxListSize" type="xsd:positiveInteger" minOccurs="1" maxOccurs="1">
2534 <xsd:annotation>
2535 <xsd:documentation>The maximum size of the candidate list that should be returned.</xsd:documentation>
2536 </xsd:annotation>
2537 </xsd:element>
2538 </xsd:sequence>
2539 </xsd:extension>
2540 </xsd:complexContent>
2541 </xsd:complexType>
2542 </xsd:element>
2543 </xsd:sequence>
2544 </xsd:complexType>
2545 </xsd:element>
2546 <xsd:element name="IdentifySubjectResponse">
2547 <xsd:complexType>
2548 <xsd:annotation>
2549 <xsd:documentation>
2550 The response to an IdentifySubject request, returning a
2551 rank-ordered candidate list.
2552 </xsd:documentation>
2553 </xsd:annotation>
2554 <xsd:sequence>
2555 <xsd:element name="IdentifySubjectResponsePackage" nillable="true">
2556 <xsd:complexType>
2557 <xsd:complexContent>
2558 <xsd:extension base="tns:ResponseTemplate">
2559 <xsd:sequence>
2560 <xsd:element name="IdentifySubjectResult" type="tns:IdentifySubjectResultType" />
2561 </xsd:sequence>
2562 </xsd:extension>
2563 </xsd:complexContent>
2564 </xsd:complexType>
2565 </xsd:element>
2566 </xsd:sequence>
2567 </xsd:complexType>
2568 </xsd:element>

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2569 <xsd:complexType name="IdentifySubjectResultType">
2570 <xsd:sequence />
2571 </xsd:complexType>
2572 <xsd:complexType name="CandidateListResultType">
2573 <xsd:complexContent>
2574 <xsd:extension base="tns:IdentifySubjectResultType">
2575 <xsd:sequence>
2576 <xsd:element name="CandidateList" type="tns:CandidateListType">
2577 <xsd:annotation>
2578 <xsd:documentation>A rank-ordered list of candidates that have a likelihood of matching the input biometric sample;
2579 returned with successful synchronous request processing.</xsd:documentation>
2580 </xsd:annotation>
2581 </xsd:element>
2582 </xsd:sequence>
2583 </xsd:extension>
2584 </xsd:complexContent>
2585 </xsd:complexType>
2586 <xsd:complexType name="TokenResultType">
2587 <xsd:complexContent>
2588 <xsd:extension base="tns:IdentifySubjectResultType">
2589 <xsd:sequence>
2590 <xsd:element name="Token" type="tns:TokenType">
2591 <xsd:annotation>
2592 <xsd:documentation>A token used to retrieve the results of the IdentifySubject request; returned with asynchronous
2593 request processing.</xsd:documentation>
2594 </xsd:annotation>
2595 </xsd:element>
2596 </xsd:sequence>
2597 </xsd:extension>
2598 </xsd:complexContent>
2599 </xsd:complexType>
2600 <xsd:element name="ListBiographicData">
2601 <xsd:complexType>
2602 <xsd:annotation>
2603 <xsd:documentation>
2604 Lists the biographic data elements stored for a subject.
2605 </xsd:documentation>
2606 </xsd:annotation>
2607 <xsd:sequence>
2608 <xsd:element name="ListBiographicDataRequest" nillable="true">

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2609 <xsd:complexType>
2610 <xsd:complexContent>
2611 <xsd:extension base="tns:RequestTemplate">
2612 <xsd:sequence>
2613 <xsd:element name="Identity" type="tns:BIASIdentity" minOccurs="1" maxOccurs="1">
2614 <xsd:annotation>
2615 <xsd:documentation>Identifies the subject or, in the encounter-centric model, a subject and an
2616 encounter.</xsd:documentation>
2617 </xsd:annotation>
2618 </xsd:element>
2619 </xsd:sequence>
2620 </xsd:extension>
2621 </xsd:complexContent>
2622 </xsd:complexType>
2623 </xsd:element>
2624 </xsd:sequence>
2625 </xsd:complexType>
2626 </xsd:element>
2627 <xsd:element name="ListBiographicDataResponse">
2628 <xsd:complexType>
2629 <xsd:annotation>
2630 <xsd:documentation>
2631 The response to a ListBiographicData request, containing a list
2632 of biographic data elements stored for a subject. In the
2633 encounter-centric model, the biographic data elements for a
2634 specific encounter are returned. If an encounter ID is not
2635 specified and encounter data exists for the subject, the list
2636 of encounter IDs which contain biographic data is returned.
2637 </xsd:documentation>
2638 </xsd:annotation>
2639 <xsd:sequence>
2640 <xsd:element name="ListBiographicDataResponsePackage" nillable="true">
2641 <xsd:complexType>
2642 <xsd:complexContent>
2643 <xsd:extension base="tns:ResponseTemplate">
2644 <xsd:sequence>
2645 <xsd:element name="Identity" type="tns:BIASIdentity" minOccurs="0" maxOccurs="1">
2646 <xsd:annotation>
2647 <xsd:documentation>
2648 Contains a list of biographic data elements associated with a

2649 subject or encounter; non-empty if the service was
 2650 successful, biographic data exists, and either (a) the
 2651 person-centric model is being used or (b) the
 2652 encounter-centric model is being used and an encounter
 2653 identifier was specified.
 2654 </xsd:documentation>
 2655 </xsd:annotation>
 2656 </xsd:element>
 2657 <xsd:element name="EncounterList" type="tns:EncounterListType" minOccurs="0" maxOccurs="1">
 2658 <xsd:annotation>
 2659 <xsd:documentation>
 2660 A list of encounter ID's associated with a subject and
 2661 which contain biographic data; non-empty if the service
 2662 was successful, biographic data exists, the
 2663 encounter-centric model is being used, and an encounter
 2664 identifier was not specified.
 2665 </xsd:documentation>
 2666 </xsd:annotation>
 2667 </xsd:element>
 2668 </xsd:sequence>
 2669 </xsd:extension>
 2670 </xsd:complexContent>
 2671 </xsd:complexType>
 2672 </xsd:element>
 2673 </xsd:sequence>
 2674 </xsd:complexType>
 2675 </xsd:element>
 2676 <xsd:element name="ListBiometricData">
 2677 <xsd:complexType>
 2678 <xsd:annotation>
 2679 <xsd:documentation>
 2680 Lists the biometric data elements stored for a subject. Note
 2681 that no actual biometric data is returned by this service (see
 2682 the RetrieveBiometricInformation service to obtain the biometric
 2683 data).
 2684 </xsd:documentation>
 2685 </xsd:annotation>
 2686 <xsd:sequence>
 2687 <xsd:element name="ListBiometricDataRequest" nillable="true">
 2688 <xsd:complexType>

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2689 <xsd:complexContent>
2690 <xsd:extension base="tns:RequestTemplate">
2691 <xsd:sequence>
2692 <xsd:element name="Identity" type="tns:BIASIdentity" minOccurs="1" maxOccurs="1">
2693 <xsd:annotation>
2694 <xsd:documentation>Identifies the subject or, in the encounter-centric model, a subject and an
2695 encounter.</xsd:documentation>
2696 </xsd:annotation>
2697 </xsd:element>
2698 <xsd:element name="ListFilter" type="tns:ListFilterType" minOccurs="0" maxOccurs="1">
2699 <xsd:annotation>
2700 <xsd:documentation>Indicates what biometric information should be returned.</xsd:documentation>
2701 </xsd:annotation>
2702 </xsd:element>
2703 </xsd:sequence>
2704 </xsd:extension>
2705 </xsd:complexContent>
2706 </xsd:complexType>
2707 </xsd:element>
2708 </xsd:sequence>
2709 </xsd:complexType>
2710 </xsd:element>
2711 <xsd:element name="ListBiometricDataResponse">
2712 <xsd:complexType>
2713 <xsd:annotation>
2714 <xsd:documentation>
2715 The response to a ListBiometricData request, containing a list
2716 of biometric data elements stored for a subject. In the
2717 encounter-centric model, the biometric data elements for a
2718 specific encounter are returned. If an encounter ID is not
2719 specified and encounter data exists for the subject, the list
2720 of encounter IDs which contain biometric data is returned.
2721 </xsd:documentation>
2722 </xsd:annotation>
2723 <xsd:sequence>
2724 <xsd:element name="ListBiometricDataResponsePackage" nillable="true">
2725 <xsd:complexType>
2726 <xsd:complexContent>
2727 <xsd:extension base="tns:ResponseTemplate">
2728 <xsd:sequence>

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2729 <xsd:element name="Identity" type="tns:BIASIdentity">

2730 <xsd:annotation>

2731 <xsd:documentation>

2732 Includes a list of biometric data elements associated

2733 with a subject or encounter or a list of encounter ID's

2734 associated with a subject and which contain biometric

2735 data.

2736 </xsd:documentation>

2737 </xsd:annotation>

2738 </xsd:element>

2739 </xsd:sequence>

2740 </xsd:extension>

2741 </xsd:complexContent>

2742 </xsd:complexType>

2743 </xsd:element>

2744 </xsd:sequence>

2745 </xsd:complexType>

2746 </xsd:element>

2747 <xsd:element name="PerformFusion">

2748 <xsd:complexType>

2749 <xsd:annotation>

2750 <xsd:documentation>

2751 Accepts either match score or match decision information and creates a fused match result.

2752 </xsd:documentation>

2753 </xsd:annotation>

2754 <xsd:sequence>

2755 <xsd:element name="PerformFusionRequest" nillable="true">

2756 <xsd:complexType>

2757 <xsd:complexContent>

2758 <xsd:extension base="tns:RequestTemplate">

2759 <xsd:sequence>

2760 <xsd:element name="FusionInput" type="tns:FusionInformationListType" minOccurs="1" maxOccurs="1">

2761 <xsd:annotation>

2762 <xsd:documentation>Score or decision input information to the fusion method.</xsd:documentation>

2763 </xsd:annotation>

2764 </xsd:element>

2765 </xsd:sequence>

2766 </xsd:extension>

2767 </xsd:complexContent>

2768 </xsd:complexType>

2769 </xsd:element>
 2770 </xsd:sequence>
 2771 </xsd:complexType>
 2772 </xsd:element>
 2773 <xsd:element name="PerformFusionResponse">
 2774 <xsd:complexType>
 2775 <xsd:annotation>
 2776 <xsd:documentation>
 2777 The response to the PerformFusion request.
 2778 </xsd:documentation>
 2779 </xsd:annotation>
 2780 <xsd:sequence>
 2781 <xsd:element name="PerformFusionResponsePackage" nillable="true">
 2782 <xsd:complexType>
 2783 <xsd:complexContent>
 2784 <xsd:extension base="tns:ResponseTemplate">
 2785 <xsd:sequence>
 2786 <xsd:element name="Match" type="tns:MatchType" minOccurs="1" maxOccurs="1">
 2787 <xsd:annotation>
 2788 <xsd:documentation>Indicates the result of the fusion method</xsd:documentation>
 2789 </xsd:annotation>
 2790 </xsd:element>
 2791 </xsd:sequence>
 2792 </xsd:extension>
 2793 </xsd:complexContent>
 2794 </xsd:complexType>
 2795 </xsd:element>
 2796 </xsd:sequence>
 2797 </xsd:complexType>
 2798 </xsd:element>
 2799 <xsd:element name="QueryCapabilities">
 2800 <xsd:complexType>
 2801 <xsd:annotation>
 2802 <xsd:documentation>
 2803 Returns a list of the capabilities, options, galleries, etc.
 2804 that are supported by the BIAS implementation.
 2805 </xsd:documentation>
 2806 </xsd:annotation>
 2807 <xsd:sequence>
 2808 <xsd:element name="QueryCapabilitiesRequest" nillable="true">

```

2809 <xsd:complexType>
2810 <xsd:complexContent>
2811 <xsd:extension base="tns:RequestTemplate"/>
2812 </xsd:complexContent>
2813 </xsd:complexType>
2814 </xsd:element>
2815 </xsd:sequence>
2816 </xsd:complexType>
2817 </xsd:element>
2818 <xsd:element name="QueryCapabilitiesResponse">
2819 <xsd:complexType>
2820 <xsd:annotation>
2821 <xsd:documentation>
2822 The response to a QueryCapabilities request.
2823 </xsd:documentation>
2824 </xsd:annotation>
2825 <xsd:sequence>
2826 <xsd:element name="QueryCapabilitiesResponsePackage" nillable="true">
2827 <xsd:complexType>
2828 <xsd:complexContent>
2829 <xsd:extension base="tns:ResponseTemplate">
2830 <xsd:sequence>
2831 <xsd:element name="CapabilityList" type="tns:CapabilityListType" minOccurs="1" maxOccurs="1">
2832 <xsd:annotation>
2833 <xsd:documentation>A list of capabilities supported by the BIAS implementation.</xsd:documentation>
2834 </xsd:annotation>
2835 </xsd:element>
2836 </xsd:sequence>
2837 </xsd:extension>
2838 </xsd:complexContent>
2839 </xsd:complexType>
2840 </xsd:element>
2841 </xsd:sequence>
2842 </xsd:complexType>
2843 </xsd:element>
2844 <xsd:element name="RetrieveBiographicInformation">
2845 <xsd:complexType>
2846 <xsd:annotation>
2847 <xsd:documentation>
2848 Retrieves the biographic data associated with a subject ID.

```

2849 </xsd:documentation>
 2850 </xsd:annotation>
 2851 <xsd:sequence>
 2852 <xsd:element name="RetrieveBiographicInformationRequest" nillable="true">
 2853 <xsd:complexType>
 2854 <xsd:complexContent>
 2855 <xsd:extension base="tns:RequestTemplate">
 2856 <xsd:sequence>
 2857 <xsd:element name="Identity" type="tns:BIASIdentity" minOccurs="1" maxOccurs="1">
 2858 <xsd:annotation>
 2859 <xsd:documentation>Identifies the subject or, in the encounter-centric model, a subject and an
 2860 encounter.</xsd:documentation>
 2861 </xsd:annotation>
 2862 </xsd:element>
 2863 </xsd:sequence>
 2864 </xsd:extension>
 2865 </xsd:complexContent>
 2866 </xsd:complexType>
 2867 </xsd:element>
 2868 </xsd:sequence>
 2869 </xsd:complexType>
 2870 </xsd:element>
 2871 <xsd:element name="RetrieveBiographicInformationResponse">
 2872 <xsd:complexType>
 2873 <xsd:annotation>
 2874 <xsd:documentation>
 2875 The response to a RetrieveBiographicInformation request,
 2876 containing the biographic data associated with a subject ID. In
 2877 the encounter-centric model, the biographic data associated with
 2878 a specified encounter is returned. If the encounter ID is not
 2879 specified in the encounter-centric model, the biographic
 2880 information associated with the most recent encounter is returned.
 2881 </xsd:documentation>
 2882 </xsd:annotation>
 2883 <xsd:sequence>
 2884 <xsd:element name="RetrieveBiographicInformationResponsePackage" nillable="true">
 2885 <xsd:complexType>
 2886 <xsd:complexContent>
 2887 <xsd:extension base="tns:ResponseTemplate">
 2888 <xsd:sequence>

2889 <xsd:element name="Identity" type="tns:BIASIdentity" minOccurs="1" maxOccurs="1">

2890 <xsd:annotation>

2891 <xsd:documentation>Includes the set of biographic data associated with a subject.</xsd:documentation>

2892 </xsd:annotation>

2893 </xsd:element>

2894 </xsd:sequence>

2895 </xsd:extension>

2896 </xsd:complexContent>

2897 </xsd:complexType>

2898 </xsd:element>

2899 </xsd:sequence>

2900 </xsd:complexType>

2901 </xsd:element>

2902 <xsd:element name="RetrieveBiometricInformation">

2903 <xsd:complexType>

2904 <xsd:annotation>

2905 <xsd:documentation>

2906 Retrieves the biometric data associated with a subject ID.

2907 </xsd:documentation>

2908 </xsd:annotation>

2909 <xsd:sequence>

2910 <xsd:element name="RetrieveBiometricInformationRequest" nillable="true">

2911 <xsd:complexType>

2912 <xsd:complexContent>

2913 <xsd:extension base="tns:RequestTemplate">

2914 <xsd:sequence>

2915 <xsd:element name="Identity" type="tns:BIASIdentity" minOccurs="1" maxOccurs="1">

2916 <xsd:annotation>

2917 <xsd:documentation>Identifies the subject or, in the encounter-centric model, a subject and an

2918 encounter.</xsd:documentation>

2919 </xsd:annotation>

2920 </xsd:element>

2921 <xsd:element name="BiometricType" type="iso-iec19785-3-7:MultipleTypesType" minOccurs="0" maxOccurs="1">

2922 <xsd:annotation>

2923 <xsd:documentation>The type of biological or behavioral data to retrieve.</xsd:documentation>

2924 </xsd:annotation>

2925 </xsd:element>

2926 </xsd:sequence>

2927 </xsd:extension>

2928 </xsd:complexContent>

```

2929 </xsd:complexType>
2930 </xsd:element>
2931 </xsd:sequence>
2932 </xsd:complexType>
2933 </xsd:element>
2934 <xsd:element name="RetrieveBiometricInformationResponse">
2935 <xsd:complexType>
2936 <xsd:annotation>
2937 <xsd:documentation>
2938 The response to a RetrieveBiometricInformation request,
2939 containing the biometric data associated with a subject ID. In
2940 the encounter-centric model, the biometric data associated with
2941 a specified encounter is returned. If the encounter ID is not
2942 specified in the encounter-centric model, the biometric
2943 information associated with the most recent encounter is returned.
2944 </xsd:documentation>
2945 </xsd:annotation>
2946 <xsd:sequence>
2947 <xsd:element name="RetrieveBiometricInformationResponsePackage" nillable="true">
2948 <xsd:complexType>
2949 <xsd:complexContent>
2950 <xsd:extension base="tns:ResponseTemplate">
2951 <xsd:sequence>
2952 <xsd:element name="Identity" type="tns:BIASIdentity" minOccurs="1" maxOccurs="1">
2953 <xsd:annotation>
2954 <xsd:documentation>Includes the biometric data associated with a subject.</xsd:documentation>
2955 </xsd:annotation>
2956 </xsd:element>
2957 </xsd:sequence>
2958 </xsd:extension>
2959 </xsd:complexContent>
2960 </xsd:complexType>
2961 </xsd:element>
2962 </xsd:sequence>
2963 </xsd:complexType>
2964 </xsd:element>
2965 <xsd:element name="SetBiographicData">
2966 <xsd:complexType>
2967 <xsd:annotation>
2968 <xsd:documentation>

```

2969 Associates biographic data to a given subject record.

2970 </xsd:documentation>

2971 </xsd:annotation>

2972 <xsd:sequence>

2973 <xsd:element name="SetBiographicDataRequest" nillable="true">

2974 <xsd:complexType>

2975 <xsd:complexContent>

2976 <xsd:extension base="tns:RequestTemplate">

2977 <xsd:sequence>

2978 <xsd:element name="Identity" type="tns:BIASIdentity" minOccurs="1" maxOccurs="1">

2979 <xsd:annotation>

2980 <xsd:documentation>Identifies the subject or, in the encounter-centric model, a subject and an encounter, and

2981 includes the biographic data to store.</xsd:documentation>

2982 </xsd:annotation>

2983 </xsd:element>

2984 </xsd:sequence>

2985 </xsd:extension>

2986 </xsd:complexContent>

2987 </xsd:complexType>

2988 </xsd:element>

2989 </xsd:sequence>

2990 </xsd:complexType>

2991 </xsd:element>

2992 <xsd:element name="SetBiographicDataResponse">

2993 <xsd:complexType>

2994 <xsd:annotation>

2995 <xsd:documentation>

2996 The response to a SetBiographicData request.

2997 </xsd:documentation>

2998 </xsd:annotation>

2999 <xsd:sequence>

3000 <xsd:element name="SetBiographicDataResponsePackage" nillable="true">

3001 <xsd:complexType>

3002 <xsd:complexContent>

3003 <xsd:extension base="tns:ResponseTemplate">

3004 <xsd:sequence>

3005 <xsd:element name="Identity" type="tns:BIASIdentity" minOccurs="0" maxOccurs="1">

3006 <xsd:annotation>

3007 <xsd:documentation>In an encounter-centric model, identifies the encounter ID assigned to a new

3008 encounter.</xsd:documentation>

```

3009 </xsd:annotation>
3010 </xsd:element>
3011 </xsd:sequence>
3012 </xsd:extension>
3013 </xsd:complexContent>
3014 </xsd:complexType>
3015 </xsd:element>
3016 </xsd:sequence>
3017 </xsd:complexType>
3018 </xsd:element>
3019 <xsd:element name="SetBiometricData">
3020 <xsd:complexType>
3021 <xsd:annotation>
3022 <xsd:documentation>
3023 Associates biometric data to a given subject record.
3024 </xsd:documentation>
3025 </xsd:annotation>
3026 <xsd:sequence>
3027 <xsd:element name="SetBiometricDataRequest" nillable="true">
3028 <xsd:complexType>
3029 <xsd:complexContent>
3030 <xsd:extension base="tns:RequestTemplate">
3031 <xsd:sequence>
3032 <xsd:element name="Identity" type="tns:BIASIdentity" minOccurs="1" maxOccurs="1">
3033 <xsd:annotation>
3034 <xsd:documentation>Identifies the subject or, in the encounter-centric model, a subject and an encounter, and
3035 includes the biometric data to store.</xsd:documentation>
3036 </xsd:annotation>
3037 </xsd:element>
3038 </xsd:sequence>
3039 </xsd:extension>
3040 </xsd:complexContent>
3041 </xsd:complexType>
3042 </xsd:element>
3043 </xsd:sequence>
3044 </xsd:complexType>
3045 </xsd:element>
3046 <xsd:element name="SetBiometricDataResponse">
3047 <xsd:complexType>
3048 <xsd:annotation>

```

```

3049 <xsd:documentation>
3050 The response to a SetBiometricData request.
3051 </xsd:documentation>
3052 </xsd:annotation>
3053 <xsd:sequence>
3054 <xsd:element name="SetBiometricDataResponsePackage" nillable="true">
3055 <xsd:complexType>
3056 <xsd:complexContent>
3057 <xsd:extension base="tns:ResponseTemplate">
3058 <xsd:sequence>
3059 <xsd:element name="Identity" type="tns:BIASIdentity" minOccurs="0" maxOccurs="1">
3060 <xsd:annotation>
3061 <xsd:documentation>In an encounter-centric model, identifies the encounter ID assigned to a new
3062 encounter.</xsd:documentation>
3063 </xsd:annotation>
3064 </xsd:element>
3065 </xsd:sequence>
3066 </xsd:extension>
3067 </xsd:complexContent>
3068 </xsd:complexType>
3069 </xsd:element>
3070 </xsd:sequence>
3071 </xsd:complexType>
3072 </xsd:element>
3073 <xsd:element name="TransformBiometricData">
3074 <xsd:complexType>
3075 <xsd:annotation>
3076 <xsd:documentation>
3077 Transforms or processes a given biometric in one format into a new target format.
3078 </xsd:documentation>
3079 </xsd:annotation>
3080 <xsd:sequence>
3081 <xsd:element name="TransformBiometricDataRequest" nillable="true">
3082 <xsd:complexType>
3083 <xsd:complexContent>
3084 <xsd:extension base="tns:RequestTemplate">
3085 <xsd:sequence>
3086 <xsd:element name="InputBIR" type="tns:CBEFF_BIR_Type" minOccurs="1" maxOccurs="1">
3087 <xsd:annotation>
3088 <xsd:documentation>Data structure containing the biometric information to be transformed.</xsd:documentation>

```

```

3089 </xsd:annotation>
3090 </xsd:element>
3091 <xsd:element name="TransformOperation" type="xsd:unsignedLong" minOccurs="1" maxOccurs="1">
3092 <xsd:annotation>
3093 <xsd:documentation>Value indicating the type of transformation to perform.</xsd:documentation>
3094 </xsd:annotation>
3095 </xsd:element>
3096 <xsd:element name="TransformControl" type="xsd:string" minOccurs="0" maxOccurs="1">
3097 <xsd:annotation>
3098 <xsd:documentation> Specifies controls for the requested transform operation.</xsd:documentation>
3099 </xsd:annotation>
3100 </xsd:element>
3101 </xsd:sequence>
3102 </xsd:extension>
3103 </xsd:complexContent>
3104 </xsd:complexType>
3105 </xsd:element>
3106 </xsd:sequence>
3107 </xsd:complexType>
3108 </xsd:element>
3109 <xsd:element name="TransformBiometricDataResponse">
3110 <xsd:complexType>
3111 <xsd:annotation>
3112 <xsd:documentation>
3113 The response to a TransformBiometricData request.
3114 </xsd:documentation>
3115 </xsd:annotation>
3116 <xsd:sequence>
3117 <xsd:element name="TransformBiometricDataResponsePackage" nillable="true">
3118 <xsd:complexType>
3119 <xsd:complexContent>
3120 <xsd:extension base="tns:ResponseTemplate">
3121 <xsd:sequence>
3122 <xsd:element name="OutputBIR" type="tns:CBEFF_BIR_Type" minOccurs="0" maxOccurs="1">
3123 <xsd:annotation>
3124 <xsd:documentation>Data structure containing the new, transformed biometric information.</xsd:documentation>
3125 </xsd:annotation>
3126 </xsd:element>
3127 </xsd:sequence>
3128 </xsd:extension>

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3129 </xsd:complexContent>
3130 </xsd:complexType>
3131 </xsd:element>
3132 </xsd:sequence>
3133 </xsd:complexType>
3134 </xsd:element>
3135 <xsd:element name="UpdateBiographicData">
3136 <xsd:complexType>
3137 <xsd:annotation>
3138 <xsd:documentation>
3139 Updates the biographic data for a given subject record.
3140 </xsd:documentation>
3141 </xsd:annotation>
3142 <xsd:sequence>
3143 <xsd:element name="UpdateBiographicDataRequest" nillable="true">
3144 <xsd:complexType>
3145 <xsd:complexContent>
3146 <xsd:extension base="tns:RequestTemplate">
3147 <xsd:sequence>
3148 <xsd:element name="Identity" type="tns:BIASIdentity" minOccurs="1" maxOccurs="1">
3149 <xsd:annotation>
3150 <xsd:documentation>Identifies the subject or, in the encounter-centric model, a subject and an encounter, and
3151 includes the biographic data to update.</xsd:documentation>
3152 </xsd:annotation>
3153 </xsd:element>
3154 </xsd:sequence>
3155 </xsd:extension>
3156 </xsd:complexContent>
3157 </xsd:complexType>
3158 </xsd:element>
3159 </xsd:sequence>
3160 </xsd:complexType>
3161 </xsd:element>
3162 <xsd:element name="UpdateBiographicDataResponse">
3163 <xsd:complexType>
3164 <xsd:annotation>
3165 <xsd:documentation>
3166 The response to an UpdateBiographicData request.
3167 </xsd:documentation>
3168 </xsd:annotation>

```

3169 <xsd:sequence>
3170 <xsd:element name="UpdateBiographicDataResponsePackage" nillable="true">
3171 <xsd:complexType>
3172 <xsd:complexContent>
3173 <xsd:extension base="tns:ResponseTemplate"/>
3174 </xsd:complexContent>
3175 </xsd:complexType>
3176 </xsd:element>
3177 </xsd:sequence>
3178 </xsd:complexType>
3179 </xsd:element>
3180 <xsd:element name="UpdateBiometricData">
3181 <xsd:complexType>
3182 <xsd:annotation>
3183 <xsd:documentation>
3184 Updates a single biometric sample for a given subject record.
3185 </xsd:documentation>
3186 </xsd:annotation>
3187 <xsd:sequence>
3188 <xsd:element name="UpdateBiometricDataRequest" nillable="true">
3189 <xsd:complexType>
3190 <xsd:complexContent>
3191 <xsd:extension base="tns:RequestTemplate">
3192 <xsd:sequence>
3193 <xsd:element name="Identity" type="tns:BIASIdentity" minOccurs="1" maxOccurs="1">
3194 <xsd:annotation>
3195 <xsd:documentation>Identifies the subject or, in the encounter-centric model, a subject and an encounter, and
3196 includes the biometric data to update.</xsd:documentation>
3197 </xsd:annotation>
3198 </xsd:element>
3199 <xsd:element name="Merge" type="xsd:boolean" minOccurs="0" maxOccurs="1">
3200 <xsd:annotation>
3201 <xsd:documentation>Value indicating if the input biometric sample should be merged with any existing biometric
3202 information.</xsd:documentation>
3203 </xsd:annotation>
3204 </xsd:element>
3205 </xsd:sequence>
3206 </xsd:extension>
3207 </xsd:complexContent>
3208 </xsd:complexType>

```

```

3209 </xsd:element>
3210 </xsd:sequence>
3211 </xsd:complexType>
3212 </xsd:element>
3213 <xsd:element name="UpdateBiometricDataResponse">
3214 <xsd:complexType>
3215 <xsd:annotation>
3216 <xsd:documentation>
3217 The response to an UpdateBiometricData request.
3218 </xsd:documentation>
3219 </xsd:annotation>
3220 <xsd:sequence>
3221 <xsd:element name="UpdateBiometricDataResponsePackage" nillable="true">
3222 <xsd:complexType>
3223 <xsd:complexContent>
3224 <xsd:extension base="tns:ResponseTemplate"/>
3225 </xsd:complexContent>
3226 </xsd:complexType>
3227 </xsd:element>
3228 </xsd:sequence>
3229 </xsd:complexType>
3230 </xsd:element>
3231 <xsd:element name="VerifySubject">
3232 <xsd:complexType>
3233 <xsd:annotation>
3234 <xsd:documentation>
3235 Performs a 1:1 verification match between a given biometric and
3236 either a claim to identity in a given gallery or another given
3237 biometric.
3238 </xsd:documentation>
3239 </xsd:annotation>
3240 <xsd:sequence>
3241 <xsd:element name="VerifySubjectRequest" nillable="true">
3242 <xsd:complexType>
3243 <xsd:complexContent>
3244 <xsd:extension base="tns:RequestTemplate">
3245 <xsd:sequence>
3246 <xsd:element name="GalleryID" type="tns:BIASIDType" minOccurs="0" maxOccurs="1">
3247 <xsd:annotation>

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3248 <xsd:documentation>The identifier of the gallery or population group of which the subject must be a
3249 member.</xsd:documentation>
3250 </xsd:annotation>
3251 </xsd:element>
3252 <xsd:element name="Identity" type="tns:BIASIdentity" minOccurs="1" maxOccurs="1">
3253 <xsd:annotation>
3254 <xsd:documentation>Includes the identifying information and/or input and reference biometric
3255 samples.</xsd:documentation>
3256 </xsd:annotation>
3257 </xsd:element>
3258 </xsd:sequence>
3259 </xsd:extension>
3260 </xsd:complexContent>
3261 </xsd:complexType>
3262 </xsd:element>
3263 </xsd:sequence>
3264 </xsd:complexType>
3265 </xsd:element>
3266 <xsd:element name="VerifySubjectResponse">
3267 <xsd:complexType>
3268 <xsd:annotation>
3269 <xsd:documentation>
3270 The response to a VerifySubject request.
3271 </xsd:documentation>
3272 </xsd:annotation>
3273 <xsd:sequence>
3274 <xsd:element name="VerifySubjectResponsePackage" nillable="true">
3275 <xsd:complexType>
3276 <xsd:complexContent>
3277 <xsd:extension base="tns:ResponseTemplate">
3278 <xsd:sequence>
3279 <xsd:element name="Match" type="xsd:boolean" minOccurs="0" maxOccurs="1">
3280 <xsd:annotation>
3281 <xsd:documentation>Indicates if the Input BIR matched either the biometric information associated with the Identity
3282 Claim or the Reference BIR.</xsd:documentation>
3283 </xsd:annotation>
3284 </xsd:element>
3285 <xsd:element name="Score" type="tns:Score" minOccurs="0" maxOccurs="1">
3286 <xsd:annotation>
3287 <xsd:documentation>The score if the biometric information matched.</xsd:documentation>
3288 </xsd:annotation>

3289 </xsd:element>
3290 </xsd:sequence>
3291 </xsd:extension>
3292 </xsd:complexContent>
3293 </xsd:complexType>
3294 </xsd:element>
3295 </xsd:sequence>
3296 </xsd:complexType>
3297 </xsd:element>
3298 <xsd:element name="Enroll">
3299 <xsd:complexType>
3300 <xsd:annotation>
3301 <xsd:documentation>
3302 The Enroll aggregate service adds a new subject or, in an
3303 encounter-centric model, a new encounter to the system. This may
3304 be accomplished in a number of different ways according to
3305 system requirements and/or resources. If the Enroll aggregate
3306 service is implemented as a synchronous service, the
3307 implementing system immediately processes the request and
3308 returns the results in the ReturnData parameter. If the Enroll
3309 aggregate service is implemented as an asynchronous service, the
3310 implementing system returns a token in the ReturnData
3311 parameter, which is an indication that the request is being
3312 handled asynchronously. In this case, the GetEnrollResults
3313 service is used to poll for the results of the Enroll request.
3314 </xsd:documentation>
3315 </xsd:annotation>
3316 <xsd:sequence>
3317 <xsd:element name="EnrollRequest" nillable="true">
3318 <xsd:complexType>
3319 <xsd:complexContent>
3320 <xsd:extension base="tns:AggregateRequestTemplate"/>
3321 </xsd:complexContent>
3322 </xsd:complexType>
3323 </xsd:element>
3324 </xsd:sequence>
3325 </xsd:complexType>
3326 </xsd:element>
3327 <xsd:element name="EnrollResponse">
3328 <xsd:complexType>

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3329 <xsd:annotation>
3330 <xsd:documentation>The response to an Enroll request.</xsd:documentation>
3331 </xsd:annotation>
3332 <xsd:sequence>
3333 <xsd:element name="EnrollResponsePackage" nillable="true">
3334 <xsd:complexType>
3335 <xsd:complexContent>
3336 <xsd:extension base="tns:AggregateResponseTemplate"/>
3337 </xsd:complexContent>
3338 </xsd:complexType>
3339 </xsd:element>
3340 </xsd:sequence>
3341 </xsd:complexType>
3342 </xsd:element>
3343 <xsd:element name="GetEnrollResults">
3344 <xsd:complexType>
3345 <xsd:annotation>
3346 <xsd:documentation>
3347 The GetEnrollResults aggregate service retrieves the enrollment
3348 results for the specified token. This service is used in
3349 conjunction with the Enroll aggregate service. If the Enroll
3350 aggregate service is implemented as an asynchronous service, the
3351 implementing system returns a token, and the GetEnrollResults
3352 service is used to poll for the results of the original Enroll
3353 request.
3354 </xsd:documentation>
3355 </xsd:annotation>
3356 <xsd:sequence>
3357 <xsd:element name="GetEnrollResultsRequest" nillable="true">
3358 <xsd:complexType>
3359 <xsd:complexContent>
3360 <xsd:extension base="tns:RequestTemplate">
3361 <xsd:sequence>
3362 <xsd:element name="Token" type="tns:TokenType" minOccurs="1" maxOccurs="1">
3363 <xsd:annotation>
3364 <xsd:documentation>A value used to retrieve the results of the Enroll request.</xsd:documentation>
3365 </xsd:annotation>
3366 </xsd:element>
3367 </xsd:sequence>
3368 </xsd:extension>

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3369 </xsd:complexContent>
3370 </xsd:complexType>
3371 </xsd:element>
3372 </xsd:sequence>
3373 </xsd:complexType>
3374 </xsd:element>
3375 <xsd:element name="GetEnrollResultsResponse">
3376 <xsd:complexType>
3377 <xsd:annotation>
3378 <xsd:documentation>The response to a GetEnrollResults request.</xsd:documentation>
3379 </xsd:annotation>
3380 <xsd:sequence>
3381 <xsd:element name="GetEnrollResultsResponsePackage" nillable="true">
3382 <xsd:complexType>
3383 <xsd:complexContent>
3384 <xsd:extension base="tns:AggregateResponseTemplate"/>
3385 </xsd:complexContent>
3386 </xsd:complexType>
3387 </xsd:element>
3388 </xsd:sequence>
3389 </xsd:complexType>
3390 </xsd:element>
3391 <xsd:element name="GetIdentifyResults">
3392 <xsd:complexType>
3393 <xsd:annotation>
3394 <xsd:documentation>
3395 The GetIdentifyResults aggregate service retrieves the
3396 identification results for the specified token. This service is
3397 used in conjunction with the Identify aggregate service. If the
3398 Identify aggregate service is implemented as an asynchronous
3399 service, the implementing system returns a token, and the
3400 GetIdentifyResults service is used to poll for the results of
3401 the original Identify request.
3402 </xsd:documentation>
3403 </xsd:annotation>
3404 <xsd:sequence>
3405 <xsd:element name="GetIdentifyResultsRequest" nillable="true">
3406 <xsd:complexType>
3407 <xsd:complexContent>
3408 <xsd:extension base="tns:RequestTemplate">

```

```

3409 <xsd:sequence>
3410 <xsd:element name="Token" type="tns:TokenType" minOccurs="1" maxOccurs="1">
3411 <xsd:annotation>
3412 <xsd:documentation>A value used to retrieve the results of the Identify request.</xsd:documentation>
3413 </xsd:annotation>
3414 </xsd:element>
3415 </xsd:sequence>
3416 </xsd:extension>
3417 </xsd:complexContent>
3418 </xsd:complexType>
3419 </xsd:element>
3420 </xsd:sequence>
3421 </xsd:complexType>
3422 </xsd:element>
3423 <xsd:element name="GetIdentifyResultsResponse">
3424 <xsd:complexType>
3425 <xsd:annotation>
3426 <xsd:documentation>The response to a GetIdentifyResults request.</xsd:documentation>
3427 </xsd:annotation>
3428 <xsd:sequence>
3429 <xsd:element name="GetIdentifyResultsResponsePackage" nillable="true">
3430 <xsd:complexType>
3431 <xsd:complexContent>
3432 <xsd:extension base="tns:AggregateResponseTemplate"/>
3433 </xsd:complexContent>
3434 </xsd:complexType>
3435 </xsd:element>
3436 </xsd:sequence>
3437 </xsd:complexType>
3438 </xsd:element>
3439 <xsd:element name="GetVerifyResults">
3440 <xsd:complexType>
3441 <xsd:annotation>
3442 <xsd:documentation>
3443 The GetVerifyResults aggregate service retrieves the verification
3444 results for the specified token. This service is used in
3445 conjunction with the Verify aggregate service. If the Verify
3446 aggregate service is implemented as an asynchronous service, the
3447 implementing system returns a token, and the GetVerifyResults
3448 service is used to poll for the results of the original Verify

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3449 request.
3450 </xsd:documentation>
3451 </xsd:annotation>
3452 <xsd:sequence>
3453 <xsd:element name="GetVerifyResultsRequest" nillable="true">
3454 <xsd:complexType>
3455 <xsd:complexContent>
3456 <xsd:extension base="tns:RequestTemplate">
3457 <xsd:sequence>
3458 <xsd:element name="Token" type="tns:TokenType" minOccurs="1" maxOccurs="1">
3459 <xsd:annotation>
3460 <xsd:documentation>A value used to retrieve the results of the Verify request.</xsd:documentation>
3461 </xsd:annotation>
3462 </xsd:element>
3463 </xsd:sequence>
3464 </xsd:extension>
3465 </xsd:complexContent>
3466 </xsd:complexType>
3467 </xsd:element>
3468 </xsd:sequence>
3469 </xsd:complexType>
3470 </xsd:element>
3471 <xsd:element name="GetVerifyResultsResponse">
3472 <xsd:complexType>
3473 <xsd:annotation>
3474 <xsd:documentation>The response to a GetVerifyResults request.</xsd:documentation>
3475 </xsd:annotation>
3476 <xsd:sequence>
3477 <xsd:element name="GetVerifyResultsResponsePackage" nillable="true">
3478 <xsd:complexType>
3479 <xsd:complexContent>
3480 <xsd:extension base="tns:AggregateResponseTemplate">
3481 <xsd:sequence>
3482 <xsd:element name="Match" type="xsd:boolean" minOccurs="0" maxOccurs="1">
3483 <xsd:annotation>
3484 <xsd:documentation>Indicates if the Input BIR matched either the biometric information associated with the Identity
3485 Claim or the Reference BIR.</xsd:documentation>
3486 </xsd:annotation>
3487 </xsd:element>
3488 <xsd:element name="Score" type="tns:Score" minOccurs="0" maxOccurs="1">

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3489 <xsd:annotation>
3490 <xsd:documentation>The score if the biometric information matched.</xsd:documentation>
3491 </xsd:annotation>
3492 </xsd:element>
3493 </xsd:sequence>
3494 </xsd:extension>
3495 </xsd:complexContent>
3496 </xsd:complexType>
3497 </xsd:element>
3498 </xsd:sequence>
3499 </xsd:complexType>
3500 </xsd:element>
3501 <xsd:element name="Identify">
3502 <xsd:complexType>
3503 <xsd:annotation>
3504 <xsd:documentation>
3505 The Identify aggregate service performs an identification
3506 function according to system requirements and/or resources. If
3507 the Identify aggregate service is implemented as a synchronous
3508 service, the implementing system immediately processes the
3509 request and returns the results in the ReturnData parameter. If
3510 the Identify aggregate service is implemented as an asynchronous
3511 service, the implementing system returns a token in the
3512 ReturnData parameter, which is an indication that the request is
3513 being handled asynchronously. In this case, the
3514 GetIdentifyResults service is used to poll for the results of
3515 the Identify request.
3516 </xsd:documentation>
3517 </xsd:annotation>
3518 <xsd:sequence>
3519 <xsd:element name="IdentifyRequest" nillable="true">
3520 <xsd:complexType>
3521 <xsd:complexContent>
3522 <xsd:extension base="tns:AggregateRequestTemplate"/>
3523 </xsd:complexContent>
3524 </xsd:complexType>
3525 </xsd:element>
3526 </xsd:sequence>
3527 </xsd:complexType>
3528 </xsd:element>

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3529 <xsd:element name="IdentifyResponse">
3530 <xsd:complexType>
3531 <xsd:annotation>
3532 <xsd:documentation>The response to an Identify request.</xsd:documentation>
3533 </xsd:annotation>
3534 <xsd:sequence>
3535 <xsd:element name="IdentifyResponsePackage" nillable="true">
3536 <xsd:complexType>
3537 <xsd:complexContent>
3538 <xsd:extension base="tns:AggregateResponseTemplate"/>
3539 </xsd:complexContent>
3540 </xsd:complexType>
3541 </xsd:element>
3542 </xsd:sequence>
3543 </xsd:complexType>
3544 </xsd:element>
3545 <xsd:element name="RetrievalInformation">
3546 <xsd:complexType>
3547 <xsd:annotation>
3548 <xsd:documentation>
3549 The RetrievalInformation aggregate service retrieves requested
3550 information about a subject, or in an encounter-centric model
3551 about an encounter. In a person-centric model, this aggregate
3552 service may be used to retrieve both biographic and biometric
3553 information for a subject record. In an encounter-centric model,
3554 this aggregate service may be used to retrieve biographic and/or
3555 biometric information for either a single encounter or all
3556 encounters. Either a SubjectID or EncounterID must be specified
3557 in the Identify parameter.
3558 </xsd:documentation>
3559 </xsd:annotation>
3560 <xsd:sequence>
3561 <xsd:element name="RetrievalInformationRequest" nillable="true">
3562 <xsd:complexType>
3563 <xsd:complexContent>
3564 <xsd:extension base="tns:RequestTemplate">
3565 <xsd:sequence>
3566 <xsd:element name="ProcessingOptions" type="tns:ProcessingOptionsType" minOccurs="1" maxOccurs="1">
3567 <xsd:annotation>

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3568 <xsd:documentation>Options that guide how the service request is processed, and may identify what type(s) of
3569 information should be returned.</xsd:documentation>
3570 </xsd:annotation>
3571 </xsd:element>
3572 <xsd:element name="Identity" type="tns:BIASIdentity" minOccurs="1" maxOccurs="1">
3573 <xsd:annotation>
3574 <xsd:documentation>Includes the identifier of the subject or encounter.</xsd:documentation>
3575 </xsd:annotation>
3576 </xsd:element>
3577 </xsd:sequence>
3578 </xsd:extension>
3579 </xsd:complexContent>
3580 </xsd:complexType>
3581 </xsd:element>
3582 </xsd:sequence>
3583 </xsd:complexType>
3584 </xsd:element>
3585 <xsd:element name="RetrieveInformationResponse">
3586 <xsd:complexType>
3587 <xsd:annotation>
3588 <xsd:documentation>The response to a RetrieveInformation request.</xsd:documentation>
3589 </xsd:annotation>
3590 <xsd:sequence>
3591 <xsd:element name="RetrieveInformationResponsePackage" nillable="true">
3592 <xsd:complexType>
3593 <xsd:complexContent>
3594 <xsd:extension base="tns:AggregateResponseTemplate"/>
3595 </xsd:complexContent>
3596 </xsd:complexType>
3597 </xsd:element>
3598 </xsd:sequence>
3599 </xsd:complexType>
3600 </xsd:element>
3601 <xsd:element name="Verify">
3602 <xsd:complexType>
3603 <xsd:annotation>
3604 <xsd:documentation>
3605 The Verify aggregate service performs a 1:1 verification
3606 function according to system requirements and/or resources.
3607 Either the IdentityClaim or ReferenceBIR input data elements in

3608 the Identity parameter are required. If the Verify aggregate
3609 service is implemented as a synchronous service, the
3610 implementing system immediately processes the request and returns
3611 the results in the ReturnData parameter. If the Verify aggregate
3612 service is implemented as an asynchronous service, the
3613 implementing system returns a token in the ReturnData parameter,
3614 which is an indication that the request is being handled
3615 asynchronously. In this case, the GetVerifyResults service is
3616 used to poll for the results of the Verify request.

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3617 </xsd:documentation>
3618 </xsd:annotation>
3619 <xsd:sequence>
3620 <xsd:element name="VerifyRequest" nillable="true">
3621 <xsd:complexType>
3622 <xsd:complexContent>
3623 <xsd:extension base="tns:AggregateRequestTemplate">
3624 <xsd:sequence>
3625 <xsd:element name="Identity" type="tns:BIASIdentity" minOccurs="1" maxOccurs="1">
3626 <xsd:annotation>
3627 <xsd:documentation>Includes either the IdentityClaim or ReferenceBIR.</xsd:documentation>
3628 </xsd:annotation>
3629 </xsd:element>
3630 <xsd:element name="GalleryID" type="tns:BIASIDType" minOccurs="0" maxOccurs="1">
3631 <xsd:annotation>
3632 <xsd:documentation>The identifier of the gallery or population group of which the subject must be a
3633 member.</xsd:documentation>
3634 </xsd:annotation>
3635 </xsd:element>
3636 </xsd:sequence>
3637 </xsd:extension>
3638 </xsd:complexContent>
3639 </xsd:complexType>
3640 </xsd:element>
3641 </xsd:sequence>
3642 </xsd:complexType>
3643 </xsd:element>
3644 <xsd:element name="VerifyResponse">
3645 <xsd:complexType>
3646 <xsd:annotation>
3647 <xsd:documentation>The response to a Verify request.</xsd:documentation>

```

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3648 </xsd:annotation>
3649 <xsd:sequence>
3650 <xsd:element name="VerifyResponsePackage" nillable="true">
3651 <xsd:complexType>
3652 <xsd:complexContent>
3653 <xsd:extension base="tns:AggregateResponseTemplate">
3654 <xsd:sequence>
3655 <xsd:element name="Match" type="xsd:boolean" minOccurs="0" maxOccurs="1">
3656 <xsd:annotation>
3657 <xsd:documentation>Indicates if the Input BIR matched either the biometric information associated with the Identity
3658 Claim or the Reference BIR.</xsd:documentation>
3659 </xsd:annotation>
3660 </xsd:element>
3661 <xsd:element name="Score" type="tns:Score" minOccurs="0" maxOccurs="1">
3662 <xsd:annotation>
3663 <xsd:documentation>The score if the biometric information matched.</xsd:documentation>
3664 </xsd:annotation>
3665 </xsd:element>
3666 </xsd:sequence>
3667 </xsd:extension>
3668 </xsd:complexContent>
3669 </xsd:complexType>
3670 </xsd:element>
3671 </xsd:sequence>
3672 </xsd:complexType>
3673 </xsd:element>
3674 <xsd:element name="BIASFault" type="tns:BIASFaultDetail"/>
3675 </xsd:schema>
3676 </wsdl:types>
3677 <wsdl:message name="BIASFaultMessage">
3678 <wsdl:part name="parameters" element="tns:BIASFault"/>
3679 </wsdl:message>
3680 <wsdl:message name="AddSubjectToGalleryRequestMessage">
3681 <wsdl:part name="parameters" element="tns:AddSubjectToGallery"/>
3682 </wsdl:message>
3683 <wsdl:message name="AddSubjectToGalleryResponseMessage">
3684 <wsdl:part name="parameters" element="tns:AddSubjectToGalleryResponse"/>
3685 </wsdl:message>
3686 <wsdl:message name="CheckQualityRequestMessage">
3687 <wsdl:part name="parameters" element="tns:CheckQuality"/>

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3688 </wsdl:message>
3689 <wsdl:message name="CheckQualityResponseMessage">
3690 <wsdl:part name="parameters" element="tns:CheckQualityResponse"/>
3691 </wsdl:message>
3692 <wsdl:message name="ClassifyBiometricDataRequestMessage">
3693 <wsdl:part name="parameters" element="tns:ClassifyBiometricData"/>
3694 </wsdl:message>
3695 <wsdl:message name="ClassifyBiometricDataResponseMessage">
3696 <wsdl:part name="parameters" element="tns:ClassifyBiometricDataResponse"/>
3697 </wsdl:message>
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3704 <wsdl:message name="DeleteBiographicDataRequestMessage">
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3711 <wsdl:part name="parameters" element="tns:DeleteBiometricData"/>
3712 </wsdl:message>
3713 <wsdl:message name="DeleteBiometricDataResponseMessage">
3714 <wsdl:part name="parameters" element="tns:DeleteBiometricDataResponse"/>
3715 </wsdl:message>
3716 <wsdl:message name="DeleteSubjectRequestMessage">
3717 <wsdl:part name="parameters" element="tns:DeleteSubject"/>
3718 </wsdl:message>
3719 <wsdl:message name="DeleteSubjectResponseMessage">
3720 <wsdl:part name="parameters" element="tns:DeleteSubjectResponse"/>
3721 </wsdl:message>
3722 <wsdl:message name="DeleteSubjectFromGalleryRequestMessage">
3723 <wsdl:part name="parameters" element="tns:DeleteSubjectFromGallery"/>
3724 </wsdl:message>
3725 <wsdl:message name="DeleteSubjectFromGalleryResponseMessage">
3726 <wsdl:part name="parameters" element="tns:DeleteSubjectFromGalleryResponse"/>
3727 </wsdl:message>

3728 <wsdl:message name="GetIdentifySubjectResultsRequestMessage">
3729 <wsdl:part name="parameters" element="tns:GetIdentifySubjectResults"/>
3730 </wsdl:message>
3731 <wsdl:message name="GetIdentifySubjectResultsResponseMessage">
3732 <wsdl:part name="parameters" element="tns:GetIdentifySubjectResultsResponse"/>
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3734 <wsdl:message name="IdentifySubjectRequestMessage">
3735 <wsdl:part name="parameters" element="tns:IdentifySubject"/>
3736 </wsdl:message>
3737 <wsdl:message name="IdentifySubjectResponseMessage">
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3743 <wsdl:message name="ListBiographicDataResponseMessage">
3744 <wsdl:part name="parameters" element="tns:ListBiographicDataResponse"/>
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3747 <wsdl:part name="parameters" element="tns:ListBiometricData"/>
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3761 <wsdl:message name="QueryCapabilitiesResponseMessage">
3762 <wsdl:part name="parameters" element="tns:QueryCapabilitiesResponse"/>
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3767 <wsdl:message name="RetrieveBiographicInformationResponseMessage">

3768 <wsdl:part name="parameters" element="tns:RetrieveBiographicInformationResponse"/>
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3774 <wsdl:part name="parameters" element="tns:RetrieveBiometricInformationResponse"/>
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3785 <wsdl:message name="SetBiometricDataResponseMessage">
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3788 <wsdl:message name="TransformBiometricDataRequestMessage">
3789 <wsdl:part name="parameters" element="tns:TransformBiometricData"/>
3790 </wsdl:message>
3791 <wsdl:message name="TransformBiometricDataResponseMessage">
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3801 <wsdl:part name="parameters" element="tns:UpdateBiometricData"/>
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3803 <wsdl:message name="UpdateBiometricDataResponseMessage">
3804 <wsdl:part name="parameters" element="tns:UpdateBiometricDataResponse"/>
3805 </wsdl:message>
3806 <wsdl:message name="VerifySubjectRequestMessage">
3807 <wsdl:part name="parameters" element="tns:VerifySubject"/>

3808 </wsdl:message>
3809 <wsdl:message name="VerifySubjectResponseMessage">
3810 <wsdl:part name="parameters" element="tns:VerifySubjectResponse"/>
3811 </wsdl:message>
3812 <wsdl:message name="EnrollRequestMessage">
3813 <wsdl:part name="parameters" element="tns:Enroll"/>
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3815 <wsdl:message name="EnrollResponseMessage">
3816 <wsdl:part name="parameters" element="tns:EnrollResponse"/>
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3818 <wsdl:message name="GetEnrollResultsRequestMessage">
3819 <wsdl:part name="parameters" element="tns:GetEnrollResults"/>
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3821 <wsdl:message name="GetEnrollResultsResponseMessage">
3822 <wsdl:part name="parameters" element="tns:GetEnrollResultsResponse"/>
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3832 </wsdl:message>
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3834 <wsdl:part name="parameters" element="tns:GetVerifyResultsResponse"/>
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3836 <wsdl:message name="IdentifyRequestMessage">
3837 <wsdl:part name="parameters" element="tns:Identify"/>
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3839 <wsdl:message name="IdentifyResponseMessage">
3840 <wsdl:part name="parameters" element="tns:IdentifyResponse"/>
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3842 <wsdl:message name="RetrieveInformationRequestMessage">
3843 <wsdl:part name="parameters" element="tns:RetrieveInformation"/>
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3845 <wsdl:message name="RetrieveInformationResponseMessage">
3846 <wsdl:part name="parameters" element="tns:RetrieveInformationResponse"/>
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3848 <wsdl:message name="VerifyRequestMessage">
3849 <wsdl:part name="parameters" element="tns:Verify"/>
3850 </wsdl:message>
3851 <wsdl:message name="VerifyResponseMessage">
3852 <wsdl:part name="parameters" element="tns:VerifyResponse"/>
3853 </wsdl:message>
3854 <wsdl:portType name="BIAS_v1">
3855 <wsdl:operation name="AddSubjectToGallery">
3856 <wsdl:input name="AddSubjectToGallery" message="tns:AddSubjectToGalleryRequestMessage"/>
3857 <wsdl:output name="AddSubjectToGalleryResponse" message="tns:AddSubjectToGalleryResponseMessage"/>
3858 <wsdl:fault name="BIASFault" message="tns:BIASFaultMessage"/>
3859 </wsdl:operation>
3860 <wsdl:operation name="CheckQuality">
3861 <wsdl:input name="CheckQuality" message="tns:CheckQualityRequestMessage"/>
3862 <wsdl:output name="CheckQualityResponse" message="tns:CheckQualityResponseMessage"/>
3863 <wsdl:fault name="BIASFault" message="tns:BIASFaultMessage"/>
3864 </wsdl:operation>
3865 <wsdl:operation name="ClassifyBiometricData">
3866 <wsdl:input name="ClassifyBiometricData" message="tns:ClassifyBiometricDataRequestMessage"/>
3867 <wsdl:output name="ClassifyBiometricDataResponse" message="tns:ClassifyBiometricDataResponseMessage"/>
3868 <wsdl:fault name="BIASFault" message="tns:BIASFaultMessage"/>
3869 </wsdl:operation>
3870 <wsdl:operation name="CreateSubject">
3871 <wsdl:input name="CreateSubject" message="tns:CreateSubjectRequestMessage"/>
3872 <wsdl:output name="CreateSubjectResponse" message="tns:CreateSubjectResponseMessage"/>
3873 <wsdl:fault name="BIASFault" message="tns:BIASFaultMessage"/>
3874 </wsdl:operation>
3875 <wsdl:operation name="DeleteBiographicData">
3876 <wsdl:input name="DeleteBiographicData" message="tns:DeleteBiographicDataRequestMessage"/>
3877 <wsdl:output name="DeleteBiographicDataResponse" message="tns:DeleteBiographicDataResponseMessage"/>
3878 <wsdl:fault name="BIASFault" message="tns:BIASFaultMessage"/>
3879 </wsdl:operation>
3880 <wsdl:operation name="DeleteBiometricData">
3881 <wsdl:input name="DeleteBiometricData" message="tns:DeleteBiometricDataRequestMessage"/>
3882 <wsdl:output name="DeleteBiometricDataResponse" message="tns:DeleteBiometricDataResponseMessage"/>
3883 <wsdl:fault name="BIASFault" message="tns:BIASFaultMessage"/>
3884 </wsdl:operation>
3885 <wsdl:operation name="DeleteSubject">
3886 <wsdl:input name="DeleteSubject" message="tns:DeleteSubjectRequestMessage"/>
3887 <wsdl:output name="DeleteSubjectResponse" message="tns:DeleteSubjectResponseMessage"/>

3888 <wsdl:fault name="BIASFault" message="tns:BIASFaultMessage"/>
3889 </wsdl:operation>
3890 <wsdl:operation name="DeleteSubjectFromGallery">
3891 <wsdl:input name="DeleteSubjectFromGallery" message="tns:DeleteSubjectFromGalleryRequestMessage"/>
3892 <wsdl:output name="DeleteSubjectFromGalleryResponse"
3893 message="tns:DeleteSubjectFromGalleryResponseMessage"/>
3894 <wsdl:fault name="BIASFault" message="tns:BIASFaultMessage"/>
3895 </wsdl:operation>
3896 <wsdl:operation name="GetIdentifySubjectResults">
3897 <wsdl:input name="GetIdentifySubjectResults" message="tns:GetIdentifySubjectResultsRequestMessage"/>
3898 <wsdl:output name="GetIdentifySubjectResultsResponse"
3899 message="tns:GetIdentifySubjectResultsResponseMessage"/>
3900 <wsdl:fault name="BIASFault" message="tns:BIASFaultMessage"/>
3901 </wsdl:operation>
3902 <wsdl:operation name="IdentifySubject">
3903 <wsdl:input name="IdentifySubject" message="tns:IdentifySubjectRequestMessage"/>
3904 <wsdl:output name="IdentifySubjectResponse" message="tns:IdentifySubjectResponseMessage"/>
3905 <wsdl:fault name="BIASFault" message="tns:BIASFaultMessage"/>
3906 </wsdl:operation>
3907 <wsdl:operation name="ListBiographicData">
3908 <wsdl:input name="ListBiographicData" message="tns:ListBiographicDataRequestMessage"/>
3909 <wsdl:output name="ListBiographicDataResponse" message="tns:ListBiographicDataResponseMessage"/>
3910 <wsdl:fault name="BIASFault" message="tns:BIASFaultMessage"/>
3911 </wsdl:operation>
3912 <wsdl:operation name="ListBiometricData">
3913 <wsdl:input name="ListBiometricData" message="tns:ListBiometricDataRequestMessage"/>
3914 <wsdl:output name="ListBiometricDataResponse" message="tns:ListBiometricDataResponseMessage"/>
3915 <wsdl:fault name="BIASFault" message="tns:BIASFaultMessage"/>
3916 </wsdl:operation>
3917 <wsdl:operation name="PerformFusion">
3918 <wsdl:input name="PerformFusion" message="tns:PerformFusionRequestMessage"/>
3919 <wsdl:output name="PerformFusionResponse" message="tns:PerformFusionResponseMessage"/>
3920 <wsdl:fault name="BIASFault" message="tns:BIASFaultMessage"/>
3921 </wsdl:operation>
3922 <wsdl:operation name="QueryCapabilities">
3923 <wsdl:input name="QueryCapabilities" message="tns:QueryCapabilitiesRequestMessage"/>
3924 <wsdl:output name="QueryCapabilitiesResponse" message="tns:QueryCapabilitiesResponseMessage"/>
3925 <wsdl:fault name="BIASFault" message="tns:BIASFaultMessage"/>
3926 </wsdl:operation>
3927 <wsdl:operation name="RetrieveBiographicInformation">

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3928 <wsdl:input name="RetrieveBiographicInformation" message="tns:RetrieveBiographicInformationRequestMessage"/>
3929 <wsdl:output name="RetrieveBiographicInformationResponse"
3930 message="tns:RetrieveBiographicInformationResponseMessage"/>
3931 <wsdl:fault name="BIASFault" message="tns:BIASFaultMessage"/>
3932 </wsdl:operation>
3933 <wsdl:operation name="RetrieveBiometricInformation">
3934 <wsdl:input name="RetrieveBiometricInformation" message="tns:RetrieveBiometricInformationRequestMessage"/>
3935 <wsdl:output name="RetrieveBiometricInformationResponse"
3936 message="tns:RetrieveBiometricInformationResponseMessage"/>
3937 <wsdl:fault name="BIASFault" message="tns:BIASFaultMessage"/>
3938 </wsdl:operation>
3939 <wsdl:operation name="SetBiographicData">
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3941 <wsdl:output name="SetBiographicDataResponse" message="tns:SetBiographicDataResponseMessage"/>
3942 <wsdl:fault name="BIASFault" message="tns:BIASFaultMessage"/>
3943 </wsdl:operation>
3944 <wsdl:operation name="SetBiometricData">
3945 <wsdl:input name="SetBiometricData" message="tns:SetBiometricDataRequestMessage"/>
3946 <wsdl:output name="SetBiometricDataResponse" message="tns:SetBiometricDataResponseMessage"/>
3947 <wsdl:fault name="BIASFault" message="tns:BIASFaultMessage"/>
3948 </wsdl:operation>
3949 <wsdl:operation name="TransformBiometricData">
3950 <wsdl:input name="TransformBiometricData" message="tns:TransformBiometricDataRequestMessage"/>
3951 <wsdl:output name="TransformBiometricDataResponse" message="tns:TransformBiometricDataResponseMessage"/>
3952 <wsdl:fault name="BIASFault" message="tns:BIASFaultMessage"/>
3953 </wsdl:operation>
3954 <wsdl:operation name="UpdateBiographicData">
3955 <wsdl:input name="UpdateBiographicData" message="tns:UpdateBiographicDataRequestMessage"/>
3956 <wsdl:output name="UpdateBiographicDataResponse" message="tns:UpdateBiographicDataResponseMessage"/>
3957 <wsdl:fault name="BIASFault" message="tns:BIASFaultMessage"/>
3958 </wsdl:operation>
3959 <wsdl:operation name="UpdateBiometricData">
3960 <wsdl:input name="UpdateBiometricData" message="tns:UpdateBiometricDataRequestMessage"/>
3961 <wsdl:output name="UpdateBiometricDataResponse" message="tns:UpdateBiometricDataResponseMessage"/>
3962 <wsdl:fault name="BIASFault" message="tns:BIASFaultMessage"/>
3963 </wsdl:operation>
3964 <wsdl:operation name="VerifySubject">
3965 <wsdl:input name="VerifySubject" message="tns:VerifySubjectRequestMessage"/>
3966 <wsdl:output name="VerifySubjectResponse" message="tns:VerifySubjectResponseMessage"/>
3967 <wsdl:fault name="BIASFault" message="tns:BIASFaultMessage"/>

```

```

3968 </wsdl:operation>
3969 <wsdl:operation name="Enroll">
3970 <wsdl:input name="Enroll" message="tns:EnrollRequestMessage"/>
3971 <wsdl:output name="EnrollResponse" message="tns:EnrollResponseMessage"/>
3972 <wsdl:fault name="BIASFault" message="tns:BIASFaultMessage"/>
3973 </wsdl:operation>
3974 <wsdl:operation name="GetEnrollResults">
3975 <wsdl:input name="GetEnrollResults" message="tns:GetEnrollResultsRequestMessage"/>
3976 <wsdl:output name="GetEnrollResultsResponse" message="tns:GetEnrollResultsResponseMessage"/>
3977 <wsdl:fault name="BIASFault" message="tns:BIASFaultMessage"/>
3978 </wsdl:operation>
3979 <wsdl:operation name="GetIdentifyResults">
3980 <wsdl:input name="GetIdentifyResults" message="tns:GetIdentifyResultsRequestMessage"/>
3981 <wsdl:output name="GetIdentifyResultsResponse" message="tns:GetIdentifyResultsResponseMessage"/>
3982 <wsdl:fault name="BIASFault" message="tns:BIASFaultMessage"/>
3983 </wsdl:operation>
3984 <wsdl:operation name="GetVerifyResults">
3985 <wsdl:input name="GetVerifyResults" message="tns:GetVerifyResultsRequestMessage"/>
3986 <wsdl:output name="GetVerifyResultsResponse" message="tns:GetVerifyResultsResponseMessage"/>
3987 <wsdl:fault name="BIASFault" message="tns:BIASFaultMessage"/>
3988 </wsdl:operation>
3989 <wsdl:operation name="Identify">
3990 <wsdl:input name="Identify" message="tns:IdentifyRequestMessage"/>
3991 <wsdl:output name="IdentifyResponse" message="tns:IdentifyResponseMessage"/>
3992 <wsdl:fault name="BIASFault" message="tns:BIASFaultMessage"/>
3993 </wsdl:operation>
3994 <wsdl:operation name="RetrieveInformation">
3995 <wsdl:input name="RetrieveInformation" message="tns:RetrieveInformationRequestMessage"/>
3996 <wsdl:output name="RetrieveInformationResponse" message="tns:RetrieveInformationResponseMessage"/>
3997 <wsdl:fault name="BIASFault" message="tns:BIASFaultMessage"/>
3998 </wsdl:operation>
3999 <wsdl:operation name="Verify">
4000 <wsdl:input name="Verify" message="tns:VerifyRequestMessage"/>
4001 <wsdl:output name="VerifyResponse" message="tns:VerifyResponseMessage"/>
4002 <wsdl:fault name="BIASFault" message="tns:BIASFaultMessage"/>
4003 </wsdl:operation>
4004 </wsdl:portType>
4005 <wsdl:binding name="BIAS_v1HttpBinding" type="tns:BIAS_v1">
4006 <soap:binding style="document" transport="http://schemas.xmlsoap.org/soap/http"/>
4007 <wsdl:operation name="AddSubjectToGallery">

```

```
4008 <soap:operation soapAction="AddSubjectToGallery"/>
4009 <wsdl:input name="AddSubjectToGallery">
4010 <soap:body use="literal"/>
4011 </wsdl:input>
4012 <wsdl:output name="AddSubjectToGalleryResponse">
4013 <soap:body use="literal"/>
4014 </wsdl:output>
4015 <wsdl:fault name="BIASFault">
4016 <soap:fault name="BIASFault" use="literal"/>
4017 </wsdl:fault>
4018 </wsdl:operation>
4019 <wsdl:operation name="CheckQuality">
4020 <soap:operation soapAction="CheckQuality"/>
4021 <wsdl:input name="CheckQuality">
4022 <soap:body use="literal"/>
4023 </wsdl:input>
4024 <wsdl:output name="CheckQualityResponse">
4025 <soap:body use="literal"/>
4026 </wsdl:output>
4027 <wsdl:fault name="BIASFault">
4028 <soap:fault name="BIASFault" use="literal"/>
4029 </wsdl:fault>
4030 </wsdl:operation>
4031 <wsdl:operation name="ClassifyBiometricData">
4032 <soap:operation soapAction="ClassifyBiometricData"/>
4033 <wsdl:input name="ClassifyBiometricData">
4034 <soap:body use="literal"/>
4035 </wsdl:input>
4036 <wsdl:output name="ClassifyBiometricDataResponse">
4037 <soap:body use="literal"/>
4038 </wsdl:output>
4039 <wsdl:fault name="BIASFault">
4040 <soap:fault name="BIASFault" use="literal"/>
4041 </wsdl:fault>
4042 </wsdl:operation>
4043 <wsdl:operation name="CreateSubject">
4044 <soap:operation soapAction="CreateSubject"/>
4045 <wsdl:input name="CreateSubject">
4046 <soap:body use="literal"/>
4047 </wsdl:input>
```

4048 <wsdl:output name="CreateSubjectResponse">
4049 <soap:body use="literal"/>
4050 </wsdl:output>
4051 <wsdl:fault name="BIASFault">
4052 <soap:fault name="BIASFault" use="literal"/>
4053 </wsdl:fault>
4054 </wsdl:operation>
4055 <wsdl:operation name="DeleteBiographicData">
4056 <soap:operation soapAction="DeleteBiographicData"/>
4057 <wsdl:input name="DeleteBiographicData">
4058 <soap:body use="literal"/>
4059 </wsdl:input>
4060 <wsdl:output name="DeleteBiographicDataResponse">
4061 <soap:body use="literal"/>
4062 </wsdl:output>
4063 <wsdl:fault name="BIASFault">
4064 <soap:fault name="BIASFault" use="literal"/>
4065 </wsdl:fault>
4066 </wsdl:operation>
4067 <wsdl:operation name="DeleteBiometricData">
4068 <soap:operation soapAction="DeleteBiometricData"/>
4069 <wsdl:input name="DeleteBiometricData">
4070 <soap:body use="literal"/>
4071 </wsdl:input>
4072 <wsdl:output name="DeleteBiometricDataResponse">
4073 <soap:body use="literal"/>
4074 </wsdl:output>
4075 <wsdl:fault name="BIASFault">
4076 <soap:fault name="BIASFault" use="literal"/>
4077 </wsdl:fault>
4078 </wsdl:operation>
4079 <wsdl:operation name="DeleteSubject">
4080 <soap:operation soapAction="DeleteSubject"/>
4081 <wsdl:input name="DeleteSubject">
4082 <soap:body use="literal"/>
4083 </wsdl:input>
4084 <wsdl:output name="DeleteSubjectResponse">
4085 <soap:body use="literal"/>
4086 </wsdl:output>
4087 <wsdl:fault name="BIASFault">

```

4088 <soap:fault name="BIASFault" use="literal"/>
4089 </wsdl:fault>
4090 </wsdl:operation>
4091 <wsdl:operation name="DeleteSubjectFromGallery">
4092 <soap:operation soapAction="DeleteSubjectFromGallery"/>
4093 <wsdl:input name="DeleteSubjectFromGallery">
4094 <soap:body use="literal"/>
4095 </wsdl:input>
4096 <wsdl:output name="DeleteSubjectFromGalleryResponse">
4097 <soap:body use="literal"/>
4098 </wsdl:output>
4099 <wsdl:fault name="BIASFault">
4100 <soap:fault name="BIASFault" use="literal"/>
4101 </wsdl:fault>
4102 </wsdl:operation>
4103 <wsdl:operation name="GetIdentifySubjectResults">
4104 <soap:operation soapAction="GetIdentifySubjectResults"/>
4105 <wsdl:input name="GetIdentifySubjectResults">
4106 <soap:body use="literal"/>
4107 </wsdl:input>
4108 <wsdl:output name="GetIdentifySubjectResultsResponse">
4109 <soap:body use="literal"/>
4110 </wsdl:output>
4111 <wsdl:fault name="BIASFault">
4112 <soap:fault name="BIASFault" use="literal"/>
4113 </wsdl:fault>
4114 </wsdl:operation>
4115 <wsdl:operation name="IdentifySubject">
4116 <soap:operation soapAction="IdentifySubject"/>
4117 <wsdl:input name="IdentifySubject">
4118 <soap:body use="literal"/>
4119 </wsdl:input>
4120 <wsdl:output name="IdentifySubjectResponse">
4121 <soap:body use="literal"/>
4122 </wsdl:output>
4123 <wsdl:fault name="BIASFault">
4124 <soap:fault name="BIASFault" use="literal"/>
4125 </wsdl:fault>
4126 </wsdl:operation>
4127 <wsdl:operation name="ListBiographicData">

```

4128 <soap:operation soapAction="ListBiographicData"/>
4129 <wsdl:input name="ListBiographicData">
4130 <soap:body use="literal"/>
4131 </wsdl:input>
4132 <wsdl:output name="ListBiographicDataResponse">
4133 <soap:body use="literal"/>
4134 </wsdl:output>
4135 <wsdl:fault name="BIASFault">
4136 <soap:fault name="BIASFault" use="literal"/>
4137 </wsdl:fault>
4138 </wsdl:operation>
4139 <wsdl:operation name="ListBiometricData">
4140 <soap:operation soapAction="ListBiometricData"/>
4141 <wsdl:input name="ListBiometricData">
4142 <soap:body use="literal"/>
4143 </wsdl:input>
4144 <wsdl:output name="ListBiometricDataResponse">
4145 <soap:body use="literal"/>
4146 </wsdl:output>
4147 <wsdl:fault name="BIASFault">
4148 <soap:fault name="BIASFault" use="literal"/>
4149 </wsdl:fault>
4150 </wsdl:operation>
4151 <wsdl:operation name="PerformFusion">
4152 <soap:operation soapAction="PerformFusion"/>
4153 <wsdl:input name="PerformFusion">
4154 <soap:body use="literal"/>
4155 </wsdl:input>
4156 <wsdl:output name="PerformFusionResponse">
4157 <soap:body use="literal"/>
4158 </wsdl:output>
4159 <wsdl:fault name="BIASFault">
4160 <soap:fault name="BIASFault" use="literal"/>
4161 </wsdl:fault>
4162 </wsdl:operation>
4163 <wsdl:operation name="QueryCapabilities">
4164 <soap:operation soapAction="QueryCapabilities"/>
4165 <wsdl:input name="QueryCapabilities">
4166 <soap:body use="literal"/>
4167 </wsdl:input>

4168 <wsdl:output name="QueryCapabilitiesResponse">
4169 <soap:body use="literal"/>
4170 </wsdl:output>
4171 <wsdl:fault name="BIASFault">
4172 <soap:fault name="BIASFault" use="literal"/>
4173 </wsdl:fault>
4174 </wsdl:operation>
4175 <wsdl:operation name="RetrieveBiographicInformation">
4176 <soap:operation soapAction="RetrieveBiographicInformation"/>
4177 <wsdl:input name="RetrieveBiographicInformation">
4178 <soap:body use="literal"/>
4179 </wsdl:input>
4180 <wsdl:output name="RetrieveBiographicInformationResponse">
4181 <soap:body use="literal"/>
4182 </wsdl:output>
4183 <wsdl:fault name="BIASFault">
4184 <soap:fault name="BIASFault" use="literal"/>
4185 </wsdl:fault>
4186 </wsdl:operation>
4187 <wsdl:operation name="RetrieveBiometricInformation">
4188 <soap:operation soapAction="RetrieveBiometricInformation"/>
4189 <wsdl:input name="RetrieveBiometricInformation">
4190 <soap:body use="literal"/>
4191 </wsdl:input>
4192 <wsdl:output name="RetrieveBiometricInformationResponse">
4193 <soap:body use="literal"/>
4194 </wsdl:output>
4195 <wsdl:fault name="BIASFault">
4196 <soap:fault name="BIASFault" use="literal"/>
4197 </wsdl:fault>
4198 </wsdl:operation>
4199 <wsdl:operation name="SetBiographicData">
4200 <soap:operation soapAction="SetBiographicData"/>
4201 <wsdl:input name="SetBiographicData">
4202 <soap:body use="literal"/>
4203 </wsdl:input>
4204 <wsdl:output name="SetBiographicDataResponse">
4205 <soap:body use="literal"/>
4206 </wsdl:output>
4207 <wsdl:fault name="BIASFault">

4208 <soap:fault name="BIASFault" use="literal"/>
4209 </wsdl:fault>
4210 </wsdl:operation>
4211 <wsdl:operation name="SetBiometricData">
4212 <soap:operation soapAction="SetBiometricData"/>
4213 <wsdl:input name="SetBiometricData">
4214 <soap:body use="literal"/>
4215 </wsdl:input>
4216 <wsdl:output name="SetBiometricDataResponse">
4217 <soap:body use="literal"/>
4218 </wsdl:output>
4219 <wsdl:fault name="BIASFault">
4220 <soap:fault name="BIASFault" use="literal"/>
4221 </wsdl:fault>
4222 </wsdl:operation>
4223 <wsdl:operation name="TransformBiometricData">
4224 <soap:operation soapAction="TransformBiometricData"/>
4225 <wsdl:input name="TransformBiometricData">
4226 <soap:body use="literal"/>
4227 </wsdl:input>
4228 <wsdl:output name="TransformBiometricDataResponse">
4229 <soap:body use="literal"/>
4230 </wsdl:output>
4231 <wsdl:fault name="BIASFault">
4232 <soap:fault name="BIASFault" use="literal"/>
4233 </wsdl:fault>
4234 </wsdl:operation>
4235 <wsdl:operation name="UpdateBiographicData">
4236 <soap:operation soapAction="UpdateBiographicData"/>
4237 <wsdl:input name="UpdateBiographicData">
4238 <soap:body use="literal"/>
4239 </wsdl:input>
4240 <wsdl:output name="UpdateBiographicDataResponse">
4241 <soap:body use="literal"/>
4242 </wsdl:output>
4243 <wsdl:fault name="BIASFault">
4244 <soap:fault name="BIASFault" use="literal"/>
4245 </wsdl:fault>
4246 </wsdl:operation>
4247 <wsdl:operation name="UpdateBiometricData">

4248 <soap:operation soapAction="UpdateBiometricData"/>
4249 <wsdl:input name="UpdateBiometricData">
4250 <soap:body use="literal"/>
4251 </wsdl:input>
4252 <wsdl:output name="UpdateBiometricDataResponse">
4253 <soap:body use="literal"/>
4254 </wsdl:output>
4255 <wsdl:fault name="BIASFault">
4256 <soap:fault name="BIASFault" use="literal"/>
4257 </wsdl:fault>
4258 </wsdl:operation>
4259 <wsdl:operation name="VerifySubject">
4260 <soap:operation soapAction="VerifySubject"/>
4261 <wsdl:input name="VerifySubject">
4262 <soap:body use="literal"/>
4263 </wsdl:input>
4264 <wsdl:output name="VerifySubjectResponse">
4265 <soap:body use="literal"/>
4266 </wsdl:output>
4267 <wsdl:fault name="BIASFault">
4268 <soap:fault name="BIASFault" use="literal"/>
4269 </wsdl:fault>
4270 </wsdl:operation>
4271 <wsdl:operation name="Enroll">
4272 <soap:operation soapAction="Enroll"/>
4273 <wsdl:input name="Enroll">
4274 <soap:body use="literal"/>
4275 </wsdl:input>
4276 <wsdl:output name="EnrollResponse">
4277 <soap:body use="literal"/>
4278 </wsdl:output>
4279 <wsdl:fault name="BIASFault">
4280 <soap:fault name="BIASFault" use="literal"/>
4281 </wsdl:fault>
4282 </wsdl:operation>
4283 <wsdl:operation name="GetEnrollResults">
4284 <soap:operation soapAction="GetEnrollResults"/>
4285 <wsdl:input name="GetEnrollResults">
4286 <soap:body use="literal"/>
4287 </wsdl:input>

4288 <wsdl:output name="GetEnrollResultsResponse">
4289 <soap:body use="literal"/>
4290 </wsdl:output>
4291 <wsdl:fault name="BIASFault">
4292 <soap:fault name="BIASFault" use="literal"/>
4293 </wsdl:fault>
4294 </wsdl:operation>
4295 <wsdl:operation name="GetIdentifyResults">
4296 <soap:operation soapAction="GetIdentifyResults"/>
4297 <wsdl:input name="GetIdentifyResults">
4298 <soap:body use="literal"/>
4299 </wsdl:input>
4300 <wsdl:output name="GetIdentifyResultsResponse">
4301 <soap:body use="literal"/>
4302 </wsdl:output>
4303 <wsdl:fault name="BIASFault">
4304 <soap:fault name="BIASFault" use="literal"/>
4305 </wsdl:fault>
4306 </wsdl:operation>
4307 <wsdl:operation name="GetVerifyResults">
4308 <soap:operation soapAction="GetVerifyResults"/>
4309 <wsdl:input name="GetVerifyResults">
4310 <soap:body use="literal"/>
4311 </wsdl:input>
4312 <wsdl:output name="GetVerifyResultsResponse">
4313 <soap:body use="literal"/>
4314 </wsdl:output>
4315 <wsdl:fault name="BIASFault">
4316 <soap:fault name="BIASFault" use="literal"/>
4317 </wsdl:fault>
4318 </wsdl:operation>
4319 <wsdl:operation name="Identify">
4320 <soap:operation soapAction="Identify"/>
4321 <wsdl:input name="Identify">
4322 <soap:body use="literal"/>
4323 </wsdl:input>
4324 <wsdl:output name="IdentifyResponse">
4325 <soap:body use="literal"/>
4326 </wsdl:output>
4327 <wsdl:fault name="BIASFault">

4328 <soap:fault name="BIASFault" use="literal"/>
4329 </wsdl:fault>
4330 </wsdl:operation>
4331 <wsdl:operation name="RetrieveInformation">
4332 <soap:operation soapAction="RetrieveInformation"/>
4333 <wsdl:input name="RetrieveInformation">
4334 <soap:body use="literal"/>
4335 </wsdl:input>
4336 <wsdl:output name="RetrieveInformationResponse">
4337 <soap:body use="literal"/>
4338 </wsdl:output>
4339 <wsdl:fault name="BIASFault">
4340 <soap:fault name="BIASFault" use="literal"/>
4341 </wsdl:fault>
4342 </wsdl:operation>
4343 <wsdl:operation name="Verify">
4344 <soap:operation soapAction="Verify"/>
4345 <wsdl:input name="Verify">
4346 <soap:body use="literal"/>
4347 </wsdl:input>
4348 <wsdl:output name="VerifyResponse">
4349 <soap:body use="literal"/>
4350 </wsdl:output>
4351 <wsdl:fault name="BIASFault">
4352 <soap:fault name="BIASFault" use="literal"/>
4353 </wsdl:fault>
4354 </wsdl:operation>
4355 </wsdl:binding>
4356 <wsdl:service name="BIAS_v1">
4357 <wsdl:port name="BIAS_v1HttpBindingPort" binding="tns:BIAS_v1HttpBinding">
4358 <soap:address location="http://your_URI/IRI_to_your_BIAS_implementation"/>
4359 </wsdl:port>
4360 </wsdl:service>
4361 </wsdl:definitions>
4362

4363

Annex B. Use Cases (non-normative)

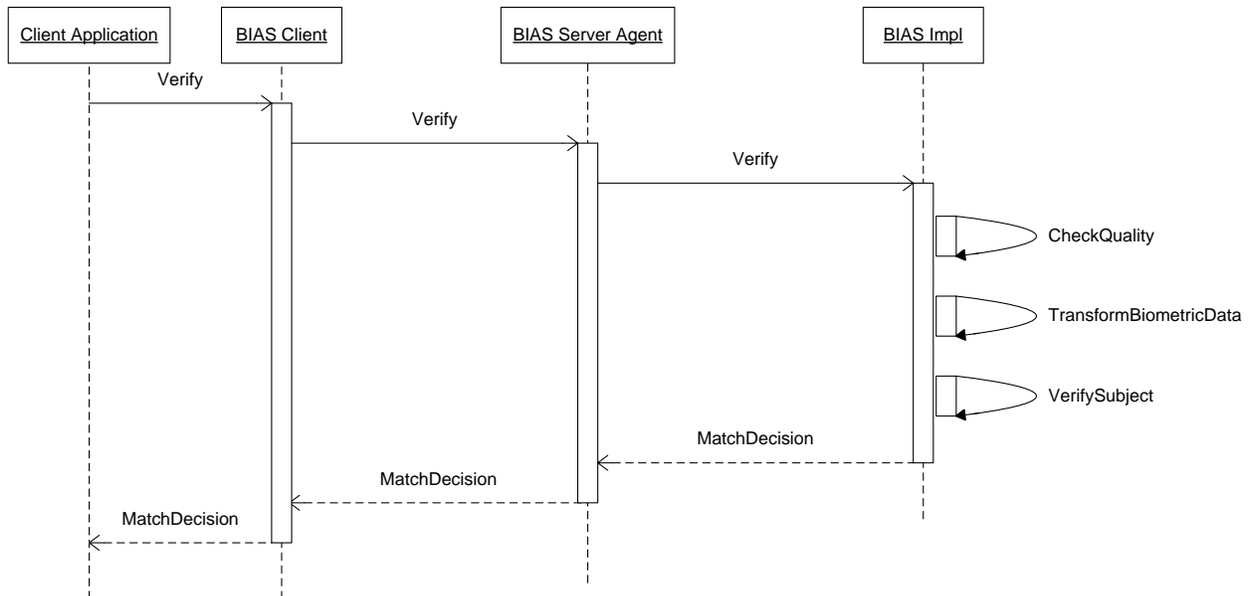
4364 The intent of this annex is to provide operational sequence diagrams / flow charts that show how the
4365 higher level usage scenarios within [INCITS-BIAS] could be implemented using the BIAS SOAP profile.
4366 The following use cases are given:

- 4367 • Verification (synchronous/aggregate)
- 4368 • Verification (asynchronous/aggregate)
- 4369 • Verification (primitive)
- 4370 • Identification (primitive)
- 4371 • Enrollment (aggregate)
- 4372 • Enrollment (primitive)

4373 B.1 Verification Use Case

4374 This use case uses the aggregate Verify operation in which a single request results in some set of
4375 operations (in this case, a series of primitive BIAS operations) being performed by the BIAS service
4376 provider.

4377



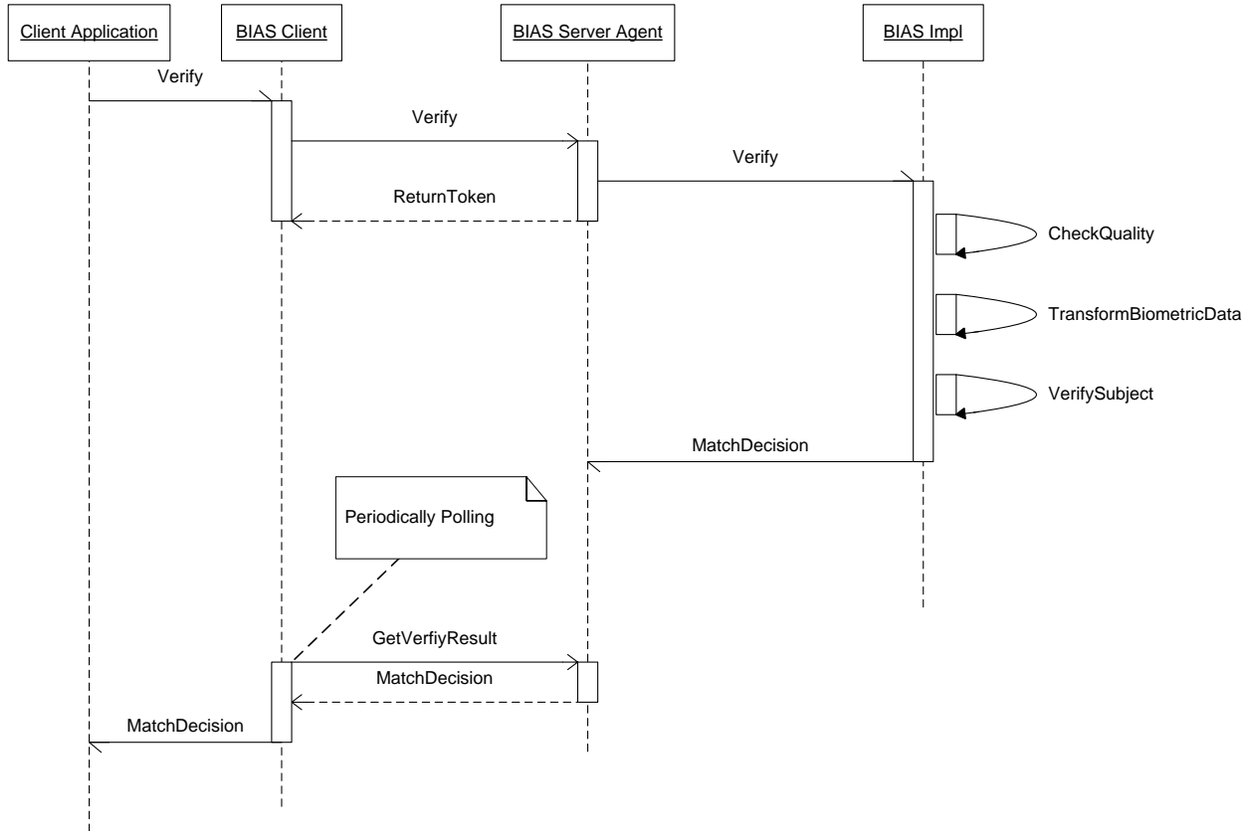
Note that
1. CheckQuality, TransformBiometricData, VerifySubject can be exposed as interfaces of BIAS server agent.

4378

4379

4380 **B.2 Asynchronous Verification Use Case**

4381 In this use case, the requester issues two requests – the BIAS Verify request to initiate the operation
 4382 followed by a BIAS GetVerifyResult request to retrieve the results of that operation.
 4383



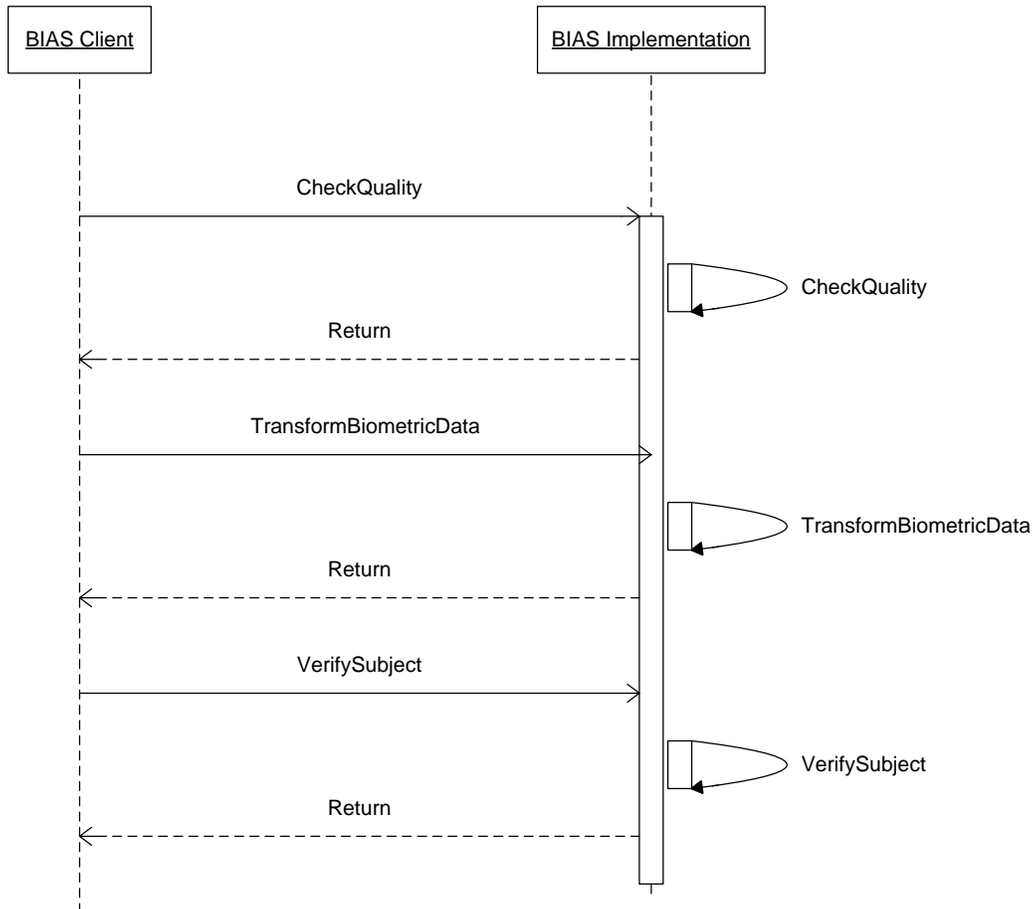
Note that
 1. CheckQuality, TransformBiometricData, VerifySubject can be exposed as interfaces of BIAS server agent.

4384
 4385
 4386

4387 **B.3 Primitive Verification Use Case**

4388 In this use case, the verification operation is performed as a series of requests using the BIAS primitive
4389 operations. In this case, the client rather than the service provider controls the workflow of the higher
4390 level operation.

4391



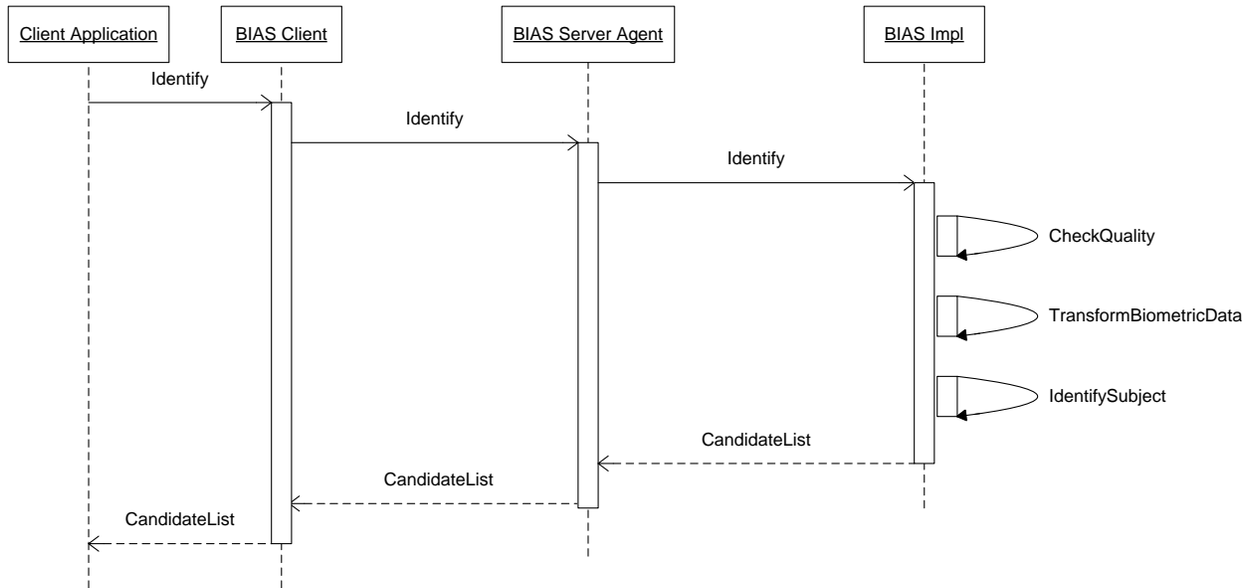
4392

4393

4394 **B.4 Identification Use Case**

4395 This use case uses the aggregate Identify operation in which a single request results in some set of
4396 operations (in this case, a series of primitive BIAS operations) being performed by the BIAS service
4397 provider.

4398
4399
4400



Note that
1. CheckQuality, TransformBiometricData, IdentifySubject can be exposed as interfaces of BIAS server agent.

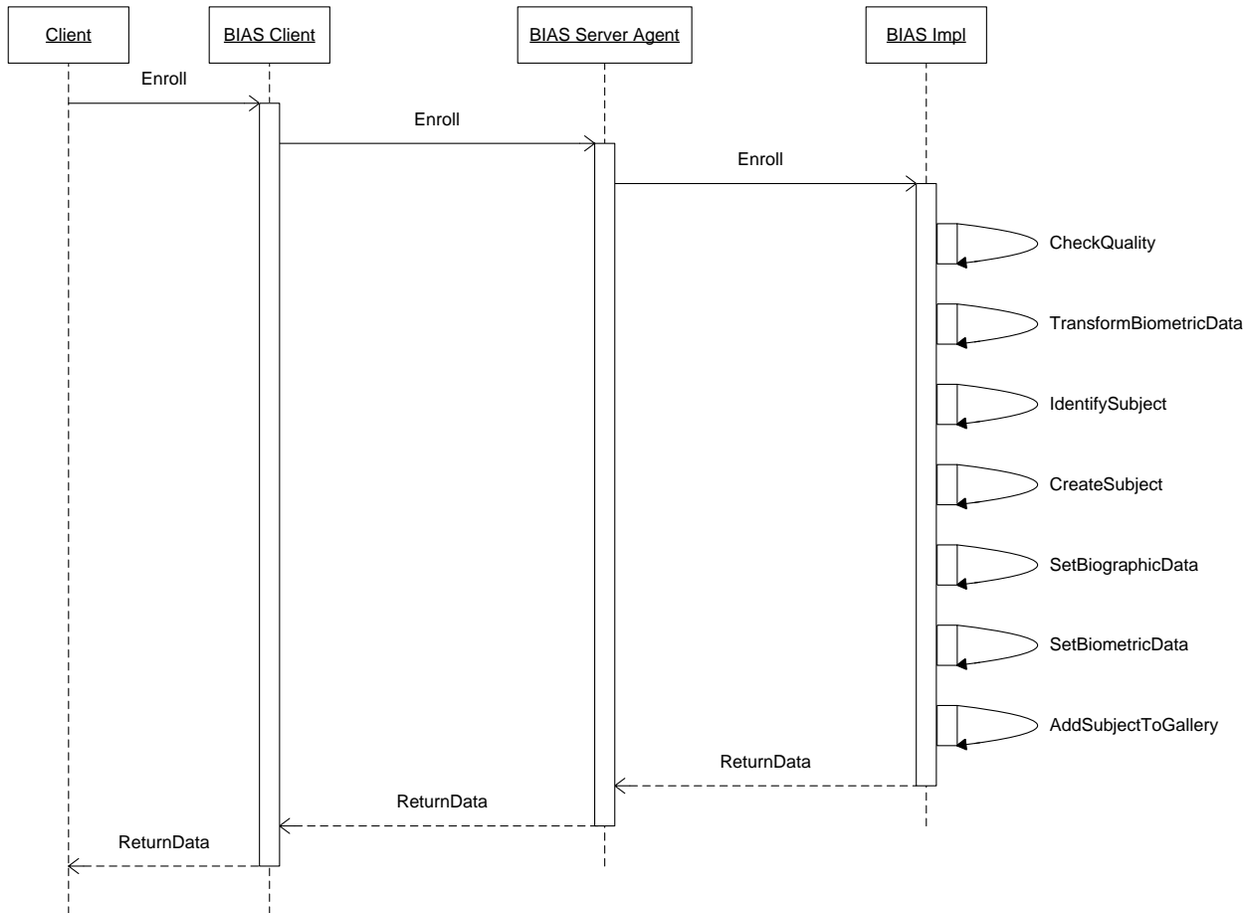
4401
4402

4403 **B.5 Biometric Enrollment Use Case**

4404 This use case uses the aggregate Enroll operation in which a single request results in some set of
4405 operations (in this case, a series of primitive BIAS operations) being performed by the BIAS service
4406 provider.

4407 Here, if the result of the IdentifySubject is no matches found, then the subject is added to the gallery. If a
4408 match had been found then other logic may have been applied (e.g., return candidate list, add encounter
4409 for existing subject, etc.).

4410



4411

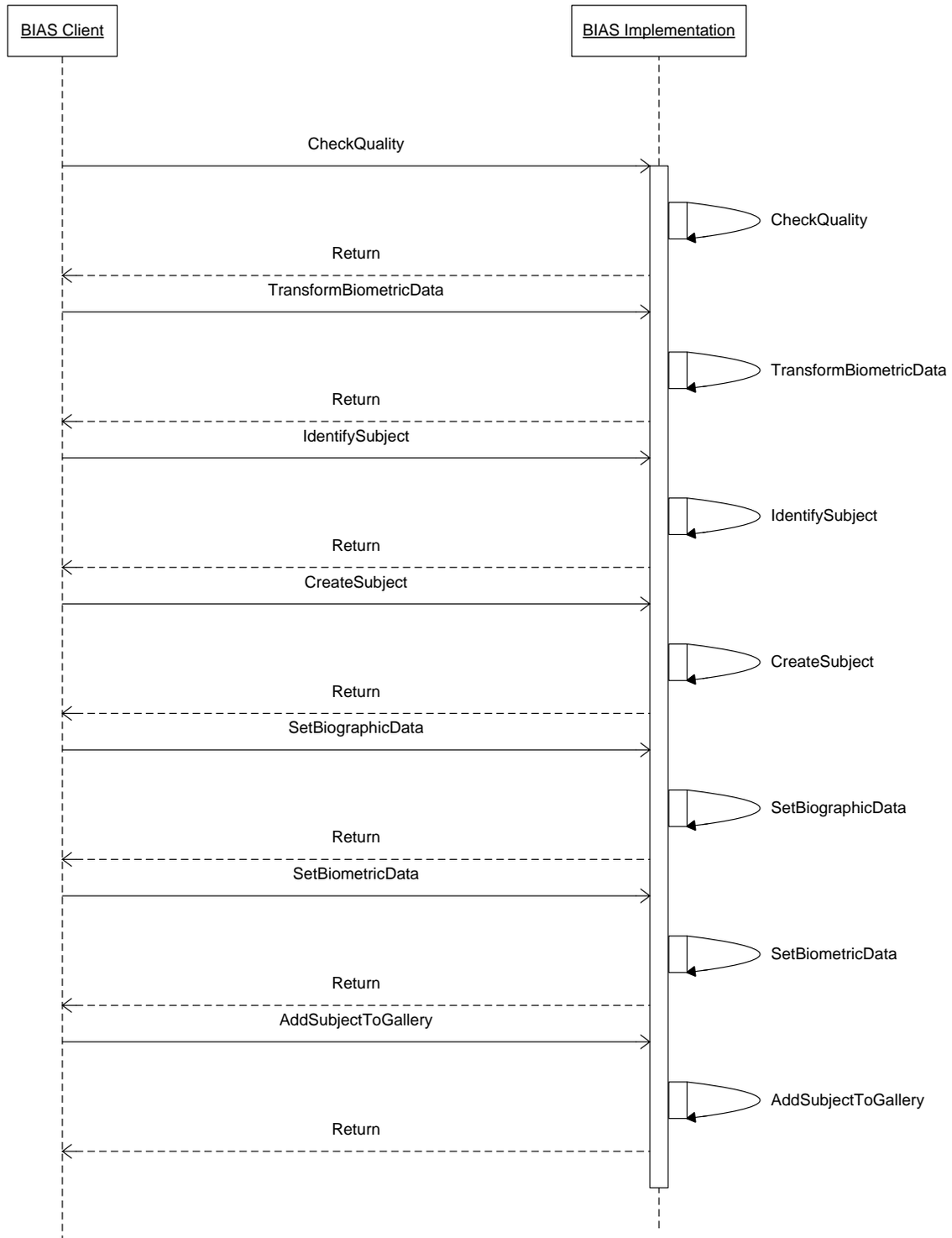
4412

4413

4414 **B.6 Primitive Enrollment Use Case**

4415 In this use case, the enrollment operation is performed as a series of requests using the BIAS primitive
4416 operations. In this case, the client rather than the service provider controls the workflow of the higher
4417 level operation.

4418



4419

4420 **Annex C. Samples (non-normative)**

4421 **C.1 Create Subject Request/Response Example**

4422 *INCITS BIAS Specification*

```
4423 <interface name="CreateSubject">
4424     <parameter name="SubjectID" type="xs:string"
4425     direction="inout" use="optional" />
4426     <parameter name="Return" type="xs:unsignedLong" direction="out" />
4427 </interface>
```

4428 *OASIS BIAS Examples*

4429 **Simple Create Subject Request:**

```
4430 POST /bias HTTP/1.1
4431 Host: www.acme.com
4432 Content-Type: application/soap+xml; charset="utf-8"
4433 Content-Length: nnnn
4434 SOAPAction: "CreateSubject"
4435 <?xml version="1.0"?>
4436 <soap:Envelope xmlns:soap="http://www.w3.org/2003/05/soap-envelope">
4437     <soap:Body>
4438         <tns:CreateSubject
4439             xmlns:tns="http://docs.oasis-open.org/bias/bias-1.0/"
4440         />
4441     </soap:Body>
4442 </soap:Envelope>
```

4443 **Create Subject Request with SubjectID Parameter:**

```
4444 POST /bias HTTP/1.1
4445 Host: www.acme.com
4446 Content-Type: application/soap+xml; charset="utf-8"
4447 Content-Length: nnnn
4448 SOAPAction: "CreateSubject"
4449 <?xml version="1.0"?>
4450 <soap:Envelope xmlns:soap="http://www.w3.org/2003/05/soap-envelope">
4451     <soap:Body>
4452         <tns:CreateSubject
4453             xmlns:tns="http://docs.oasis-open.org/bias/bias-1.0/"
4454             <tns:Identity>
4455                 <tns:SubjectID>123456789</tns:SubjectID>
4456             </tns:Identity>
4457         </tns:CreateSubject>
4458     </soap:Body>
```

4459 </soap:Envelope>

4460 **Create Subject Request with Optional OASIS BIAS Content:**

4461 POST /bias HTTP/1.1

4462 Host: www.acme.com

4463 Content-Type: application/soap+xml; charset="utf-8"

4464 Content-Length: nnnn

4465 SOAPAction: "CreateSubject"

4466 <?xml version="1.0"?>

4467 <soap:Envelope xmlns:soap="http://www.w3.org/2003/05/soap-envelope">

4468 <soap:Body>

4469 <tns:CreateSubject

4470 xmlns:tns="http://docs.oasis-open.org/bias/bias-1.0/">

4471 <tns:GenericRequestParameters>

4472 <tns:Application>BIAS Application</tns:Application>

4473 <tns:ApplicationUser>BIAS User</tns:ApplicationUser>

4474 </tns:GenericRequestParameters>

4475 <tns:Identity>

4476 <tns:SubjectID>123456789</tns:SubjectID>

4477 </tns:Identity>

4478 </tns:CreateSubject>

4479 </soap:Body>

4480 </soap:Envelope>

4481 **Simple Create Subject Response:**

4482 HTTP/1.1 200 OK

4483 Content-Type: application/soap+xml; charset="utf-8"

4484 Content-Length: nnnn

4485 <?xml version="1.0"?>

4486 <soap:Envelope xmlns:soap="http://www.w3.org/2003/05/soap-envelope">

4487 <soap:Body>

4488 <tns:CreateSubjectResponse

4489 xmlns:tns="http://docs.oasis-open.org/bias/bias-1.0/">

4490 <tns:ResponseStatus>

4491 <tns:Return>0</tns:Return>

4492 </tns:ResponseStatus>

4493 <tns:Identity>

4494 <tns:SubjectID>123456789</tns:SubjectID>

4495 </tns:Identity>

4496 </tns:CreateSubjectResponse>

4497 </soap:Body>

4498 </soap:Envelope>

4499 **Create Subject Response with Optional OASIS BIAS Content:**

4500 HTTP/1.1 200 OK
4501 Content-Type: application/soap+xml; charset="utf-8"
4502 Content-Length: nnnn
4503 <?xml version="1.0"?>
4504 <soap:Envelope xmlns:soap="http://www.w3.org/2003/05/soap-envelope">
4505 <soap:Body>
4506 <tns:CreateSubjectResponse
4507 xmlns:tns="http://docs.oasis-open.org/bias/bias-1.0/">
4508 <tns:ResponseStatus>
4509 <tns:Return>0</tns:Return>
4510 <tns:Message>Subject ID 123456789 successfully
4511 created.</tns:Message>
4512 </tns:ResponseStatus>
4513 <tns:Identity>
4514 <tns:SubjectID>123456789</tns:SubjectID>
4515 </tns:Identity>
4516 </tns:CreateSubjectResponse>
4517 </soap:Body>
4518 </soap:Envelope>
4519

4520 **C.2 Set Biographic Data Request/Response Example**

4521 *INCITS BIAS Specification*

```
4522 <interface name="SetBiographicData">  
4523     <parameter name="SubjectID" type="xs:string" direction="in" />  
4524     <parameter name="IdentityModel" type="IdentityModelType" direction="in" />  
4525     <parameter name="EncounterID" type="xs:string" direction="inout"  
4526 use="optional" />  
4527     <parameter name="BiographicData" type="BiographicDataType" direction="in"  
4528 />  
4529     <parameter name="Return" type="xs:unsignedLong" direction="out" />  
4530 </interface>
```

4531 *OASIS BIAS Examples*

4532 **Set Biographic Data Request:**

4533 POST /bias HTTP/1.1
4534 Host: www.acme.com
4535 Content-Type: application/soap+xml; charset="utf-8"
4536 Content-Length: nnnn
4537 SOAPAction: "SetBiographicData"
4538 <?xml version="1.0"?>
4539 <soap:Envelope xmlns:soap="http://www.w3.org/2003/05/soap-envelope">
4540 <soap:Body>
4541 <tns:SetBiographicData

```

4542         xmlns:tns="http://docs.oasis-open.org/bias/bias-1.0/">
4543     <tns:Identity>
4544         <tns:SubjectID>123456789</tns:SubjectID>
4545         <tns:BiographicData>
4546             <tns:BiographicDataItem>
4547                 <tns:Name>Last</tns:Name>
4548                 <tns:Type>string</tns:Type>
4549                 <tns:Value>Doe</tns:Value>
4550             </tns:BiographicDataItem>
4551         </tns:BiographicData>
4552     </tns:Identity>
4553     <tns:IdentityModel>person</tns:IdentityModel>
4554 </tns:SetBiographicData>
4555 </soap:Body>
4556 </soap:Envelope>

```

4557 **Set Biographic Data Response:**

```

4558 HTTP/1.1 200 OK
4559 Content-Type: application/soap+xml; charset="utf-8"
4560 Content-Length: nnnn
4561 <?xml version="1.0"?>
4562 <soap:Envelope xmlns:soap="http://www.w3.org/2003/05/soap-envelope">
4563     <soap:Body>
4564         <tns:SetBiographicDataResponse
4565             xmlns:tns="http://docs.oasis-open.org/bias/bias-1.0/">
4566             <tns:ResponseStatus>
4567                 <tns:Return>0</tns:Return>
4568             </tns:ResponseStatus>
4569         </tns:SetBiographicDataResponse>
4570     </soap:Body>
4571 </soap:Envelope>
4572

```

4573 **C.3 Set Biometric Data Request/Response Example**

4574 *INCITS BIAS Specification*

```

4575 <interface name="SetBiometricData">
4576     <parameter name="SubjectID" type="xs:string" direction="in" />
4577     <parameter name="IdentityModel" type="IdentityModelType" direction="in" />
4578     <parameter name="EncounterID" type="xs:string" direction="inout"
4579 use="optional" />
4580     <parameter name="BIRList" type="CBEFF_BIR_ListType" direction="in" />
4581     <parameter name="Return" type="xs:unsignedLong" direction="out" />
4582 </interface>

```

4583 *OASIS BIAS Examples*

4584 **Set Biometric Data Request:**

4585 POST /bias HTTP/1.1

4586 Host: www.acme.com

4587 Content-Type: application/soap+xml; charset="utf-8"

4588 Content-Length: nnnn

4589 SOAPAction: "SetBiometricData"

4590 <?xml version="1.0"?>

4591 <soap:Envelope xmlns:soap="http://www.w3.org/2003/05/soap-envelope">

4592 <soap:Body>

4593 <tns:SetBiometricData

4594 xmlns:tns="http://docs.oasis-open.org/bias/bias-1.0/">

4595 <tns:Identity>

4596 <tns:SubjectID>123456789</tns:SubjectID>

4597 <tns:BiometricData>

4598 <tns:BIRList>

4599 <tns:BIR>biometric data</tns:BIR>

4600 </tns:BIRList>

4601 </tns:BiometricData>

4602 </tns:Identity>

4603 <tns:IdentityModel>person</tns:IdentityModel>

4604 </tns:SetBiometricData>

4605 </soap:Body>

4606 </soap:Envelope>

4607 **Set Biometric Data Response:**

4608 HTTP/1.1 200 OK

4609 Content-Type: application/soap+xml; charset="utf-8"

4610 Content-Length: nnnn

4611 <?xml version="1.0"?>

4612 <soap:Envelope xmlns:soap="http://www.w3.org/2003/05/soap-envelope">

4613 <soap:Body>

4614 <tns:SetBiometricDataResponse

4615 xmlns:tns="http://docs.oasis-open.org/bias/bias-1.0/">

4616 <tns:ResponseStatus>

4617 <tns:Return>0</tns:Return>

4618 </tns:ResponseStatus>

4619 </tns:SetBiometricDataResponse>

4620 </soap:Body>

4621 </soap:Envelope>

4622

Annex D. Acknowledgements

4623 The following individuals have participated in the creation of this specification and are gratefully
4624 acknowledged:

4625

4626 **Participants:**

4627

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4628

4629 * Though no longer members of the BIAS TC, these individuals contributed in the early stages of the
4630 development of this standard.

4631 In addition, the inputs from the INCITS technical committee M1 are also gratefully appreciated.

4632

Annex E. Revision History

4633

Revision	Date	Editor	Changes Made
0.01	2008-05-23	TBD	Initial draft
0.02	2008-07-23	TBD	Inserted data dictionary Added normative references Updated sec 3 & 5 + Annex B
0.03	2008-08-19	TBD	WSDL updated
0.04	2008-09-11	TBD	Updated references Added security requirements Corrected Fig. 3
0.05	2008-09-29	TBD	SSL/TLS requirement clarified Reordered material in 5.3 & App C/D Updated references 2 new use cases added (App C) Updated examples in App D
0.06	2008-11-17	TBD	Added BIAS operation name methods (new 5.3 + 4.2.27 & App B)
0.06a	2008-11-20	TBD	Updated references
0.07	2008-11-27	TBD	Revised fault structures and error handling
0.08	2009-06-22	TBD	Incorporated comments from informal public review.
0.09	2009-07-24	Tilton/Swayze	Incorporated comments from June review/meeting. Major changes included: <ul style="list-style-type: none"> -Breaking Clause 3 into 2 clauses for data elements and operations -Specification of URI & IRI -Clarifications and formatting
0.10	2009-10-19	Tilton/Swayze	Expansion of conformance clause
0.11	2009-11-16	Tilton/Swayze	Miscellaneous edits and clarifications [Also published as CD01]
0.12	2010-11-04	Tilton/Swayze	Incorporation of public review comments Update WSDL
0.13	2011-01-03	Tilton/Mangold	Clarification regarding xsd:any Updated WSDL

4634