

Intelligence Community Technical Specification

XML Data Encoding Specification for Information Security Markings

Version 10

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Chapter 1 - Introduction

1.1 - Purpose

This XML Data Encoding Specification for Information Security Markings (ISM.XML) defines detailed implementation guidance for using Extensible Markup Language (XML) to encode Information Security Markings (ISM) data. This Data Encoding Specification (DES) defines the XML elements and attributes, associated structures and relationships, mandatory and cardinality requirements, and permissible values for representing security marking concepts using XML.

1.2 - Scope

This specification is applicable to the Intelligence Community (IC) and information produced by, stored, or shared within the IC. This DES may have relevance outside the scope of intelligence; however, prior to applying outside of this defined scope, the DES should be closely scrutinized and differences separately documented and assessed for applicability.

1.3 - Background

The IC Chief Information Officer (IC CIO) is leading the IC's enterprise transformation to an "interoperable federated architecture." Intelligence Community Directive (ICD) 500, *Director of National Intelligence Chief Information Officer* [11] grants the IC CIO the authority and responsibility to:

- Develop an IC Enterprise Architecture (IC EA).
- Lead the IC's identification, development, and management of IC enterprise standards.
- Incorporate technically sound, deconflicted, interoperable enterprise standards into the IC EA.
- Certify that IC elements adhere to the architecture and standards.

In the area of enterprise standardization, the IC CIO is called upon to establish common IT standards, protocols, and interfaces; to establish uniform information security standards; and to ensure information technology infrastructure, enterprise architecture, systems, standards, protocols, and interfaces, support the overall information sharing strategies and policies of the IC as established in relevant law, policy, and directives.

Enterprise standards facilitate the information exchanges, service protocols, network configurations, computing environments, and business processes necessary for a service-enabled federated enterprise. As the enterprise develops and deploys shared services employing approved standards, not only will information and services be interoperable, but significant efficiencies and savings will be achieved by promoting capability reuse. As detailed in ICS 500-21, [17] the extensive and consistent use of Extensible Markup Language (XML) within data encoding specifications allows for improved data exchanges and processing of information, thereby achieving the IC's data discovery, data sharing, and interoperability goals.

A DES specifies how to implement the abstract data elements in the IC.ADD in a particular physical encoding (e.g., data or file format). For example:

• DESs for textual markup formats, such as Extensible Markup Language (XML) and HyperText Markup Language (HTML), define markup elements and attributes, their relationships, cardinalities, processing requirements, and use.

- DESs for display formats, such as text and Adobe Portable Document Format (PDF), define text and typographic conventions, cardinalities, processing requirements, and use.
- DESs for application-specific formats, for e.g. Microsoft Word, define document properties; styles; fields; cardinalities; processing requirements; and use.

1.4 - Enterprise Need

Information sharing within the national intelligence enterprise will increasingly rely on information assurance metadata (including information security markings) to allow interagency access control, automated exchanges, and appropriate protection of shared intelligence. A structured, verifiable representation of security marking metadata bound to the intelligence data is required in order for the enterprise to become inherently "smarter" about the information flowing in and around it. Such a representation, when implemented with other data formats, improved user interfaces, and data processing utilities, can provide part of a larger, robust information assurance infrastructure capable of automating some of the management and exchange decisions today being performed by human beings.

Early in the intelligence life cycle, intelligence producers need:

- User interfaces that help reliably assign and manipulate information security markings
- Automated formatting of the IC's classification and control marking system as defined by Executive Order (E.O.) 13526,^[7] ICD 710 Classification and Control Marking System,^[13] and implemented by the CAPCO Register and Manual,^[1] this includes portion marks, security banners, the classification authority block, and other security control markings
- Cross-domain discovery, access, and dissemination capabilities

These capabilities will allow for security marking metadata to be captured and associated with intelligence structures in order to support attribute- and clearance-based information management practices, such as:

- Secure collaboration
- Content management
- Content and portion-level filtering of discovery results
- Cross-security domain content transfers

Enterprise needs and requirements for this specification can be found in the following ODNI policies and implementation guidance.

- IC Information Technology Enterprise (IC ITE)
 - Intelligence Community Information Technology Enterprise (IC ITE) Increment 1 Implementation Plan^[8]

500 Series:

 Intelligence Community Directive (ICD) 501, Discovery and Dissemination or Retrieval of Information within the IC^[12]

• Intelligence Community Standard (ICS) 500-21, Tagging of Intelligence and Intelligence Related Information^[17]

• 200 Series:

- Intelligence Community Directive (ICD) 208, Write for Maximum Utility^[9]
- Intelligence Community Directive (ICD) 209, Tearline Production and Dissemination [10]
- Intelligence Community Policy Memorandum (ICPM) 2007-200-2, Preparing Intelligence to Meet the Intelligence Community's Responsibility to Provide[15]
- 700 Series:
 - Intelligence Community Directive (ICD) 710, Classification and Control Markings System^[13]
 - Intelligence Community Policy Guidance (ICPG) 710.1, Application of Dissemination Controls: Originator Control^[14]

1.5 - Audience and Applicability

DESs are primarily intended to be used by those developing tools and services to create, modify, store, exchange, search, display, or further process the type of data being described.

The conditions of use and applicability of this technical specification are defined outside of this technical specification. IC Standard (ICS) 500-20, *Intelligence Community Enterprise Standards Compliance*, [16] defines the IC Enterprise Standards Baseline (IC ESB) and the applicability of such to an IC element.

The IC ESB defines the compliance requirements associated with each version of a technical specification. Each version will be individually registered in the IC ESB. The IC ESB will define, among other things, the location(s) of the relevant artifacts, prescriptive status, and validity period, all of which characterize the version and its utility.

Additional applicability and guidance may be defined in separate IC policy guidance.

1.6 - Conventions

Certain technical and presentation conventions were used in the creation of this document to ensure readability and understanding.

The keywords "MUST," "MUST NOT," "REQUIRED," "SHALL," "SHALL NOT," "SHOULD," "SHOULD NOT," "RECOMMENDED," "MAY," and "OPTIONAL" in this technical specification are to be interpreted as described in the IETF RFC 2119.[18] These implementation indicator keywords are thus capitalized when used to unambiguously specify requirements over protocol and application features and behavior that affect the interoperability and security of

implementations. When these words are not capitalized, they are meant in their natural-language sense.

Certain typography is used throughout the body of this document to convey certain meanings, in particular:

- Italics A title of a referenced work or a specialized or emphasized term
- Underscore An abstract data element
- **Bold** An XML element or attribute

1.7 - Dependencies

This technical specification depends on the additional technical specifications or additional documentation listed in the following table. The documents listed below are referenced in this Data Encoding Specification, and are normative or informative as indicated in the dependencies table.

Table 1 - Dependencies

Name	Dependency Description
CAPCO Register and Manual (5.1) ^[1]	Policy Driver
DoD Manual 5200.1 February 2012 ^[2]	Policy Driver
ISO Schematron ^[28] implementation by Rick Jelliffe (2010-04-14)	Specification uses Schematron to encode IC business rules for this specification. Conformance to the logic of the business rules is normative, whereas use of the schematron language to encode them is informative.
Value enumerations used for several XML structures are defined in the various Controlled Vocabulary Enumerations included in this DES	Specification uses CVEs to encode controlled vocabularies. The use of the ISM CVEs is normative.

1.8 - Conformance

For an implementation to conform to this specification, it MUST adhere to all normative aspects of the specification. For the purposes of this document, normative and informative are defined as:

Normative: considered to be prescriptive and necessary to conform to the standard.

Informative: serving to instruct or enlighten or inform.

The XML schemas (unless noted otherwise), CVE values from the XML CVE files, and the Schematron^[28] code version of the constraint rules are normative for this DES. The rest of this document and the rest of this package, including the descriptive content referenced within the XML Schema Guide, the XSL transformations, the SchematronGuide, and HTML CVE value files, are informative. Additionally, the use of keywords defined in IETF RFC 2119^[18] is

considered normative within the scope of the sentence. All other parts of this document are informative.

The XML schemas provided may import other specifications. The versions of dependency specifications imported are not normative in that to import a different version of a component specification you could modify the import or substitute a different version of the component using the existing import path. This could be done by changing the schema file or by using XML Catalogs [30]. For example, a schema could be changed to incorporate a different version of a dependency like ISM by changing the attribute declaration of ism:DESVersion='9' to ism:DESVersion='10' in the xsd:schema statement. The ability to import different versions of dependent specifications decouples parent specifications like PUBS and TDF from changes to dependency specifications, such as ISM CVE updates. The decoupling of dependency versions is not retroactive, see the dependency table for allowed dependency versions.

Additional guidance that is either classified or has handling controls can be found in separate annexes, which are distributed to the appropriate networks and environments, as necessary. Systems and services operating in those environments must consult the appropriate annexes.

Chapter 2 - Development Guidance

2.1 - Relationship to Abstract Data Definition and other encodings

The relationship of the XML structures defined in this DES to the abstract terms defined in the IC.ADD are described using a mapping table in the IC.ADD. The mapping tables generally show the mapping to the DES where a structure is defined, not where it is used. These mappings are provided for reference only. The complete set of DES artifacts, both normative and informative, should be consulted in order to gain a complete understanding of this DES.

The mappings in the IC.ADD provide a starting point for the development of automated transformations between formats defined by the DESs. However, it should be noted that when these transformations are used between formats with different levels of detail, there might be some data loss.

2.2 - Additional Guidance

This section provides additional guidance for encoding data in specific situations. In particular, situations for which there is not clearly a single method of encoding the data are documented here. The content of this section will evolve over time as additional situations are identified. Implementers of this DES are encouraged to contact the maintainers of this DES for further guidance when necessary.

2.2.1 - Physical XML Attribute Groups

The ISM.XML schema defines several attribute groups. These attribute groups are intended to be referenced by other DESs (e.g., Information Resource Metadata or Intelligence Publications) to incorporate the information security marking attributes as needed.

- **SecurityAttributesOptionGroup** lists all of the attributes as optional. It is intended for use on elements such as "Sections" where marking of the classification of a section may be optional.
- SecurityAttributesGroup lists the attributes @classification and @ownerProducer as required. It is the "normal" group to apply to a portion or resource mark element where classification is required.
- ResourceNodeAttributeGroup is used on the resource node of an implementing schema it
 includes SecurityAttributesGroup. The resource node is the element in an implementing
 schema that represents the security attributes for the entire resource; it would be used to
 generate the "banner" mark for the resource. The Resource Node also specifies rule sets the
 resource is claiming compliance with such as ICD 710.
- **ISMRootNodeAttributeGroup** is used on the root node of the implementing schema to ensure the DES version is specified.
- NoticeAttributesGroup is used on an element designed to contain a warning or notice and
 which requires portion marking. It references the attributes necessary to record the portion
 mark as well as those to record the details of the notice.

NoticeAttributesOptionGroup is used on an element designed to contain a warning or
notice and which permit, but does not require portion marking. It references the attributes
necessary to record the portion mark as well as those to record the details of the notice.

• **POCAttributeGroup** is used on an element designed to contain a name and/or contact method for one of the various point-of-contact requirements in a document. It is used to indicate that the text or sub-elements of the parent element contain the contact information for the type of point-of-contact specified in the **@pocType** attribute.

The attribute **@excludeFromRollup** is not a part of any group, but should be added to any element in an implementing schema that may require the element's attributes to be excluded from rollup logic that would otherwise impact the resource security element. A classic example of this would be a bibliographic source citation where the desire is to indicate that the classification of the referenced source is TS even though the data extracted was U and the document the source citation is U.

2.2.2 - Notices

The **ISMNoticeAttributesGroup** can be used on an element to signify that it contains notice information concerning a "well-defined" security notice such as RD, FRD, IMCON, and FISA. To include security markings on these notices, the **NoticeAttributesGroup** and the **NoticeAttributesOptionGroup** contain all of the attributes in the **ISMNoticeAttributesGroup**, as well as the security marking attributes defined in the **SecurityAttributesGroup** and the **SecurityAttributesOptionGroup**, respectively. The **ISMNoticeAttributesGroup** is comprised of the following attributes:

- The attribute @noticeType is an indicator that the element contains a security-related notice and is used to categorize which of the required notices is specified in the element. These categories include those described in the CAPCO Register and Manual^[1], as well as additional well-defined and formally recognized security notice types described in other directives, such as US-Person and DoD Distribution. The permissible values for this attribute are defined in the Controlled Value Enumeration (CVE) CVEnumISMNotice.xml.
- The attribute @noticeDate specifies the date associated with the notice, such as the date it
 was issued.
- The attribute @noticeReason specifies the reason a notice was issued.
- The attribute @unregisteredNoticeType is used to represent notices that are not categorized according to the CAPCO Register and Manual^[1] and/or whose values do not appear in CVEnumISMNotice.xml. This attribute can be used to designate specification-specific security notices that may not be sufficiently defined to be recognized by CAPCO.

ISM provides constraint checking for the **@noticeType** attribute, requiring that there be a matching between notices used and portions requiring notices. For example, a FISA notice without any FISA portions or vice versa will result in an error or warning, depending on the particular notice.

In addition to the notice attribute groups, ISM includes elements that can represent a set of notices. The element **NoticeList** is comprised of one or more **Notice** elements, which use the

NoticeAttributesGroup to provide additional information about each notice. The actual contents of a notice message is contained within the **Notice** sub-element **NoticeText**. The **POCAttributeGroup** included on **NoticeText** is used to specify the point-of-contact associated with the notice, such as the DoD Distribution POC. These elements have been provided for convenience, but an implementing schema could use any of the aforementioned attribute groups on an element defined outside of ISM to benefit from the constraint checking that ISM provides.

An implementing schema could use the same element to capture both the notices codified using this attribute as well as other notices, warnings, notes, etc. It is a best practice to limit the content of a single element, used for notice information, to a single type of notice. For example, if a document is to contain both a FISA notice and notice about languages used, two separate elements should be used, one with an **@noticeType** attribute with a value of "FISA" and one with the **@unregisteredNoticeType** attribute with some appropriate string value, such as "Language."

Applying the **@noticeType** attribute does NOT remove the obligation to put the appropriate required text in the notice element. For example, only placing the **@noticeType** attribute with the value of RD, without including RD data in **NoticeText**, would not constitute a valid RD notice.

DoD Distribution statements are slightly more complex; a single document may have multiple DoD Distribution statements embedded, but may have only one that applies to the whole document. Therefore the appropriate attributes must be applied to the Resource Security Element for the document.

2.2.2.1 - US-Person

The value [US-Person] in the **@noticeType** supports the requirements of several agencies for notices associated with US-Person information. The inclusion of this value in the CVE provides a standard implementation for all producing agencies.

2.2.2.2 - Point Of Contact Requirements

For documents containing certain types of data or claiming compliance with specific directives, a point-of-contact to whom questions about the document can be directed may be applied. The ISM Notice elements can be used to fulfill these requirements by using the **@noticeType** value of [POC] to indicate that the contents of a **Notice** are used to provide contact information. The **@pocType** attribute indicates that the text of the **NoticeText** element specifies the IC element point-of-contact and contact instructions to expedite decisions on information sharing, while specifying which type(s) of information that contact should handle.

2.2.2.3 - pre13526ORCON

Executive Order 13526, Section 4.1(i) provides guidance on the dissemination of classified information which the originating agency has determined requires prior authorization before further dissemination by a recipient organization (i.e., ORCON information). According to EO 13526, classified ORCON documents created prior to the effective date of the order 29 December 2009 should be handled according to EO 12958, as amended, and documents

created after this date should be handled according to EO 13526. However, derived products that include ORCON data produced prior to 29 December 2009 must include a statement that it should be handled according to the previous E.O. 12958, as amended; [6] this statement is marked with the @noticeType attribute value [pre13526ORCON]. The attribute indicates that the document contains ORCON information that predates E.O. 13526,[7] and the text of the NoticeText element should contain prose describing the correct handling of the data based on pre-13526 rules.

Example:

Chapter 3 - Data Constraint Rules

3.1 - Constraint Rule Types

Data constraint rules fall into two categories - validation and rendering constraints. Data validation constraints explicitly define policy validation constraints, describing how data should be structured and encoded in order to comply with IC policy. Validation constraint rules are implemented as a combination of basic XML Schema constraints and supplemental constraints for more complex rules. Complex constraint rules contain technical rule descriptions, schematron rule implementations, and *Human Readable* descriptions. The human readable text describes the intent and meaning behind the more technical rule description. The semantics of the constraint rules are normative, whereas the use of the schematron implementation is informative. Implementers developing alternative validation code should follow the technical rule descriptions and schematron logic. Should there be a perception of conflict, implementers should bring it to the attention of the appropriate configuration control body to be resolved. Rendering constraint rules define constraints on the display and rendering of documents. While expressed in a similar manner to the data validation constraint rules, there is no expectation that evaluation of these rules can be automated; rather these rules should inform the evaluation of a system's capabilities and functionality.

3.2 - "Living" Constraint Rules

These constraint rules are a "living" rule set. The constraint rules provided are a valid starter set and do not attempt to address the full scope of security marking business rules addressed by authoritative security marking guidance, specifically Classification and Control Markings as defined by ICD 710^[13] implemented in the CAPCO Register and Manual,^[1] ISOO 32 CFR Parts 2001 and 2004 (as of September 22, 2003),^[21] Executive Order (E.O.) 13526, as amended,^[7] and E.O. 12829, as amended.^[5] These rules will be expanded and modified as the model matures, the CAPCO Register and Manual ^[1] is modified to reflect IC security marking implementation changes, and as applicable security marking policies change.

Since these constraint rules are only a subset of the entire rule base, an XML document that is compliant with these rules may still not be fully compliant with all of the business rules defined in the authoritative guidance. An XML document that is not compliant with these rules is not compliant with the authoritative guidance.

3.3 - Classified or Controlled Constraint Rules

Additional rules that are either classified or have handling controls can be found in separate annexes closely associated with the DES artifacts wherever they are located.

3.4 - Terminology

For the purposes of this document, the following statements apply:

• The term "is specified" indicates that an attribute is applied to an element and the attribute has a non-null value.

• The term "must be specified" indicates that an attribute must be applied to an element and the attribute must have a non-null value.

- The term "is not specified" indicates that an attribute is not applied to an element, or an attribute is applied to an element and the attribute has a null value.
- The term "must not be specified" indicates that an attribute must not be applied to an element.

3.5 - Errors and Warnings

The severity of a constraint rule violation is categorized as either an "Error" or a "Warning." An "Error" is more severe and is indicative of a clear violation of a constraint rule, which would be likely to have a significant impact on the quality of a document. A "Warning" is less severe although noteworthy, and may not necessarily have any impact on the quality of a document. The severity of a constraint rule violation is indicated in brackets preceding each constraint rule description.

Each system responsible for processing a document (e.g., create, modify, transform, or exchange) must make a mission-appropriate decision about using a document with errors or warnings based on mission needs.

3.6 - Rule Identifiers

Each constraint rule has an assigned rule ID, indicated in brackets preceding the constraint rule description. The rule IDs from 00001 to 10000 are unclassified and 10001 to 20000 are "for official use only" (FOUO). IDs from 20001 to 30000 are reserved for "Secret" rules and 30001 and above for more classified rules. ISM.XML data validation constraint rule IDs are prefixed with "ISM-ID-".

As the constraint rules are managed over time, IDs from deleted rules will not be reused.

3.7 - Data Validation Constraint Rules

3.7.1 - Purpose

The ISM.XML schema defines the data elements, attributes, cardinalities and parent-child relationships for which XML instances must comply. Validation of these syntax aspects is an important first step in the validation process. An additional level of validation is needed to ensure that the content complies with the constraints as specified in applicable IC policy guidance and codified in these constraint rules. Traditional schema languages are generally unable to effectively represent these additional constraints.

3.7.2 - Schematron

Schematron^[28] was selected as the language in which to encode these additional rules. The provided Schematron^[28] is used to define the constraint rules; it is NOT a required implementation. Implementers can use any tools at their disposal as long as the data complies with the rules expressed. To facilitate testing and understanding of the rules they are executable in either *oXygen*® ^[27] or the XSLT 2.0^[32] implementation of ISO Schematron^[28] provided by

Rick Jelliffe at http://schematron.com/]. Constraint rules are dependent on XPath 2.0^[31] and XSLT 2.0^[32] features. According to Mr. Jelliffe, the editor of Schematron^[28] for ISO:

"By default, Schematron uses the XPath language as used in XSLT 1.0, and is typically implemented by converting the schema into an XSLT 1.0 script which is run against the document being validated. However, ISO Schematron also allows XSLT 2.0 to be used, and this is becoming an increasingly popular choice because of the extra expressive convenience of XPath 2.0: a different skeleton is available for this."

Included in the package are the ISO Schematron^[28] implementation and XSLT 2.0^[32] files provided as a convenience along with a compiled version of the rules.

3.7.3 - Non-null Constraints

XML syntax allows all elements with content declared to be of data type "string" to have zero or more characters of content — which allows for empty (or null) content. According to this specification, all required elements (and certain conditional elements) must have content, other than white space. ¹ Elements, which are allowed to only have text content, must have text content specified.

3.7.4 - Value Enumeration Constraints

Several elements and attributes of the ISM.XML model use Controlled Vocabulary Enumerations (CVEs) to define the data allowed in the element or attribute. In some cases the specific CVE is specified via an attribute, which may include a default CVE. Further, in some of the cases where the CVE can be specified, the attribute may restrict the list of CVEs allowed and some may allow for the author to specify their own CVE. For each of these, the value must be in the specified external CVE or the default CVE.

Some CVEs are not available on all networks. A subset CVE will be provided for use on networks not approved for the entire list. If the processing will occur on a network where the entire CVE is not available, the subset CVE may be substituted in the constraint rules since the excluded values would be excluded from use on the lower network.

As noted in the specific rules, a failure of validation against a CVE will generate an Error.

3.7.5 - Additional Constraints

3.7.5.1 - DES Constraints

The DES version is specified through attributes on the root element. The schema constrains the values of these attributes. The **DESVersion** attribute enables systems processing an instance document to be certain which set of constraint rules, schema, CVEs and business rules are intended by the author to be used.

^{1&}quot;white space" is defined in XML 1.0[29] as "(white space) consists of one or more space (#x20) characters, carriage returns, line feeds, or tabs."

3.7.6 - Constraint Rules

The detailed constraint rules for the ISM.XML schema can be found in a separate document inside the SchematronGuide directory, in the ISM_Rules.pdf file. This document is generated from the individual Schematron files to provide a single searchable document for all of the constraint rules encoded in Schematron. Obsolete rule numbers are listed in the SchematronGuide.

3.8 - Data Rendering Constraint Rules

3.8.1 - Purpose

Rendering rules define constraints on the rendering and display of ISM.XML documents. The intent is to inform the development of systems capable of rendering or displaying ISM.XML data for use by individuals not familiar with the details of the ISM.XML markup. While expressed in a similar manner to the data validation constraint rules above, there is no expectation that evaluation of these rules can be automated; rather these rules should inform the evaluation of a system's capabilities and functionality.

3.8.2 - Rendering Constraint Rules

The following table contains the information for the ISM.XML data rendering constraint rules.

Table 2 - Constraint Rules

Rule Number	Severity	Description	Human Readable Description
There are no Data R	endering Co	nstraint rules at this	s time.

Chapter 4 - Conformance Validation

An instance is considered conformant with the this specification if it passes all of the following normative validation steps. The following steps do not dictate how this validation strategy is implemented.

4.1 - Business Rule Validation

As this specification has no normative schema the only necessary compliance validation step is to ensure that an instance document complies with the business rules expressed in this specification. It should be noted that while the business rules for this specification are expressed in Schematron, the Schematron is informative but the constraints they express are normative. As such, any languages or tools may be used to perform the validation as long as the results are consistent with results of the Schematron included in this specification and its dependencies.

Chapter 5 - Generated Guides

5.1 - Schema Guide

The detailed description and reference documentation for the ISM.XML schema can be found as a collection of HTML files inside the SchemaGuide directory. These files comprise a guide that serves as an interactive presentation of the ISM.XML schema as well as an implementation-specific data element dictionary.

The guide was generated with a commercially available product named *oXygen*® [27], produced by SyncRO Soft.

The guide provides an interactive index to:

- Global Elements and Attributes
- Local Elements and Attributes
- Simple and Complex Types
- Groups and Attribute Groups
- · Referenced Schemas

Where applicable, the guide provides:

- Diagram
- Namespace
- Type
- Children (Child Elements)
- Used by
- Properties
- Patterns
- Enumerations
- Attributes
- Annotations
- · Source Code

The guide is published in a folder consisting of the master HTML file *SchemaGuide.html* with supporting graphics.

5.2 - Schematron Guide

The detailed description and reference documentation for the ISM.XML Schematron rules can be found in a separate document named *ISM_Rules.pdf*, which is located inside the SchematronGuide directory. This document is generated from the individual Schematron files to provide a single searchable document for all of the constraint rules encoded in Schematron.

Appendix A Feature Summary

The following table summarizes major features by version for ISM and all dependent specs. The "Required date" is the date when systems should support a feature based on the specified driver. For those changes driven by the CAPCO Register and Manual^[1] the date is often one year after the date of Register and Manual. Executive Orders, ISOO notices, ICDs and other policy documents have a variety of effective dates.

Table 3 - Feature Summary Legend

Key	Description							
F	Full (able to comply and verified by spec to some degree)							
Р	Partial (Able to comply but not verifiable)							
N	Non-compliance (Can't comply)							
N/A	Not Applicable. Feature is no longer required.							
Cell Colors	Cell Colors represent the same information as the Key value							

A.1. ISM Feature Summary

Table 4 - ISM Feature comparison

ISM Feature Comparison												
Driver	Feature	V1	V2	V3	V4	V5	V6	V7	V8	V9	V10	
Required date												
CAPCO Register and Manual 2.1	Declass Removed from Banner	N	F	F	F	F	F	F	F	F	F	
January 22, 2009 (1 year after 2008 memo)												
E.O. 13526 ^[7]	Compilation Reason	N	F	F	F	F	F	F	F	F	F	
December 29, 2009												
CAPCO Register and Manual 3.1	LES	Р	N	F	F	F	F	F	F	F	F	
May 7, 2010												
CAPCO Register and Manual 3.1	LES-NF	Р	N	F	F	F	F	F	F	F	F	
May 7, 2010												
CAPCO Register and Manual All versions	Require Notices	N	N	F	F	F	F	F	F	F	F	
Pre 2008												
CAPCO Register and Manual 4.1	KDK	N	N	F	F	F	F	F	F	F	F	
December 10, 2010												

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ISM Feature Comparison											
Driver	Feature	V1	V2	V3	V4	V5	V6	V7	V8	V9	V10
Required date											
ICD 710[13]	710 Foreign Disclosure or Release	Р	Р	F	F	F	F	F	F	F	F
September 11, 2009	_										
E.O. 13526 ^[7]	DeclassReasons/Dates	Р	Р	F	F	F	F	F	F	F	F
December 29, 2009											
IC-CIO enhance data quality	schema validation of CVE values	N	N	N	F	F	F	F	F	F	F
See IC ESB											
DoD Instruction 5230.24 ^[3]	DoD Distro Statements	N	N	N	F	F	F	F	F	F	F
March 18, 1987											
DoD Directive 5240.01 ^[4]	US Person Notice	Р	Р	Р	Р	F	F	F	F	F	F
August 27, 2007											
CAPCO Register and Manual 2.2	Remove SAMI	Р	Р	Р	Р	F	F	F	F	F	F
September 25, 2010 (1 Year after 2.2)	-										
ISOO Marking Booklet 2010[22] / ISOO Notice 2009-13[23]	Remove exempted source	Р	P	P	P	F	F	F	F	F	F
December 2010	-										
E.O. 13526 ^[7]	derivativelyClassifiedBy	Р	Р	Р	Р	F	F	F	F	F	F
December 29, 2009	-										
CAPCO Register and Manual 4.1	Atomic Energy New banner location	N	N	N	N	F	F	F	F	F	F
December 10, 2011 (1 Year after 4.1)											
CAPCO Register and Manual 4.1	Display Only	N	N	N	N	F	F	F	F	F	F
December 10, 2011 (1 Year after 4.1)											
IC-CIO enhance data quality	Schematron ^[28] Implementation of rules	N	N	N	N	F	F	F	F	F	F
See IC ESB	-										
E.O. 13526 ^[7]	50X1-Hum 50X2-WMD	N	N	N	N	F	F	F	F	F	F
December 29, 2009	-										

ISM.XML.V10

SM Feature Comparison											
Driver	Feature	V1	V2	V3	V4	V5	V6	V7	V8	V9	V10
Required date											
DoD Manual 5200.1[2]	DoD ACCM Markings	N	N	N	N	N	F	F	F	F	F
January 1997											
CAPCO Register and Manual 4.2	SSI	N	N	N	N	N	F	F	F	F	F
May 31, 2011											
ISOO 32 CFR Parts 2001 and 2003 (as of June 28, 2010)[20]	TFNI	N	N	N	N	N	F	F	F	F	F
June 28, 2010											
CAPCO Register and Manual 4.1	HCS SubCompartments	N	N	N	N	N	F	F	F	N	N
December 10, 2010											
CAPCO Register and Manual 4.1	MCFI Remove	Р	P	Р	Р	Р	F	F	F	F	F
November 16, 2010 (date disestablished)											
CAPCO Register and Manual 4.2	MIFH, EUDA and EFOR removed	Р	Р	Р	Р	Р	Р	F	F	F	F
May 31, 2011	-										
ISOO 32 CFR Parts 2001 and 2003 (as of June 28, 2010)[20]		F	N	N	N	N	N	F	F	F	N/A
June 28, 2010											
IC-CIO enhance data quality See IC ESB	SouthSudan	N	N	N	N	N	N	F	F	F	F
ICD 710 ^[13]	710 POC	N	N	N	N	N	N	F	F	F	F
September 11, 2009	-										
DNI ORCON Memo [26]	ORCON POC	N	N	N	N	N	N	F	F	F	N/A
March 11, 2011											
ISOO Marking Booklet[22] December 2010	Allow 50X1-HUM and 50X2-WMD to not have a date/event	N	N	N	N	N	N	F	F	F	F
IC-CIO enhance data quality See IC ESB	RD, FRD, and Sigma rolldown enforced	N	N	N	N	N	N	N	F	F	F

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ISM Feature Comparison											
Driver	Feature	V1	V2	V3	V4	V5	V6	V7	V8	V9	V10
Required date											
December 30, 2012	Unclassified REL, RELIDO, NF, and DISPLAYONLY	N	N	N	N	N	N	N	F	F	F
IC-CIO enhance data quality	@ism:excludeFromRollup=true() allowed to	N	N	N	N	N	N	N	F	F	F
See IC ESB	not have an ICD-710 foreign release indicator										
CAPCO Register and Manual 4.1	SINFO Remove	Р	Р	Р	Р	Р	Р	Р	F	F	F
December 10, 2011 (1 Year after 4.1)											
CAPCO Register and Manual 4.1	SC Remove	Р	Р	Р	Р	Р	Р	Р	F	F	F
December 10, 2011 (1 Year after 4.1)											
CAPCO Register and Manual 5.1	RSV	N	N	N	N	N	N	N	F	F	F
December 30, 2011											
CAPCO Register and Manual 5.1	Require using 50X1-HUM instead of 25X1-human	N	N	N	N	Р	Р	Р	F	F	F
December 30, 2011											
CAPCO Register and Manual 5.1	Allow use of KDK compartments and sub- compartments	N	N	N	N	N	N	N	N	F	F
December 30, 2011											
CAPCO Register and Manual 5.1	Allow use of SI compartments and sub- compartments	N	N	N	N	N	N	N	N	F	F
December 30, 2011											
CAPCO Register and Manual 5.1 Annex A	Allow use of OSTY Open Skies	N	N	N	N	N	N	N	N	F	F
IC-CIO enhance data quality	External Notice	N	N	N	N	N	N	N	N	F	F
DoD Manual 5200.1-R ^[2]	COMSEC Notice	N	N	N	N	N	N	N	N	F	F
February 2012											
DoD Manual 5200.1-R ^[2]	Support for NNPI	N	N	N	N	N	N	N	N	F	F
February 2012											

ISM Feature Comparison	SM Feature Comparison											
Driver	Feature	V1	V2	V3	V4	V5	V6	V7	V8	V9	V10	
Required date												
Decouple ISM from the Schema	Schema is Informative, Schematron and CVEs are Normative.	N	N	N	N	N	N	N	N	N	F	
January 2013	-											
CAPCO Register and Manual 5.1	Add ENDSEAL system with compartments ECRU and NONBOOK	N	N	N	N	N	N	N	N	N	F	
December 2012	-											
CAPCO Register and Manual 5.1	Limit KDK system compartments to BLUEFISH, IDITAROD and KANDIK.	N	N	N	N	N	N	N	N	Р	F	
December 2013	-											
ISOO Notice 2013-01[25].	Support NATO exemptions to declass date.	N	N	N	N	N	N	N	N	N	F	
November 2012	-											

Appendix B Change History

The following table summarizes the version identifier history for this DES.

Table 5 - DES Version Identifier History

Version	Date	Purpose
1	August 2008	Initial Release
2	24 December 2009	Routine revision to technical specification. For details of changes, see Section B.9 - V2 Change Summary
3	4 June 2010	Routine revision to technical specification. For details of changes, see Section B.8 - V3 Change Summary
4	7 September 2010	Routine revision to technical specification. For details of changes, see Section B.7 - V4 Change Summary
5	6 December 2010	Routine revision to technical specification. For details of changes, see Section B.6 - V5 Change Summary
6	11 April 2011	Routine revision to technical specification. For details of changes, see Section B.5 - V6 Change Summary
7	9 August 2011	Routine revision to technical specification. For details of changes, see Section B.4 - V7 Change Summary
8	27 February 2012	Routine revision to technical specification. For details of changes, see Section B.3 - V8 Change Summary
9	17 July 2012	Routine revision to technical specification. For details of changes, see Section B.2 - V9 Change Summary
10	21 January 2013	Routine revision to technical specification. For details of changes, see Section B.1 - V10 Change Summary

B.1 - V10 Change Summary

Significant drivers for Version 10 include:

- CAPCO Register and Manual 5.1 and approved Change Requests
 - CR-2012-001 KDK compartments/subs
 - CR-2012-003 Eyes Only waiver extension
 - CR-2012-004 EL and compartments
 - CR-2012-005 Removal of ORCON POC
 - CR-2012-006 NATO Declass On/DECL ON hierarchy update
 - CR-2012-008 Non-IC roll-up rules for NOFORN
 - CR-2012-009 EXDIS/NODIS require NOFORN

- CR-2012-010 GENC Standard
- CR-2012-011 Display Only Roll-up rules clarification.
- Decouple ISM from other specifications

The following table summarizes the changes made to V9 in developing V10.

Table 6 - Data Encoding Specification V10 Change Summary

Change	Artifacts changed	Compatibility Notes
Fixed a misspelled include of an abstract rule in the master ISM value.		
Added a rule to verify that the DESVersion of ISM is 10.	Schematron ISM_XML.sch	Data generation and Ingestion systems need to ensure they are including the abstract rule.
Replaced ISO 3166 with GENC Standard for country trigraph codes based on CAPCO CR CR-2012-010	CVE CVEnumISMFGIOpen Changed CVEnum- ISMFGIProtected Changed CVEnum- ISMOwnerProducer Changed CVEnumISMReITo Changed	Data generation and Ingestion systems need to be updated to properly use the new values.
Added SCI Control system ENDSEAL (EL) and compartments -ECRU (EU) and -NONBOOK (NK) and associated constraint rules, based on CAPCO CR-2012-004.	CVE Schematron ISM-ID-00301 Added ISM-ID-00310 Added ISM-ID-00311 Added	Data generation and Ingestion systems need to be updated to properly use the new values.

Change	Artifacts changed	Compatibility Notes
expressions to a defined list containing [KDK-BLFH], [KDK-	CVE	Data generation and Ingestion systems need to be updated to
	Schematron	properly use the new values.
IDIT], and [KDK-KAND] and added corresponding constraint rules,	ISM-ID-00304 Added	
based on CAPCO CR-2012-001.	ISM-ID-00305 Added	
	ISM-ID-00306 Added	
	ISM-ID-00307 Added	
	ISM-ID-00308 Added	
	ISM-ID-00309 Added	
Added a rule to ensure that an element with a declassException of	Schematron	Data generation and Ingestion systems need to be updated to
AEA contains atomicEnergyMarkings.	ISM-ID-00299 Added	properly use the new rule.
Added a rule to ensure that any document with TFNI markings	Schematron	Data generation and Ingestion systems need to be updated to
present in the body also has TFNI in the banner.	ISM-ID-00298 Added	properly use the new rule.
Updated the rule to require documents that contain TFNI	Schematron	Data generation and Ingestion systems need to be updated to
portions to also have a declassException of AEA	ISM-ID-00246 Changed	properly use the new rule.
(preventing documents containing TFNI portions from having a declassDate).		

Change	Artifacts changed	Compatibility Notes
Created schematron rules to validate ISM attribute types.	Schematron TypeConstraintPatterns.	This change should not affect existing data generation and ingest systems. However, these
	ISM-ID-00268 Added	systems could be updated to rely on schematron rules for validating ISM attribute types
	ISM-ID-00269 Added	instead of using the schema.
	ISM-ID-00270 Added	
	ISM-ID-00271 Added	
	ISM-ID-00272 Added	
	ISM-ID-00273 Added	
	ISM-ID-00274 Added	
	ISM-ID-00275 Added	
	ISM-ID-00276 Added	
	ISM-ID-00277 Added	
	ISM-ID-00278 Added	
	ISM-ID-00279 Added	
	ISM-ID-00280 Added	
	ISM-ID-00281 Added	
	ISM-ID-00282 Added	
	ISM-ID-00283 Added	
	ISM-ID-00284 Added	
	ISM-ID-00285 Added	
	ISM-ID-00286 Added	
	ISM-ID-00287 Added	
	ISM-ID-00288 Added	
	ISM-ID-00289 Added	
	ISM-ID-00290 Added	

Change	Artifacts changed	Compatibility Notes
	ISM-ID-00291 Added	
	ISM-ID-00292 Added	
	ISM-ID-00293 Added	
	ISM-ID-00294 Added	
	ISM-ID-00295 Added	
	ISM-ID-00296 Added	
	ISM-ID-00297 Added	

Change	Artifacts changed	Compatibility Notes
Clarified the description in the Schematron rules that deal with	Schematron	Should not impact data.
deprecated values in the CVE files	ISM-ID-00166 Changed	
[artf13026].	ISM-ID-00170 Changed	
	ISM-ID-00179 Changed	
	ISM-ID-00180 Changed	
	ISM-ID-00188 Changed	
	ISM-ID-00189 Changed	
	ISM-ID-00190 Changed	
	ISM-ID-00191 Changed	
	ISM-ID-00192 Changed	
	ISM-ID-00193 Changed	
	ISM-ID-00194 Changed	
	ISM-ID-00195 Changed	
	ISM-ID-00196 Changed	
	ISM-ID-00197 Changed	
	ISM-ID-00198 Changed	
	ISM-ID-00199 Changed	
	ISM-ID-00200 Changed	
	ISM-ID-00201 Changed	
	ISM-ID-00202 Changed	
	ISM-ID-00203 Changed	
	ISM-ID-00204 Changed	
	ISM-ID-00205 Changed	
	ISM-ID-00206 Changed	
	ISM-ID-00207 Changed	
	ISM-ID-00208 Changed	
1	10W-10-00200 Changed	I

Change	Artifacts changed	Compatibility Notes
	ISM-ID-00209 Changed	
	ISM-ID-00210 Changed	
	ISM-ID-00211 Changed	
Created schematron rules to check that the value(s) of an ISM attribute	Schematron	This change should not affect
are defined in the CVE file for that attribute	ValidateTokenValuesExi stenceInList.sch Added	existing data generation and ingest systems. However, these systems could be updated to
	ISM-ID-00253 Added	rely on Schematron rules for checking allowed ISM CVE values instead of using the schema.
	ISM-ID-00254 Added	
	ISM-ID-00255 Added	
	ISM-ID-00256 Added	
	ISM-ID-00257 Added	
	ISM-ID-00258 Added	
	ISM-ID-00259 Added	
	ISM-ID-00260 Added	
	ISM-ID-00261 Added	
	ISM-ID-00262 Added	
	ISM-ID-00263 Added	
	ISM-ID-00264 Added	
	ISM-ID-00265 Added	
	ISM-ID-00266 Added	
	ISM-ID-00267 Added	
New rule ISM-ID-00320 handles the intent of ISM-ID-00171 and includes additional rollup logic resulting in ISM-ID-00171 being removed.	ISM-ID-00171 Removed	Generation and ingest systems should be aware of this change, but if the intent of the rule was being followed there should be no effect.
Corrected bug in rollup logic of disseminationControls token "REL" that prevented legal rollups.	ISM-ID-00088 Changed	Generation and ingest systems should be aware of this change, but if the intent of the rule was being followed there should be no effect.

Change	Artifacts changed	Compatibility Notes
Refactored Schematron to use xsl function for contributesToRollup.	ISM-XML DataHasCorresponding Notice Added	No change in logic, centralized code to reduce maintenance risks.
	NoticeHasCorrespondin gData Added	
	ISM-ID-00119 Changed	
	ISM-ID-00244 Changed	
	ISM-ID-00245 Changed	
	ISM-ID-00219 Changed	
Corrected typo of duplicate "[" in error message	ISM-ID-00242 Changed	No change in logic.
Correct regular expression for SI-G subcompartments to disallow more than 4 characters	ISM-ID-00186 Changed	Generation and ingest systems should be aware of this change, but if the CAPCO Register and Manual was being followed there should be no effect.
Change Warning to Error given that notices for FISA or RD data are always required.	ISM-ID-00135 Changed ISM-ID-00139 Changed	Generation and ingest systems should be aware of this change, but if the CAPCO Register and Manual was being followed there should be no effect.
Added requirement for ND and XD data to be marked NF, based on CAPCO CR CR-2012-009.	ISM-ID-00313 Added ISM-ID-00314 Added	Data generation and Ingestion systems need to be updated to properly use the new rules.
Extended deprecation date of EYES to 2014-09-11, based on CAPCO CR CR-2012-003.	CVE CVEnumISMDissem Changed	Data generation and Ingestion systems need to be updated to properly use the deprecation value.
Add NATO declass exemption to potential exemptions, based on	CVE	Data generation and Ingestion systems need to be updated to
ISOO Notice 2013-01 ^[25] and	CVE ISM25X Changed	properly use the values.
CAPCO CR-2012-006.	ISM-ID-00141 Changed	
	ISM-ID-00246 Changed	
	ISM-ID-00315 Added	
	ISM-ID-00316 Added	
	ISM-ID-00317 Added	

Change	Artifacts changed	Compatibility Notes
Changed type of ism:declassException to NMToken to comply with only one declassException being permitted per CAPCO.	ISM-ID-00277 Changed	Generation and ingest systems should be aware of this change.
ORCON POC is no longer required on documents, based on CAPCO CR-2012-005.	ISM-ID-00224 Removed ISM-ID-00247 Removed	Generation and ingest systems should be aware of this change.
Added rule to enforce rollup constraints for releasableTo attribute. Based on existing FD&R markings roll-up rules.	Schematron ISM-ID-00318 Added	Data generation and ingestion systems need to be updated to properly use the new rule.
Added rule to enforce rollup constraints for displayOnlyTo attribute. Based on CR-2012-011 Display Only Roll-up rules clarification.	Schematron ISM-ID-00320 Added	Data generation and ingestion systems need to be updated to properly use the new rule.
Fixed ISM-ID-00105 to take into account SUB-NF when determining if SBU should be in a banner.	Schematron ISM-ID-00105 Changed	Generation and ingest systems should be aware of this change, but if the intent of the rule was being followed there should be no effect.

B.2 - V9 Change Summary

Significant drivers for Version 9 include:

• CAPCO Register and Manual 5.1

The following table summarizes the changes made to V8 in developing V9.

Table 7 - Data Encoding Specification V9 Change Summary

Change	Artifacts changed	Compatibility Notes
Added support for alphanumeric @DESVersion identifiers [artf12167].	Schema	Should not impact data but ingestion systems may need to account for it.
Added support for KDK subcompartments and subsubcompartments [artf12261].	Schema CVE	Data generation and ingestion systems need to be updated to handle these new values.
Changed declaration of NoticeText from complexContent to simpleContent [artf12153].	Schema	Should only impact some code generation systems.

Change	Artifacts changed	Compatibility Notes
Corrected RSV to not be a regular expression and make SI-[A-Z]{3} and SI-[A-Z]{3}-[A-Z]{4} into regular	Schema CVE	Data generation and Ingestion systems need to be updated to properly use the new values.
expressions [artf12269].		
Added ism external notice attribute to indicate that a notice data refers	Schema	Data generation and Ingestion systems need to be updated to
to external content. Add	Schematron	properly use the new values.
convenience elements of NoticeExternal and	ISM-ID-00127 updated	
NoticeExternalList Updated schematron rules to reflect change.	ISM-ID-00128 updated	
	ISM-ID-00129 updated	
	ISM-ID-00130 updated	
	ISM-ID-00134 updated	
	ISM-ID-00135 updated	
	ISM-ID-00136 updated	
	ISM-ID-00137 updated	
	ISM-ID-00138 updated	
	ISM-ID-00139 updated	
	ISM-ID-00150 updated	
	ISM-ID-00151 updated	
	ISM-ID-00152 updated	
	ISM-ID-00153 updated	
	ISM-ID-00158 updated	
	ISM-ID-00159 updated	
	ISM-ID-00161 updated	
	ISM-ID-00244 updated	
	ISM-ID-00245 updated	
	ISM-ID-00248 Added	
Added rule to ensure an ORCON POC is not also marked as ORCON dissemination. [artf11980].	ISM-ID-00247 Added	Data generation and Ingestion systems need to be updated to properly use the new rule.

Change	Artifacts changed	Compatibility Notes
Remove support for HCS sub-	ISM-ID-10005 Removed	Data generation and Ingestion
compartments.	ISM-ID-10006 Removed	systems need to be updated to no longer use these values.
	ISM-ID-10007 Removed	
	ISM-ID-10008 Removed	
	ISM-ID-10009 Removed	
	ISM-ID-10010 Removed	
	ISM-ID-10011 Removed	
By ICD 710, only intel products required the ICD710 POC. Added a	ISM-ID-00222 Changed	Data generation and ingestion systems need to be updated to
separate designator to compliesWith to support this	CVEnum- ISMCompliesWith.xml	no longer use these values.
separation from ICDocument	Changed	
Removed rule enforcing	ISM-ID-00249 Removed	Data generation and Ingestion
@noticeType definition on external notices. All Notice elements now require either @noticeType or @unregisteredNoticeType to be defined.	ISM-ID-00250 Added	systems need to be updated to properly use the new rule.
Added OSTY Open Skies Treaty	CVEnum-	Data generation and Ingestion
	ISMOwnerProducer.xml Changed	systems need to be updated to properly use the new value.
	CVEnum-	
	ISMFGIProtected.xml Changed	
	CVEnumISMReITo.xml Changed	
	CVEnum- ISMFGIOpen.xml Changed	
Added COMSEC notice and NNPI	CVEnumISMNotice.xml	Data generation and Ingestion
for use outside of the IC only	CVEnumISMNonIC.xsd	systems need to be updated to properly use the new value.
	ISM-ID-00251 Added	
	ISM-ID-00225 Changed	

Change	Artifacts changed	Compatibility Notes
Update ISM-ID-00132 to account for the need of RELIDO on Unclass portions that have explicit release specified	ISM-ID-00132 Changed	Data generation and Ingestion systems need to be updated to properly use the new rule.
Update ISM-ID-00088 to account for ISM attributes such as NoticeType that should not factor into this rule.	ISM-ID-00088 Changed	Data generation and Ingestion systems need to be updated to properly use the new rule.

B.3 - V8 Change Summary

Significant drivers for Version 8 include:

- CAPCO Register and Manual 5.1
- ISOO Guidance (ISOO Notice 2012-02)[24]
- ISO 3166-1^[19]

The following table summarizes the changes made to V7 in developing V8.

Table 8 - Data Encoding Specification V8 Change Summary

Change	Artifacts changed	Compatibility Notes
Updated country code descriptions in the ISO 3166-1[19] CVEs to reflect ISO newsletter changes.	schema Changed CVEnumISMFGIOpen Changed	Data generation and Ingestion systems need to be updated to properly use the new values.
	CVEnum- ISMFGIProtected Changed	
	CVEnum- ISMOwnerProducer Changed	
	CVEnumISMReITo Changed	
Allow use of RSV.	schema Changed CVEnum- ISMSCIControls Changed	Data generation and Ingestion systems need to be updated to properly use the new values.

Change	Artifacts changed	Compatibility Notes
Unclassified documents may now be marked as REL, RELIDO, NF,	ISM-ID-00016 Changed	Data generation and ingestion systems need to be updated to
and DISPLAYONLY.	ISM-ID-00028 Changed	handle these policy changes.
	ISM-ID-00094 Removed	
	ISM-ID-00140 Removed	
	ISM-ID-00215 Removed	
Added missing rules for enforcing RD and FRD and Sigma data	ISM-ID-00228 Added	Data generation and ingestion systems need to be updated to
existing when RD or FRD or Sigma	ISM-ID-00229 Added	handle these policy changes.
respectively is present at the resource level.	ISM-ID-00230 Added	
	ISM-ID-00231 Added	
RELIDO and DISPLAYONLY are no longer permitted on portions	ISM-ID-00233 Added	Data generation and ingestion systems need to be updated to
containing FGI data.	ISM-ID-00234 Added	handle these policy changes.
Added unique namespaces to generated CVE schema fragments.	Schema	Should not affect data.
Moved schema fragment imports to the base schema.	CVEs	
Added attributeFormDefault="qualified" to make the attributes explicitly require the being namespace prefixed.	Schema	Should not affect data.
Fixed a bug in the code	ISM_XML.sch	The listed rules utilize the
implementation of the variable ISM_NSI_EO_APPLIES in the main	ISM-ID-00142	variable ISM_NSI_EO_APPLIES in their
Schematron file, ISM_XML.sch.	ISM-ID-00017	logic and may therefore have changes in behavior, but the
	ISM-ID-00133	code for these rules remains unchanged.
	ISM-ID-00013	
	ISM-ID-00014	
	ISM-ID-00141	
Allow portions with	ISM_XML.sch	Data generation and ingestion
@ism:excludeFromRollup=true() to not have an ICD 710 ^[13] foreign release indicator on them. [artf11427].	ISM-ID-00119	systems need to be updated to handle these data changes.

Change	Artifacts changed	Compatibility Notes
Enforce illegal value duplications in ISM attributes.	ISM-ID-00236 Added	Data generation and ingestion systems need to be updated to handle these data changes.
Remove SINFO.	ISM-ID-00083 Removed	Data generation and ingestion
	ISM-ID-00037 Changed	systems need to be updated to reject data still marked SINFO.
	ISM-ID-00161 Changed	
	CVE	
Remove SC.	ISM-ID-00082 Removed	Data generation and ingestion
	ISM-ID-00036 Removed	systems need to be updated to reject data still marked SC.
	CVE	
Remove ECI-AAA.	ISM-ID-00046 Removed	Data generation and ingestion systems need to be updated to
	ISM-ID-00177 Removed	reject data still marked ECI-
	CVE	AAA.
Remove 25X1-human.	ISM-ID-00133 Changed	Data generation and ingestion systems need to be updated to
	ISM-ID-00141 Changed	reject data still marked 25X1-
	CVE	human.
Consolidated atomicEnergyMarking rules. Moved values from ISM-	ISM-ID-00182 Removed	Data generation and ingestion systems need to be updated to
ID-00182 into ISM-ID-00181.	ISM-ID-00181 Changed	handle these rule changes.
Consolidated classification rules. Moved values from ISM-ID-00015	ISM-ID-00015 Removed	Data generation and ingestion systems need to be updated to
into ISM-ID-00016.	ISM-ID-00016 Changed	handle these rule changes.
Removed disseminationControl tokens marked For Official Use	ISM-ID-10001 Removed	Data generation and ingestion systems need to be updated to
Only.	ISM-ID-10003 Removed	handle these data changes.
Consolidated rules for mutually exclusive disseminationControl	ISM-ID-00034 Removed	Data generation and ingestion systems need to be updated to
tokens.	ISM-ID-00169 Changed	handle these data changes.
For attribute noticeType, enforce	ISM-ID-00156 Removed	Data generation and ingestion
date and point of contact requirements individually.	ISM-ID-00237 Added	systems need to be updated to handle these rule changes.
	ISM-ID-00238 Added	

Change	Artifacts changed	Compatibility Notes
Split Notice Rule 00160 into 00239	ISM-ID-00160 Removed	Data generation and ingestion
and 00240.	ISM-ID-00239 Added	systems need to be updated to handle these rule changes.
	ISM-ID-00240 Added	
All attributes in the ISM namespace must have a non-null value.	ISM-ID-00002 Changed	Data generation and ingestion systems need to be updated to
	ISM-ID-00001 Removed	handle these rule changes.
Consolidated resource element rules. Moves values of ISM-	ISM-ID-00057 Removed	Data generation and ingestion systems need to be updated to
ID-00057 into ISM-ID-00056.	ISM-ID-00056 modified	handle these rule changes.
Removes \$ISM_CAPCO_RESOURCE from	ISM-ID-00125 Changed	Data generation and ingestion systems need to be updated to
rules enforcing attributes and elements in the ISM namespace.	ISM-ID-00223 Changed	handle these rule changes.
Adds \$ISM_CAPCO_RESOURCE missing from notice rules.	ISM-ID-00135 Changed	Data generation and ingestion systems need to be updated to
	ISM-ID-00152 Changed	handle these rule changes.
Added new hierarchy structure to SAR Identifiers.	CVE Changed	Data generation and ingestion systems need to be updated to handle these changes.
Added requirement for CNWDI notice with CNWDI data.	ISM-ID-00244 Added	Data generation and ingestion systems need to be updated to
TIOUGE WITH ONWEDI GATA.	ISM-ID-00245 Added	handle these rule changes.
	CVE Changed	

B.4 - V7 Change Summary

Significant drivers for Version 7 include:

- CAPCO Register and Manual 4.2
- ISOO 32 CFR Parts 2001 and 2003 (as of June 28, 2010)[20]
- ISO 3166-1^[19]
- DNI ORCON Memo^[26]
- ICD 710^[13]

The following table summarizes the changes made to V6 in developing V7.

Table 9 - Data Encoding Specification V7 Change Summary

Change	Artifacts changed	Compatibility Notes
Resolved attribute composability issue by separating ISM notice attributes from the security attributes.	Schema	Should not affect data.
Added elements Notice, NoticeText and NoticeList to represent valid ISM notices, as well as the attribute @unregisteredNoticeType to represent other notices.	Schema CVEnumISMElements Added CVEnumISMAttributes Changed ISM-ID-00223 Added ISM-ID-00226 Added	Data generation and ingestion systems need to be updated to use the new values.
Added ISMNoticeAttributeGroup to ResourceNodeAttributeGroup and ResourceNodeOptional-AttributeGroup.	Schema	Schema developers need to update to use the corrected attribute group. Instance documents are not impacted.
Added new @pocType attribute and POCAttributeGroup to support indicators for a security-related point-of-contact, including ORCON, ICD 710 ^[13] and DoD Distribution statements.	Schema CVEnumISMAttributes Changed CVEnumISMPocType- Added ISM-ID-00222 Added ISM-ID-00224 Added	Data generation and ingestion systems need to be updated to use the new values and comply with the new constraint rules.
Added notice attributes to ISM resource node.	Schema	Data generation and ingestion systems need to be updated to use the new values and comply with the new constraint rules.
Replaced "\d" in regular expressions to the more specific "[0-9]."	Schema Constraint Rules	Should not impact data since intent of the new expressions is the same.
Added @ism:unregisteredNoticeType to the exceptions in ISM-ID-00012 and ISM-ID-00019.	ISM-ID-00012 Changed ISM-ID-00019 Changed	No impact on existing ISM data, addition is necessary to prevent unintended changes to IRM. Data generation and ingestion systems will need to be updated to reflect the change.

Change	Artifacts changed	Compatibility Notes
Removed @ism:ACCM and moved its values to @ism:nonlCmarkings.	Schema CVEnumISMACCM Removed	Data generation and ingestion systems need to be updated to use the new values and comply with the new constraint rules.
	ISM-ID-00220 Removed ISM-ID-00225 Added	
Renamed @notice to @noticeType and replaced @noticePOC with @pocType="DoD-Dist".	Schema CVEnumISMAttributes Changed Constraint Rules	Data generation and ingestion systems need to be updated to use the new values and comply with the new constraint rules.
Allowed for multiple values to be specified for @declassException.	CVEnumISM25X Changed ISM-ID-00133 Changed ISM-ID-00141 Changed	Previously valid data should still be valid, but data generated from this release forward will not be backwards-compatible.
Added @ism:declassException="50X1-HUM" and @ism:declassException="50X2-WMD" to the exceptions in ISM-ID-00133 and ISM-ID-00141.	ISM-ID-00133 Changed ISM-ID-00141 Changed	Per the ISOO Implementing Directive, ISOO does not require a date or event with 50X1-HUM or 50X2-WMD declassification exceptions.
Added rule that prevents @ism:noticeType and @ism:unregisteredNoticeType from being applied to the same element.	ISM-ID-00226 Added	Data generation and Ingestion systems need to be updated to properly enforce the new constraint rules.
Added rule that ensures @ism:noticeType is only used on the resource node when it specifies a DoD Distribution statement.	ISM-ID-00227 Added	Data generation and Ingestion systems need to be updated to properly enforce the new constraint rules.

Change	Artifacts changed	Compatibility Notes
As tetragraphs [MIFH], [EUDA] and [EFOR] were removed from the CAPCO Register and Manual ^[1] , their deprecation dates were added to the CVEs.	CVEnumISMFGIOpen Changed CVEnum- ISMFGIProtected Changed CVEnum- ISMOwnerProducer Changed CVEnumISMReITo Changed	Data generation and Ingestion systems need to be updated to remove these tokens before their deprecation dates.
Removed deprecation dates for @declassException tokens [25X1-human], and [AEA].	CVEnumISM25X1	Should not affect data.
Added country code for South Sudan to the ISO 3166-1[19] CVEs.	CVEnumISMFGIOpen Changed CVEnum- ISMFGIProtected Changed CVEnum- ISMOwnerProducer Changed CVEnumISMReITo Changed	Data generation and Ingestion systems need to be updated to properly use the new values.

B.5 - V6 Change Summary

Significant drivers for Version 6 include:

- CAPCO Register and Manual 4.1 (HCS Sub Cats missed in V5)
- Executive Order 13526^[7] (TFNI)
- ISOO 32 CFR Parts 2001 and 2003 (as of June 28, 2010)^[20]

The following table summarizes the changes made to V5 in developing V6.

Table 10 - Data Encoding Specification V6 Change Summary

Change	Artifacts changed	Compatibility Notes
Removed ISM-ID-00212.		ISM-ID-00212 was a duplicate of ISM-ID-103.

Change	Artifacts changed	Compatibility Notes
Cleaned up English text of ISM-ID-00124.	ISM-ID-00124 Changed	Corrected an error in text. No change to Schematron.
Improved sorting algorithm.	ISM-ID-00026 Changed ISM-ID-00035 Changed	Corrects small defects and oddities in sorting algorithm.
	ISM-ID-00041 Changed ISM-ID-00042 Changed	
	ISM-ID-00095 Changed ISM-ID-00096 Changed	
	ISM-ID-00100 Changed	
	ISM-ID-00121 Changed	
	ISM-ID-00167 Changed ISM-ID-00178 Changed	

Change	Artifacts changed	Compatibility Notes
Modified check for resourceElement to be more accurate only applying	ISM-ID-00013 Changed	Now is compliant with intent of ISM check for resourceElement.
to the first occurrence of	ISM-ID-00014 Changed	Only considers the first
resourceElement=true().	ISM-ID-00056 Changed	resourceElement=true() a resource element.
	ISM-ID-00057 Changed	
	ISM-ID-00058 Changed	
	ISM-ID-00059 Changed	
	ISM-ID-00060 Changed	
	ISM-ID-00061 Changed	
	ISM-ID-00062 Changed	
	ISM-ID-00063 Changed	
	ISM-ID-00064 Changed	
	ISM-ID-00065 Changed	
	ISM-ID-00066 Changed	
	ISM-ID-00067 Changed	
	ISM-ID-00068 Changed	
	ISM-ID-00069 Changed	
	ISM-ID-00070 Changed	
	ISM-ID-00071 Changed	
	ISM-ID-00072 Changed	
	ISM-ID-00073 Changed	
	ISM-ID-00074 Changed	
	ISM-ID-00075 Changed	
	ISM-ID-00077 Changed	
	ISM-ID-00078 Changed	
	ISM-ID-00079 Changed	
	ISM-ID-00080 Changed	

Change	Artifacts changed	Compatibility Notes
	ISM-ID-00081 Changed	
	ISM-ID-00082 Changed	
	ISM-ID-00083 Changed	
	ISM-ID-00084 Changed	
	ISM-ID-00085 Changed	
	ISM-ID-00086 Changed	
	ISM-ID-00087 Changed	
	ISM-ID-00090 Changed	
	ISM-ID-00104 Changed	
	ISM-ID-00105 Changed	
	ISM-ID-00108 Changed	
	ISM-ID-00109 Changed	
	ISM-ID-00110 Changed	
	ISM-ID-00111 Changed	
	ISM-ID-00112 Changed	
	ISM-ID-00113 Changed	
	ISM-ID-00116 Changed	
	ISM-ID-00118 Changed	
	ISM-ID-00132 Changed	
	ISM-ID-00135 Changed	
	ISM-ID-00136 Changed	
	ISM-ID-00137 Changed	
	ISM-ID-00138 Changed	
	ISM-ID-00139 Changed	
	ISM-ID-00141 Changed	
	ISM-ID-00145 Changed	

Change	Artifacts changed	Compatibility Notes
	ISM-ID-00146 Changed	
	ISM-ID-00147 Changed	
	ISM-ID-00149 Changed	
	ISM-ID-00150 Changed	
	ISM-ID-00151 Changed	
	ISM-ID-00152 Changed	
	ISM-ID-00153 Changed	
	ISM-ID-00154 Changed	
	ISM-ID-00155 Changed	
	ISM-ID-00160 Changed	
	ISM-ID-00161 Changed	
	ISM-ID-00162 Changed	
	ISM-ID-00165 Changed	
Added handling of 3, 4, and 5 Eyes countries when processing rollup.	ISM-ID-00088 Changed	This only adds support for considering the countries that
countries when processing rollup.	ISM-ID-00171 Changed	are a part of 3, 4, and 5 eyes
	ISM-ID-00172 Changed	when processing rollup. Does not affect meaning of the rule.
Improved checking for null attributes.	ISM-ID-00002 Changed	Does not affect anything except that the check for null-valued
attributes.		attributes is more accurate.
Add rule that enforces if FGIsourceProtected contains [FGI]	ISM-ID-00217 Added	Data generation and Ingestion systems need to be updated to
then [FGI] is the only value.		properly enforce the new constraint rules.
Add rule that enforces if	ISM-ID-00216 Added	Data generation and Ingestion
FGIsourceOpen contains [UNKNOWN] then [UNKNOWN] is		systems need to be updated to properly enforce the new
the only value.		constraint rules.
Ensure that for portions where ISM_CONTRIBUTES if [FGI] is a	ISM-ID-00218 Added	Data generation and Ingestion systems need to be updated to
value of ownerProducer or	ISM-ID-00219 Added	properly enforce the new
FGIsourceProtected then both are [FGI].		constraint rules.

Change	Artifacts changed	Compatibility Notes
Corrected bug in code that allowed ISM-ID-00097 to trigger on non-CAPCO resources.	ISM-ID-00097 Changed	No change to intent of the rule.
Tetragraph [MCFI] removed from CVEs.	CVEs	Data generation and Ingestion systems need to be updated to no longer use the obsolete value.
Added support for HCS/HUMINT sub-categories within SCIcontrols.	ISM-ID-10005 Added ISM-ID-10006 Added ISM-ID-10007 Added ISM-ID-10008 Added ISM-ID-10009 Added	Data generation and Ingestion systems need to be updated to properly enforce the new constraint rules.
Added support for TFNI.	CVEs	Data generation and Ingestion systems need to be updated to properly use the new value.
Added support for SSI.	CVEs	Data generation and Ingestion systems need to be updated to properly use the new value.

B.5.1 - V6 Change Errata

The following table summarizes the changes that were discovered to have been omitted from the original publication of V6.

Table 11 - Data Encoding Specification V6 Change Errata

Change	Artifacts changed	Compatibility Notes
Enforce prohibition of declass reason with derivatively classified documents.		Data generation and Ingestion systems need to be updated to properly enforce the new constraint rules.

B.6 - V5 Change Summary

Significant drivers for Version 5 include:

CAPCO Register and Manual 4.1

The following table summarizes the changes made to V4 in developing V5.

Table 12 - Data Encoding Specification V5 Change Summary

Change	Artifacts changed	Compatibility Notes
Change encoding of constraint		Other than rules whose
rules from text to Schematron.	Constraint Rules	changes are noted below this should only result in more clarity of definition for the rules.
RS now unclassified.	Documentation	Data generation and Ingestion
	Constraint Rules	systems need to be updated to use the new structures and to
	ISM-ID-10001 Change	properly enforce the new constraint rules.
	ISM-ID-00164 Add	
	ISM-ID-10002 Remove	
	ISM-ID-00165 Add	
Use single Schematron rule to	Constraint Rules	Systems processing the CVEs
encode deprecated warnings.	CVEs	need to be aware of the deprecation changing from
	ISM-ID-00166 Add	Boolean to date.
Add Support for DisplayOnly.	Documentation	Data generation and Ingestion
	Schema	systems need to be updated to use the new structures and to
	Constraint Rules	properly enforce the new constraint rules.
	ISM-ID-00167 Add	
	ISM-ID-00168 Add	
	ISM-ID-00169 Add	
	ISM-ID-00170 Add	
	ISM-ID-00171 Add	
	ISM-ID-00172 Add	

Support Atomic Energy Act AEA data having new location in banner and a new attribute. CVES Schema Constraint Rules ISM-ID-00029 Remove ISM-ID-00078 Change ISM-ID-00173 Add ISM-ID-00174 Add ISM-ID-00175 Add ISM-ID-00127 Change ISM-ID-00128 Change ISM-ID-00127 Change ISM-ID-00136 Change ISM-ID-00136 Change ISM-ID-00073 Change ISM-ID-00074 Change ISM-ID-00075 Change ISM-ID-00075 Change ISM-ID-00075 Change ISM-ID-00075 Change ISM-ID-00075 Change ISM-ID-00076 Change ISM-ID-00077 Change ISM-ID-00077 Change ISM-ID-00077 Change ISM-ID-00077 Change ISM-ID-00078 Add ISM-ID-00078 Change	Change	Artifacts changed	Compatibility Notes
and a new attribute. CVEs Schema Constraint Rules ISM-ID-00029 Remove ISM-ID-00079 Change ISM-ID-00173 Add ISM-ID-00174 Add ISM-ID-00175 Add ISM-ID-00175 Add ISM-ID-00127 Change ISM-ID-00135 Change ISM-ID-00136 Change ISM-ID-0079 Change ISM-ID-00176 Change ISM-ID-00177 Change ISM-ID-00177 Change ISM-ID-00177 Change ISM-ID-0077 Change ISM-ID-0077 Change ISM-ID-00078 Change ISM-ID-00079 Change		Documentation	1 9
Schema Constraint Rules ISM-ID-00029 Remove ISM-ID-00078 Change ISM-ID-00079 Change ISM-ID-00173 Add ISM-ID-00174 Add ISM-ID-00174 Add ISM-ID-00175 Add ISM-ID-00175 Change ISM-ID-00128 Change ISM-ID-00127 Change ISM-ID-00128 Change ISM-ID-00128 Change ISM-ID-00128 Change ISM-ID-00128 Change ISM-ID-00135 Change ISM-ID-00136 Change ISM-ID-00075 Change ISM-ID-00077 Change ISM-ID-00077 Change ISM-ID-00077 Change ISM-ID-00077 Change ISM-ID-00078 Add ISM-ID-00078 Remove ISM-ID-00078 Remove ISM-ID-00078 Remove		CVEs	use the new structures and to properly enforce the new
ISM-ID-00029 Remove ISM-ID-00078 Change ISM-ID-00079 Change ISM-ID-00173 Add ISM-ID-00028 Change ISM-ID-00174 Add ISM-ID-00027 Remove ISM-ID-00175 Add ISM-ID-00127 Change ISM-ID-00128 Change ISM-ID-00135 Change ISM-ID-00136 Change ISM-ID-00702 Change ISM-ID-00072 Change ISM-ID-00073 Change ISM-ID-00074 Change ISM-ID-00075 Change ISM-ID-00075 Change ISM-ID-00075 Change ISM-ID-00077 Change ISM-ID-00078 Add ISM-ID-00078 Remove ISM-ID-00078 Remove		Schema	
ISM-ID-00078 Change ISM-ID-00079 Change ISM-ID-00173 Add ISM-ID-00028 Change ISM-ID-00174 Add ISM-ID-00027 Remove ISM-ID-00175 Add ISM-ID-00175 Add ISM-ID-00127 Change ISM-ID-00136 Change ISM-ID-00136 Change ISM-ID-00072 Change ISM-ID-00073 Change ISM-ID-00073 Change ISM-ID-00074 Change ISM-ID-00075 Change ISM-ID-00075 Change ISM-ID-00077 Change ISM-ID-00077 Change ISM-ID-00078 Add ISM-ID-00092 Remove ISM-ID-00092 Remove		Constraint Rules	
ISM-ID-00079 Change ISM-ID-00173 Add ISM-ID-00028 Change ISM-ID-00174 Add ISM-ID-00027 Remove ISM-ID-00175 Add ISM-ID-00127 Change ISM-ID-00128 Change ISM-ID-00136 Change ISM-ID-00136 Change ISM-ID-00072 Change ISM-ID-00073 Change ISM-ID-00074 Change ISM-ID-00075 Change ISM-ID-00075 Change ISM-ID-00077 Change ISM-ID-00077 Change ISM-ID-00078 Add ISM-ID-00092 Remove ISM-ID-00092 Remove		ISM-ID-00029 Remove	
ISM-ID-00173 Add ISM-ID-00028 Change ISM-ID-00174 Add ISM-ID-00175 Add ISM-ID-00175 Add ISM-ID-00127 Change ISM-ID-00128 Change ISM-ID-00135 Change ISM-ID-00136 Change ISM-ID-00072 Change ISM-ID-00072 Change ISM-ID-00073 Change ISM-ID-00074 Change ISM-ID-00075 Change ISM-ID-00075 Change ISM-ID-00077 Change ISM-ID-00077 Change ISM-ID-00077 Change ISM-ID-00078 Add ISM-ID-00092 Remove ISM-ID-00092 Remove		ISM-ID-00078 Change	
ISM-ID-00028 Change ISM-ID-00174 Add ISM-ID-00027 Remove ISM-ID-00175 Add ISM-ID-00127 Change ISM-ID-00128 Change ISM-ID-00136 Change ISM-ID-00136 Change ISM-ID-00072 Change ISM-ID-00073 Change ISM-ID-00074 Change ISM-ID-00075 Change ISM-ID-00075 Change ISM-ID-00077 Change ISM-ID-00077 Change ISM-ID-00078 Add ISM-ID-00181 Add		ISM-ID-00079 Change	
ISM-ID-00174 Add ISM-ID-00027 Remove ISM-ID-00175 Add ISM-ID-00127 Change ISM-ID-00128 Change ISM-ID-00135 Change ISM-ID-00136 Change ISM-ID-00072 Change ISM-ID-00073 Change ISM-ID-00077 Change ISM-ID-00075 Change ISM-ID-00077 Change ISM-ID-00178 Add ISM-ID-00181 Add		ISM-ID-00173 Add	
ISM-ID-00027 Remove ISM-ID-00175 Add ISM-ID-00127 Change ISM-ID-00128 Change ISM-ID-00135 Change ISM-ID-00136 Change ISM-ID-00072 Change ISM-ID-00073 Change ISM-ID-00074 Change ISM-ID-00075 Change ISM-ID-00075 Change ISM-ID-00077 Change ISM-ID-00077 Change ISM-ID-00178 Add ISM-ID-00092 Remove ISM-ID-00181 Add		ISM-ID-00028 Change	
ISM-ID-00175 Add ISM-ID-00127 Change ISM-ID-00128 Change ISM-ID-00135 Change ISM-ID-00136 Change ISM-ID-00072 Change ISM-ID-00073 Change ISM-ID-00074 Change ISM-ID-00075 Change ISM-ID-00077 Change ISM-ID-00077 Change ISM-ID-00178 Add ISM-ID-00092 Remove		ISM-ID-00174 Add	
ISM-ID-00127 Change ISM-ID-00128 Change ISM-ID-00135 Change ISM-ID-00136 Change ISM-ID-00072 Change ISM-ID-00073 Change ISM-ID-00074 Change ISM-ID-00075 Change ISM-ID-00077 Change ISM-ID-00178 Add ISM-ID-00092 Remove ISM-ID-00181 Add		ISM-ID-00027 Remove	
ISM-ID-00128 Change ISM-ID-00135 Change ISM-ID-00136 Change ISM-ID-00072 Change ISM-ID-00073 Change ISM-ID-00074 Change ISM-ID-00075 Change ISM-ID-00077 Change ISM-ID-00077 Change ISM-ID-00178 Add ISM-ID-00092 Remove ISM-ID-00181 Add		ISM-ID-00175 Add	
ISM-ID-00135 Change ISM-ID-00136 Change ISM-ID-00072 Change ISM-ID-00073 Change ISM-ID-00074 Change ISM-ID-00075 Change ISM-ID-00077 Change ISM-ID-00178 Add ISM-ID-00092 Remove ISM-ID-00181 Add		ISM-ID-00127 Change	
ISM-ID-00136 Change ISM-ID-00072 Change ISM-ID-00073 Change ISM-ID-00074 Change ISM-ID-00075 Change ISM-ID-00077 Change ISM-ID-00178 Add ISM-ID-00092 Remove ISM-ID-00181 Add		ISM-ID-00128 Change	
ISM-ID-00072 Change ISM-ID-00073 Change ISM-ID-00074 Change ISM-ID-00075 Change ISM-ID-00077 Change ISM-ID-00178 Add ISM-ID-00092 Remove ISM-ID-00181 Add		ISM-ID-00135 Change	
ISM-ID-00073 Change ISM-ID-00074 Change ISM-ID-00075 Change ISM-ID-00077 Change ISM-ID-00178 Add ISM-ID-00092 Remove ISM-ID-00181 Add		ISM-ID-00136 Change	
ISM-ID-00074 Change ISM-ID-00075 Change ISM-ID-00077 Change ISM-ID-00178 Add ISM-ID-00092 Remove ISM-ID-00181 Add		ISM-ID-00072 Change	
ISM-ID-00075 Change ISM-ID-00077 Change ISM-ID-00178 Add ISM-ID-00092 Remove ISM-ID-00181 Add		ISM-ID-00073 Change	
ISM-ID-00077 Change ISM-ID-00178 Add ISM-ID-00092 Remove ISM-ID-00181 Add		ISM-ID-00074 Change	
ISM-ID-00178 Add ISM-ID-00092 Remove ISM-ID-00181 Add		ISM-ID-00075 Change	
ISM-ID-00092 Remove ISM-ID-00181 Add		ISM-ID-00077 Change	
ISM-ID-00181 Add		ISM-ID-00178 Add	
		ISM-ID-00092 Remove	
ISM-ID-00093 Remove		 ISM-ID-00181 Add	
		ISM-ID-00093 Remove	
ISM-ID-00182 Add			

Change	Artifacts changed	Compatibility Notes
	ISM-ID-00160 Change	
Support AEA data not allowing declass date.	Documentation	Data generation and Ingestion systems need to be updated to
ueciass date.	Constraint Rules	use the new structures and to
	ISM-ID-00141 Change	properly enforce the new constraint rules.
	ISM-ID-00014 Change	
	ISM-ID-00176 Add	
Co-constraints on SCI	Constraint Rules	Data generation and Ingestion
subcompartments and AEA subcompartments.	ISM-ID-00177 Add	systems need to be updated to use the new structures and to
	ISM-ID-00183 Add	properly enforce the new constraint rules.
	ISM-ID-00184 Add	
	ISM-ID-00185 Add	
	ISM-ID-00186 Add	
	ISM-ID-00187 Add	
Remove SAMI.	CVEs	Data generation and Ingestion
	Constraint Rules	systems need to be updated to properly enforce the new
	ISM-ID-00069 Remove	constraint rules.
	ISM-ID-00028 Change	
	ISM-ID-00091 Remove	
	ISM-ID-00106 Remove	
	ISM-ID-00117 Remove	

Change	Artifacts changed	Compatibility Notes
Remove rules now enforced by schema enumerations.	ISM-ID-00131 Remove	Data generation and Ingestion systems need to be updated to properly enforce the new constraint rules.
	ISM-ID-00024 Remove	
	ISM-ID-00025 Remove	
	ISM-ID-00114 Remove	
	ISM-ID-00003 Remove	
	ISM-ID-00004 Remove	
	ISM-ID-00007 Remove	
	ISM-ID-00039 Remove	
	ISM-ID-00009 Remove	
	ISM-ID-00010 Remove	
	ISM-ID-00011 Remove	
	ISM-ID-00115 Remove	
Remove	Documentation	Data generation and Ingestion
@typeOfExemptedSource and @dateOfExemptedSource since	Schema	systems need to be updated to not use these values anymore and to properly enforce the new constraint rules.
ISOO no longer supports that concept.	ISM-ID-00014 Change	
	ISM-ID-00016 Change	
	ISM-ID-00018 Remove	
	ISM-ID-00019 Remove	
	ISM-ID-00020 Remove	
	ISM-ID-00021 Remove	
Remove Appendix H Reading the Schematics.	Documentation	Knowledge of how to interpret these schema images is common making this appendix unnecessary.
ISM-ID-00037 and ISM-ID-00083 contradict each other when classified material is involved.	ISM-ID-00037 Change	Data generation and Ingestion systems need to be updated to properly enforce the new constraint rules.

Change	Artifacts changed	Compatibility Notes
Add Rules for deprecated values based off of the CVEs.	ISM-ID-00166 – classification deprecation warning	Data generation and Ingestion systems need to be updated to properly enforce the new constraint rules.
	classification deprecation error	
	disseminationControls deprecation warning	
	disseminationControls deprecation error	
	FGIsourceOpen deprecation warning	
	FGIsourceOpen deprecation error	
	FGIsourceProtected deprecation warning	
	FGIsourceProtected deprecation error	
	ISM-ID-00192 – nonlCmarkings deprecation warning	
	ISM-ID-00193 – nonlCmarkings deprecation error	
	ISM-ID-00194 – notice deprecation warning ISM-ID-00195 – notice	
	deprecation error ISM-ID-00196 – ownerProducer	
	deprecation warning	

Change	Artifacts changed	Compatibility Notes
	ISM-ID-00197 -	
	ownerProducer	
	deprecation error	
	ISM-ID-00198 -	
	releasableTo	
	deprecation warning	
	aoprocation manning	
	ISM-ID-00199 -	
	releasableTo	
	deprecation error	
	ISM-ID-00200 -	
	displayOnlyTo	
	deprecation warning	
	ISM-ID-00201 -	
	displayOnlyTo	
	deprecation error	
	ISM-ID-00202 -	
	SARIdentifier	
	deprecation warning	
	IOM ID 00000	
	ISM-ID-00203 –	
	SARIdentifier	
	deprecation error	
	ISM-ID-00204 -	
	SCIcontrols deprecation	
	warning	
	ISM-ID-00205 -	
	SCIcontrols deprecation	
	error	
	ISM ID 00306	
	ISM-ID-00206 – declassException	
	decrassException deprecation warning	
	deprecation warning	
	ISM-ID-00207 -	
	declassException	
	deprecation error	
	ISM-ID-00208 -	
	atomicEnergyMarkings	
	deprecation warning	

Change	Artifacts changed	Compatibility Notes
	ISM-ID-00209 – atomicEnergyMarkings deprecation error	
	ISM-ID-00210 – nonUSControls deprecation warning	
	ISM-ID-00211 – nonUSControls deprecation error	

B.6.1 - V5 Change Errata

The following table summarizes the changes that were discovered to have been omitted from the original publication of V5.

Table 13 - Data Encoding Specification V5 Change Errata

Change	Artifacts changed	Compatibility Notes
Add ability to mark US person notice		Data generation and Ingestion systems need to be updated to properly handle data marked as US Person.

B.7 - V4 Change Summary

Significant drivers for Version 4 include:

- DoD Directive 5230.24^[3]
- ICD 710^[13] (enforce immediately no grace)

The following table summarizes the changes made to V3 in developing V4.

Table 14 - Data Encoding Specification V4 Change Summary

Change	Artifacts changed	Compatibility Notes
Add support for DoD Distribution	Schema	Data generation and Ingestion
Statements.	Controlled Value Enumerations	systems need to be updated to use the new structures and to properly enforce the new
	ISM-DoD5230.24Applies	constraint rules.
	ISM-ICD-710Applies	
	ISM-ID-00119	
	ISM-ID-00120	
	ISM-ID-00155	
	ISM-ID-00156	
	ISM-ID-00157	
	ISM-ID-00158	
	ISM-ID-00159	
	ISM-ID-00160	
	ISM-ID-00161	
	ISM-ID-00162	
Refactor how NATO marks are	Schema	Data generation and Ingestion systems need to be updated to
represented.	Controlled Value Enumerations	use the new structures and to properly enforce the new
	ISM-ID-00163	constraint rules.
Use schema to enforce DES version number.	Schema	Forces DES to match version shipped.
	ISM-ID-00102	on produ
Enforce ICD 710 ^[13] immediately.	ISM-ID-00088	Data Ingestion systems need to be updated to properly enforce
	ISM-ID-00119	the new constraint rules. Data
	ISM-ID-00120	generation systems compliant with ICD 710 ^[13] need make no
	ISM-ID-00089	changes. Existing data may not be valid anymore.
Remove Duplicate or redundant	ISM-ID-00144	Data validation systems may
rules.	ISM-ID-00023	remove duplicate code.

B.8 - V3 Change Summary

Significant drivers for Version 3 include:

- Executive Order 13526^[7] (enforce requirements for Authority block)
- CAPCO Register and Manual 3.1
- ICD 710^[13]

The following table summarizes the changes made to V2 in developing V3.

Table 15 - Data Encoding Specification V3 Change Summary

Change	Artifacts changed	Compatibility Notes
Allow use of KDK.	Controlled Value Enumerations	Data generation systems that correctly implement CAPCO guidance ^[1] and follow E.O.
	Constraint Rules	13526 ^[7] should not be
	ISM-ID-00122	impacted. Ingestion systems need to be updated to generate
	ISM-ID-00123	errors as per the new rules.
Require appropriate foreign disclosure or release marking on	Constraint Rules	Data generation systems that correctly implement CAPCO
classified national intelligence per	ISM-ID-00119	guidance ^[1] and follow E.O. 13526 ^[7] should not be
ICD 710.[13]	ISM-ID-00120	impacted. Ingestion systems
	ISM-ID-00089	need to be updated to generate errors as per the new rules.
		Note: Data could have been
		created that was valid under previous releases that may not
		be valid under this release.

Change	Artifacts changed	Compatibility Notes
Update references to E.O. 12958,	Documentation	Should not impact data. Will
as amended [6] to refer to NSI-EO.	Constraint Rules	impact constraint checking systems since it changes the
	ISM-ID-00013	name of a condition.
	ISM-ID-00014	
	ISM-ID-00017	
	ISM-ID-00018	
	ISM-ID-00019	
	ISM-ID-00020	
	ISM-ID-00021	
	ISM-ID-00023	
Force ordering of SAR.	Constraint Rules ISM-ID-00121	Data generation systems that correctly implement CAPCO guidance ^[1] and follow E.O. 13526 ^[7] should not be impacted. Ingestion systems need to be updated to generate errors as per the new rules. Note: Data could have been created that was valid under previous releases that may not be valid under this release.
Update rules to exclude the resource element from being considered in rollup constraints.	Constraint Rules ISM-CONTRIBUTES	Data generation systems that correctly implement CAPCO guidance ^[1] and follow E.O. 13526 ^[7] should not be impacted. Ingestion systems need to be updated to generate errors as per the new rules. Note: Data could have been created that was valid under previous releases that may not be valid under this release.

Change	Artifacts changed	Compatibility Notes
Update to use ISM-CONTRIBUTES	ISM-ID-00108	Data generation systems that
instead of ISM-CONTRIBUTES- USA.	ISM-ID-00109	correctly implement CAPCO guidance ^[1] and follow E.O.
	ISM-ID-00110	13526 ^[7] should not be impacted. Ingestion systems
	ISM-ID-00111	need to be updated to generate errors as per the new rules.
	ISM-ID-00112	Note: Data could have been created that was valid under
	ISM-ID-00113	previous releases that may not be valid under this release.
	ISM-ID-00116	
Update ISM-ID-00040 to allow for R portions in a USA document.	ISM-ID-00040	Data generation systems that correctly implement CAPCO guidance ^[1] and follow E.O. 13526 ^[7] should not be impacted. Ingestion systems need to be updated to no longer generate some errors as per the new rules. Note: Data could have been created that was <i>invalid</i> under previous releases that may be valid under this release.
Update ISM-ID-00028 to allow use of NF with any classification type (i.e., US, non-US, and JOINT).	ISM-ID-00028	Data generation systems that correctly implement CAPCO guidance ^[1] and follow E.O. 13526 ^[7] should not be impacted. Ingestion systems need to be updated to no longer generate some errors as per the new rules. Note: Data could have been created that was <i>invalid</i> under previous releases that may be valid under this release.

Change	Artifacts changed	Compatibility Notes
Update rules to prevent RELIDO on portions that do not have USA as one of the ownerProducers.	ISM-ID-00124	Data generation systems that correctly implement CAPCO guidance ^[1] and follow E.O. 13526 ^[7] should not be impacted. Ingestion systems need to be updated to generate errors as per the new rules. Note: Data could have been created that was valid under previous releases that may not be valid under this release.
Remove ISM-ID-00022.	ISM-ID-00022	No impact rule was effectively a duplicate of ISM-ID-00011 due to CVE change in V1.
Reduce risk of using ISM in a schema with xsd:anyAttribute.	ISM-ID-00125 ISM-ID-00126	Data could have been created that was valid under previous releases that may not be valid under this release.
Notices.	ISM-ID-00127	FISA, RD, FRD, IMCON,
	ISM-ID-00128	LIMDIS, LES, and LES-NF Data created under previous releases
	ISM-ID-00129	WILL not be valid under this release without adding the
	ISM-ID-00130	appropriate notice.
	ISM-ID-00131	
	ISM-ID-00134	
	ISM-ID-00135	
	ISM-ID-00136	
	ISM-ID-00137	
	ISM-ID-00138	
	ISM-ID-00139	
	ISM-ID-00150	
	ISM-ID-00151	
	ISM-ID-00152	
	ISM-ID-00153	

Change	Artifacts changed	Compatibility Notes
Clarify use of 25X1-human.	ISM-ID-00133	25X1-human data created under previous releases may not be valid under this release.
Add check that RELIDO is required on all portions to appear in banner.	ISM-ID-00132	Data generation systems that correctly implement CAPCO guidance ^[1] and follow E.O. 13526 ^[7] should not be impacted. Ingestion systems need to be updated to generate errors as per the new rules. Note: Data could have been created that was valid under previous releases that may not be valid under this release.
Add check that NF is not allowed on U portions.	ISM-ID-00140	Data generation systems that correctly implement CAPCO guidance ^[1] and follow E.O. 13526 ^[7] should not be impacted. Ingestion systems need to be updated to generate errors as per the new rules. Note: Data could have been created that was valid under previous releases that may not be valid under this release.
Enforce E.O. 13526 ^[7] requirements for Authority block.	ISM-ID-00141 ISM-ID-00017	Data generation systems that correctly implement CAPCO guidance ^[1] and follow E.O.
	ISM-ID-00142	13526 ^[7] should not be impacted. Ingestion systems
	ISM-ID-00143	need to be updated to generat errors as per the new rules. Note: Data could have been created that was valid under previous releases that may not be valid under this release.

Change	Artifacts changed	Compatibility Notes
Incorporate LES and LES-NF	ISM-ID-00066	Data generation systems that
markings.	ISM-ID-00145	correctly implement CAPCO guidance ^[1] and follow E.O.
	ISM-ID-00146	13526 ^[7] should not be impacted. Ingestion systems
	ISM-ID-00147	need to be updated to no longer generate some errors as per the
	ISM-ID-00148	new rules. Note: Data could have been created that was
	ISM-ID-00149	invalid under previous releases that may be valid under this
	ISM-ID-00150	release.
	ISM-ID-00151	
	ISM-ID-00152	
	ISM-ID-00153	
Add rule for FOUO compilation reason.	ISM-ID-00154	Data generation systems that correctly implement CAPCO guidance ^[1] and follow E.O. 13526 ^[7] should not be impacted. Ingestion systems need to be updated to generate errors as per the new rules. Note: Data could have been created that was valid under previous releases that may not be valid under this release.

B.9 - V2 Change Summary

Significant drivers for Version 2 include:

- Executive Order 12958, as amended [6](compilationReason)
- CAPCO Register and Manual 2.1
- ISOO 32 CFR Parts 2001 and 2004 (Guidance on Type of Exempted Source [as of September 22, 2003])[21]

The following table summarizes the changes made to V1 in developing V2.

Table 16 - Data Encoding Specification V2 Change Summary

Change	Artifacts changed	Compatibility Notes
Updated ISM XSL rendering stylesheet to include new CAPCO changes such as removal of declass dates from banner.	Stylesheet	Data rendered using provided stylesheets will render differently
Removed version number from file names.	Schema	Systems need to be updated to use the new file names.
Added ability for instance documents to specify DES versions used.	Constraint Rules Schema	Data generation systems need to be updated to include DES version(s) in output. Ingestion systems need to be updated to properly handle the new data. Schemas and/or DESs using ISM.XML need to implement the attribute appropriately.
Added @compilationReason to indicate compilation and provide a reason that the element has an aggregate classification higher than its parts or a control marking has been applied that is not in the individual parts.	Schema	Data generation systems should be updated to use the attribute if they need the feature. Ingestion systems need to use the new specification, including schema.
Expanded constraint rules to identify previously unrecognized data errors in accordance with the IC Classification and Control Markings system.	Constraint Rules	Data generation systems that correctly implement CAPCO guidance ^[1] and follow E.O. 12958, as amended ^[6] should not be impacted. Ingestion systems need to be updated to generate errors as per the new rules. Note: Data could have been created that was valid under previous releases that may not be valid under this release.

Change	Artifacts changed	Compatibility Notes
Changed ISM vocab warnings to errors, based on identification of specific CVE.	Constraint Rules Controlled Value Enumerations	Data generation systems that correctly implement CAPCO guidance ^[1] and follow E.O. 12958, as amended ^[6] should not be impacted. Ingestion systems need to be updated to generate errors as per the new rules. Note: Data could have been created that was valid under previous releases that may not be valid under this release.
Updated constraint rules and schema documentation to specify data values for: @ownerProducer, @SCIcontrols, @SARIdentifier, @disseminationControls, @FGIsourceOpen, @FGIsourceProtected, @releasableTo, @nonICmarkings, @declassException, @typeOfExemptedSource.	Constraint Rules Controlled Value Enumerations	Data generation systems that correctly implement CAPCO guidance ^[1] and follow E.O. 12958, as amended ^[6] should not be impacted. Ingestion systems need to be updated to generate errors as per the new rules. Note: Data could have been created that was valid under previous releases that may not be valid under this release.
Removed @declassManualReview.	Constraint Rules ADD Mapping Table	Data generation systems should be updated to prohibit @declassManualReview on new data. Ingestion systems need to be updated to reject @declassManualReview on new data, or else they will accept invalid data. Note: Data could have been created that was valid under previous releases that may not be valid under this release.
Changed definition of @declassException and @typeOfExemptedSource from NMTOKENS to NMTOKEN – single value instead of multiple values.	Schema	No changes to authoring/ generation or ingestion systems that correctly limit the attributes to single values. Note: Data could have been created that was valid under previous releases that may not be valid under this release.

Change	Artifacts changed	Compatibility Notes
Added attributes to enable defining of the roles that ISM attributes play in a document. @resourceElement, @excludeFromRollup	Schema Constraint Rules	Data generation systems need to be updated to include these attributes in output. Ingestion systems need to be updated to properly handle the new data. Schemas and/or DESs using ISM.XML need to implement these attributes appropriately.
Added attribute to enable ISM date based rules. @createDate	Schema Constraint Rules	Data generation systems need to be updated to include this attribute in output. Ingestion systems need to be updated to properly handle the new data. Schemas and/or DESs using ISM.XML need to implement this attribute appropriately.

Appendix C Acronyms

This appendix lists all the acronyms referenced in this DES and lists other acronyms that may have been used in other DES. This appendix is a shared resource across multiple documents so in any given DES there are likely acronyms that are not referenced in that particular DES.

Table 17 - Acronyms

Name	Definition
A&A	Access Rights and Handling
ABAC	Attribute Based Access Control
ARH	Access Rights and Handling
AS	Attribute Service
ATO	Authority To Operate
BNF	Backus-Naur Form
CAPCO	Controlled Access Program Coordination Office
CMS	Cryptographic Message Syntax
CVE	Controlled Vocabulary Enumeration
DAA	Designated Approval Agent
DCMI	Dublin Core Metadata Initiative
DC MES	Dublin Core Metadata Element Set
DES	Data Encoding Specification
DDMS	Department of Defense Discovery Metadata Specification
DOI	Digital Object Identifier
DN	Distinguished Name
DNI	Director of National Intelligence
EDH	Enterprise Data Header
E.O.	Executive Order
ES&IS	Enterprise Search & Integration Services
GIS	Geospatial Information System
GNS	Geographic Names Server
HTML	HyperText Markup Language
HTTP	Hypertext Transfer Protocol
12	Information Integration
IC	Intelligence Community
IC.ADD	Intelligence Community Abstract Data Definition
IC CIO	Intelligence Community Chief Information Officer
IC EA	IC Enterprise Architecture

Name	Definition
IC ESB	Intelligence Community Enterprise Standards Baseline
IC ITE	IC Information Technology Enterprise
ICD	Intelligence Community Directive
ICEA	Intelligence Community Enterprise Architecture
ICPG	Intelligence Community Program Guidance
ICS	Intelligence Community Standard
IETF	Internet Engineering Task Force
IRM	Information Resource Metadata
ISBN	International Standard Book Number
ISM	Information Security Marking
ISO	International Organization for Standardization
ISOO	Information Security Oversight Office
JSON	JavaScript Object Notation
JWE	JSON Web Encryption
JWT	JSON Web Token
KA	Knowledge Assertion
KOS	Knowledge Organization System
MAC	Multi Audience Collection
MIME	Multipurpose Internet Mail Extensions
NARA	National Archives and Records Administration
NGA	National Geospatial Intelligence Agency
NGT	Next Generation Trident
NPE	Non-Person Entity
NSI	National Security Information
NTK	Need-To-Know Metadata
OCIO	Office of the Intelligence Community Chief Information Officer
OCSP	Online Certificate Status Protocol
ODNI	Office of the Director of National Intelligence
PAP	Policy Administration Point
PDP	Policy Decision Point
PEP	Policy Enforcement Point
PK	Private Key
PKI	Public Key Infrastructure
RDBMS	Relational Database Management System
REST	REpresentational State Transfer

Name	Definition
RFC	Request for Comments
RR-ID	REST Security Encoding Specification for End-to-End Identity Propagation
SAML	Security Assertion Markup Language
SSD	Special Security Directorate
SSL	Secure Sockets Layer
SOAP	Simple Object Access Protocol
TCP/IP	Transmission Control Protocol/Internet Protocol
TDC	Trusted Data Collection
TDF	Trusted Data Format
TDO	Trusted Data Object
TGN	Thesaurus of Geographic Names
TLS	Transport Layer Security
UML	Unified Modeling Language
URI	Uniform Resource Identifier
URL	Uniform Resource Locator
VIRT	Virtual Coverage
W3CDTF	World Wide Web Consortium Date Time Format
WSDL	Web Service Definition Language
XACML	eXtensible Access Control Markup Language
XML	Extensible Markup Language

Appendix D Bibliography

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Appendix E Points of Contact

The Intelligence Community Chief Information Officer (IC CIO) facilitates one or more collaboration and coordination forums charged with the adoption, modification, development, and governance of IC technical specifications of common concern. This technical specification was produced by the IC CIO and coordinated with these forums, approved by the IC CIO or a designated representative, and made available at DNI-sponsored web sites. Direct all inquiries about this IC technical specification to the IC CIO, an IC technical specification collaboration and coordination forum, or IC element representatives involved in those forums.

Appendix F IC CIO Approval Memo

An Office of the Intelligence Community Chief Information Officer (OCIO) Approval Memo should accompany this enterprise technical data specification bearing the signature of the Intelligence Community Chief Information Officer (IC CIO) or an IC CIO-designated official(s). If an OCIO Approval Memo is not accompanying this specification's version release package, then refer back to the authoritative web location(s) for this specification to see if a more complete package or a specification update is available.

Specification artifacts display a date representing the last time a version's artifacts as a whole were modified. This date most often represents the conclusion of the IC Element collaboration and coordination process. Once the IC Element coordination process is complete, the specification goes through an internal OCIO staffing and coordination process leading to signature of the OCIO Approval Memo. The signature date of the OCIO Approval Memo will be later than the last modified date shown on the specification artifacts by an indeterminable time period.

Upon signature of the OCIO Approval Memo, IC Elements may begin to use this specification version in order to address mission and business objectives. However, it is critical for IC Elements, prior to disseminating information encoded with this new specification version, to ensure that key enterprise services and consumers are prepared to accept this information. IC Elements should work with enterprise service providers and consumers to orchestrate an orderly implementation transition to this specification version in concert with mandatory and retirement usage decisions captured in the IC Enterprise Standards Baseline as defined in Intelligence Community Standard (ICS) 500-20. [16]