



# Controlled Vocabulary Enumeration Values for ISM

---

## ISM-CVEnums

6 September 2013

Distribution Notice:

This document has been approved for Public Release and is available for use without restriction.

## Table of Contents

Chapter 1 - CVEnumISM25X for ISM .....	1
1.1 - Permissible Values .....	1
Chapter 2 - CVEnumISMAttributes for ISM .....	13
2.1 - Permissible Values .....	13
Chapter 3 - CVEnumISMClassificationAll for ISM .....	16
3.1 - Permissible Values .....	16
Chapter 4 - CVEnumISMClassificationUS for ISM .....	17
4.1 - Permissible Values .....	17
Chapter 5 - CVEnumISMCompliesWithValues for ISM .....	18
5.1 - Permissible Values .....	18
5.2 - CVEnumISMCompliesWith Values maxLength: .....	19
Chapter 6 - CVEnumISMDissemValues for ISM .....	20
6.1 - Permissible Values .....	20
6.2 - CVEnumISMDissem Values maxLength: .....	21
Chapter 7 - CVEnumISMElements for ISM .....	22
7.1 - Permissible Values .....	22
Chapter 8 - CVEnumISMNonICValues for ISM .....	23
8.1 - Permissible Values .....	23
8.2 - CVEnumISMNonIC Values maxLength: .....	24
Chapter 9 - CVEnumISMNonUSControlsValues for ISM .....	25
9.1 - Permissible Values .....	25
9.2 - CVEnumISMNonUSControls Values maxLength: .....	25
Chapter 10 - CVEnumISMNoticeValues for ISM .....	26
10.1 - Permissible Values .....	26
10.2 - CVEnumISMNotice Values maxLength: .....	28
Chapter 11 - CVEnumISMPocTypeValues for ISM .....	29
11.1 - Permissible Values .....	29
11.2 - CVEnumISMPocType Values maxLength: .....	30
Chapter 12 - CVEnumISMSARValues for ISM .....	31
12.1 - Permissible Values .....	31
12.2 - CVEnumISMSAR Values maxLength: .....	31
Chapter 13 - CVEnumISMSCIControlsValues for ISM .....	32
13.1 - Permissible Values .....	32
13.2 - CVEnumISMSCIControls Values maxLength: .....	33
Chapter 14 - CVEnumISMatomicEnergyMarkingsValues for ISM .....	34
14.1 - Permissible Values .....	34
14.2 - CVEnumISMatomicEnergyMarkings Values maxLength: .....	35

## List of Tables

Table 1 - CVEnumISM25X Values .....	2
Table 2 - CVEnumISMAttributes Values .....	13
Table 3 - CVEnumISMClassificationAll Values .....	16
Table 4 - CVEnumISMClassificationUS Values .....	17
Table 5 - CVEnumISMCompliesWith Values .....	18
Table 6 - CVEnumISMDissem Values .....	20
Table 7 - CVEnumISMElements Values .....	22
Table 8 - CVEnumISMNonIC Patterns .....	23
Table 9 - CVEnumISMNonIC Values .....	23
Table 10 - CVEnumISMNonUSControls Values .....	25
Table 11 - CVEnumISMNotice Values .....	26
Table 12 - CVEnumISMPocType Values .....	29
Table 13 - CVEnumISMSAR Regular Expressions .....	31
Table 14 - CVEnumISMSCIControls Patterns .....	32
Table 15 - CVEnumISMSCIControls Values .....	33
Table 16 - CVEnumISMatomicEnergyMarkings Patterns .....	34
Table 17 - CVEnumISMatomicEnergyMarkings Values .....	34

## **Chapter 1 - CVEnumISM25X for ISM**

### **1.1 - Permissible Values**

The permissible values for this simple type are defined in the Controlled Value Enumeration:  
CVEnumISM25X.xml

**Table 1 - CVEnumISM25X Values**

Value	Documentation		
AEA	<p>When using a source document that contains portions of Restricted Data (RD) or Formerly Restricted Data (FRD) where the RD/FRD source document(s) do not have declassification instructions, the derivatively classified document shall not contain a declassification date or event on the Declassify On line. The following shall be annotated on the Declassify On line: "Not Applicable or (N/A) to RD/FRD portions"</p>		

Value	Documentation		
	and "See source list for NSI portions" separated by a period. The source list must include the declassification instruction for each of the source documents classified under E.O. 13526 and shall not appear in the classification authority block		

Value	Documentation		
NATO	<p>Since NATO information is not to be declassified or downgraded without the prior consent of NATO, the "Declassify on" line of documents that commingle information classified by NATO and U.S. classified NSI, will read "N/A to NATO portions. See source list for NSI portions." The NSI source list will appear beneath the classification authority block in a manner that clearly identifies it as separate and distinct.</p>		

Value	Documentation		
NATO-AEA	Handles special case of BOTH NATO and AEA as a single exemption.		
25X1	Reveal the identity of a confidential human source, a human intelligence source, a relationship with an intelligence or security service of a foreign government or international organization, or a non-human intelligence source; or impair the effectiveness of an intelligence method currently in use, available for use, or under development.		

Value	Documentation		
25X1-EO-12951	"25X1, EO 12951" (prescribed by the DNI for use on information described in E.O. 12951, Release of Imagery Acquired by Space-Based National Intelligence Reconnaissance Systems)		
25X2	Reveal information that would assist in the development, production, or use of weapons of mass destruction.		
25X3	Reveal information that would impair U.S. cryptologic systems or activities.		

Value	Documentation		
25X4	Reveal information that would impair the application of state-of-the-art technology within a U.S. weapon system.		
25X5	Reveal formally named or numbered U.S. military war plans that remain in effect, or reveal operational or tactical elements of prior plans that are contained in such active plans;		

Value	Documentation		
25X6	Reveal information, including foreign government information, that would cause serious harm to relations between the United States and a foreign government , or to ongoing diplomatic activities of the United States		

Value	Documentation		
25X7	Reveal information that would impair the current ability of United States Government officials to protect the President, Vice President, and other protectees for whom protection services, in the interest of the national security, are authorized.		

Value	Documentation		
25X8	Reveal information that would seriously impair current national security emergency preparedness plans or reveal current vulnerabilities of systems, installations, or infrastructures relating to the national security.		
25X9	Violate a statute, treaty, or international agreement that does not permit the automatic or unilateral declassification of information at 25 years.		

Value	Documentation		
50X1-HUM	When the information clearly and demonstrably could be expected to reveal the identity of a confidential human source or a human intelligence source.		
50X1	The ISCAP has authorized use of this code in the FBI's classification guidance (which results in a 75-year classification period) for any agency sourcing/reusing the information.		
50X2-WMD	When the information clearly and demonstrably could reveal key design concepts of weapons of mass destruction.		

Value	Documentation		
50X6	The ISCAP has authorized use of this code in the FBI's classification guidance (which results in a 75-year classification period) for any agency sourcing/reusing the information.		

## Chapter 2 - CVEnumISMAttributes for ISM

### 2.1 - Permissible Values

The permissible values for this simple type are defined in the Controlled Value Enumeration: CVEnumISMAttributes.xml

**Table 2 - CVEnumISMAttributes Values**

Value	Documentation		
classification	classification attribute		
ownerProducer	ownerProducer attribute		
SCIcontrols	SCIcontrols attribute		
SARIdentifier	SARIdentifier attribute		
atomicEnergyMarkings	atomicEnergyMarkings attribute		
disseminationControls	disseminationControls attribute		
FGIsourceOpen	FGIsourceOpen attribute		
FGIsourceProtected	FGIsourceProtected attribute		
releasableTo	releasableTo attribute		
displayOnlyTo	displayOnlyTo attribute		
nonICmarkings	nonICmarkings attribute		
classifiedBy	classifiedBy attribute		
derivativelyClassifiedBy	derivativelyClassifiedBy attribute		

Value	Documentation		
classificationReason	classificationReason attribute		
nonUSControls	nonUSControls attribute		
derivedFrom	derivedFrom attribute		
declassDate	declassDate attribute		
declassEvent	declassEvent attribute		
declassException	declassException attribute		
resourceElement	resourceElement attribute		
excludeFromRollup	excludeFromRollup attribute		
createDate	createDate attribute		
compilationReason	compilationReason attribute		
noticeType	noticeType attribute		
externalNotice	externalNotice attribute		
DESVersion	DESVersion attribute		
ISMATCESVersion	ISMATCESVersion attribute		
noticeDate	notice date attribute		
noticeReason	noticeReason attribute		

Value	Documentation		
compliesWith	compliesWith attribute		
unregisteredNoticeType	unregisteredNoticeType attribute		
pocType	Specifies a point-of contact for a security-related requirement.		
joint	Indicator that multiple ownerProducers should be interpreted as JOINT.		

## Chapter 3 - CVEnumISMClassificationAll for ISM

### 3.1 - Permissible Values

The permissible values for this simple type are defined in the Controlled Value Enumeration: CVEnumISMClassificationAll.xml

**Table 3 - CVEnumISMClassificationAll Values**

Value	Documentation		
R	RESTRICTED		
C	CONFIDENTIAL		
S	SECRET		
TS	TOP SECRET		
U	UNCLASSIFIED		

## Chapter 4 - CVEnumISMClassificationUS for ISM

### 4.1 - Permissible Values

The permissible values for this simple type are defined in the Controlled Value Enumeration: CVEnumISMClassificationUS.xml

**Table 4 - CVEnumISMClassificationUS Values**

Value	Documentation		
TS	TOP SECRET		
S	SECRET		
C	CONFIDENTIAL		
U	UNCLASSIFIED		

## Chapter 5 - CVEnumISMCompliesWithValues for ISM

### 5.1 - Permissible Values

The permissible values for this simple type are defined in the Controlled Value Enumeration: CVEnumISMCompliesWith.xml

**Table 5 - CVEnumISMCompliesWith Values**

Value	Documentation		
IntelReport	Document claims compliance with IC rules that have been encoded into ISM. Currently this includes: ICD-710 POC		
ICDocument	Document claims compliance with IC rules that have been encoded into ISM. Currently this includes: ICD-710, DNI-ORCON Memo, and the DNI Revision-Recall Memo		

Value	Documentation		
DoD5230.24	Document claims compliance with the rules in DoD5230.24 that have been encoded into ISM		

## 5.2 - CVEnumISMCompliesWith Values maxLength:

3

## Chapter 6 - CVEnumISMDissemValues for ISM

### 6.1 - Permissible Values

The permissible values for this simple type are defined in the Controlled Value Enumeration: CVEnumISMDissem.xml

**Table 6 - CVEnumISMDissem Values**

Value	Documentation		
RS	RISK SENSITIVE		
FOUO	FOR OFFICIAL USE ONLY		
OC	ORIGINATOR CONTROLLED		
OC-USGOV	ORIGINATOR CONTROLLED US GOVERNMENT		
IMC	CONTROLLED IMAGERY		
NF	NOT RELEASABLE TO FOREIGN NATIONALS		
PR	CAUTION-PROPRIETARY INFORMATION INVOLVED		
REL	AUTHORIZED FOR RELEASE TO		

Value	Documentation		
RELIDO	RELEASABLE BY INFORMATION DISCLOSURE OFFICIAL		
EYES	EYES ONLY  Deprecation Date: 2014-09-11		
DSEN	DEA SENSITIVE		
FISA	FOREIGN INTELLIGENCE SURVEILLANCE ACT		
DISPLAYONLY	AUTHORIZED FOR DISPLAY BUT NOT RELEASE TO		

## 6.2 - CVEnumISMDissem Values maxLength:

13

## Chapter 7 - CVEnumISMElements for ISM

### 7.1 - Permissible Values

The permissible values for this simple type are defined in the Controlled Value Enumeration: CVEnumISMElements.xml

**Table 7 - CVEnumISMElements Values**

Value	Document ation		
Notice	Notice element		
NoticeText	NoticeText element		
NoticeList	NoticeList element		
NoticeExternal	NoticeExter nal element		
NoticeExternalList	NoticeExter nalList element		

## Chapter 8 - CVEnumISMNonICValues for ISM

### 8.1 - Permissible Values

The permissible values for this simple type are defined in the Controlled Value Enumeration: CVEnumISMNonIC.xml

**Table 8 - CVEnumISMNonIC Patterns**

Pattern	Documentation		
ACCM-[A-Z0-9\_-] {1,61}	The name of the ALTERNATE COMPENSATORY CONTROL MEASURE, substituting "_" for a space.		
NNPI	NAVAL NUCLEAR PROPULSION INFORMATION		

**Table 9 - CVEnumISMNonIC Values**

Value	Documentation		
DS	LIMITED DISTRIBUTION		
XD	EXCLUSIVE DISTRIBUTION		
ND	NO DISTRIBUTION		
SBU	SENSITIVE BUT UNCLASSIFIED		
SBU-NF	SENSITIVE BUT UNCLASSIFIED NOFORN		

Value	Documentation		
LES	LAW ENFORCE MENT SENSITIVE		
LES-NF	LAW ENFORCE MENT SENSITIVE NOFORN		
SSI	SENSITIVE SECURITY INFORMAT ION		

## 8.2 - CVEnumISMNonIC Values maxLength:

1000

## Chapter 9 - CVEnumISMNonUSControlsValues for ISM

### 9.1 - Permissible Values

The permissible values for this simple type are defined in the Controlled Value Enumeration: CVEnumISMNonUSControls.xml

**Table 10 - CVEnumISMNonUSControls Values**

Value	Documentation		
ATOMAL	NATO Atomal mark		
BOHEMIA	NATO Bohemia mark		
BALK	NATO Balk mark		

### 9.2 - CVEnumISMNonUSControls Values maxLength:

3

## Chapter 10 - CVEnumISMNoticeValues for ISM

### 10.1 - Permissible Values

The permissible values for this simple type are defined in the Controlled Value Enumeration: CVEnumISMNotice.xml

**Table 11 - CVEnumISMNotice Values**

Value	Document ation		
FISA	FISA Warning statement		
IMC	IMCON Warning statement		
CNWDI	Controlled Nuclear Weapon Design Information Warning statement		
RD	RD Warning statement		
FRD	FRD Warning statement		
DS	LIMDIS caveat		
LES	LES Notice		
LES-NF	LES Notice		
DSEN	DSEN Notice		
DoD-Dist-A	DoD Distribution statement A from DoD Directive 5230.24		

Value	Documentation		
DoD-Dist-B	DoD Distribution statement B from DoD Directive 5230.24		
DoD-Dist-C	DoD Distribution statement C from DoD Directive 5230.24		
DoD-Dist-D	DoD Distribution statement D from DoD Directive 5230.24		
DoD-Dist-E	DoD Distribution statement E from DoD Directive 5230.24		
DoD-Dist-F	DoD Distribution statement F from DoD Directive 5230.24		
DoD-Dist-X	DoD Distribution statement X from DoD Directive 5230.24		
US-Person	US Person info Notice		

Value	Documentation		
pre13526ORCON	Indicates that an instance document must abide by rules pertaining to ORIGINATOR CONTROLLED data issued prior to Executive Order 13526.		
POC	Indicates that the contents of this notice specify the contact information for a required point-of-contact.		
COMSEC	COMSEC Notice		

## 10.2 - CVEnumISMNotice Values maxLength:

20

## Chapter 11 - CVEnumISMPocTypeValues for ISM

### 11.1 - Permissible Values

The permissible values for this simple type are defined in the Controlled Value Enumeration: CVEnumISMPocType.xml

**Table 12 - CVEnumISMPocType Values**

Value	Documentation		
ICD-710	Point-of-contact for an ICD-710 notice.		
DoD-Dist-B	DoD Distribution statement B from DoD Directive 5230.24		
DoD-Dist-C	DoD Distribution statement C from DoD Directive 5230.24		
DoD-Dist-D	DoD Distribution statement D from DoD Directive 5230.24		
DoD-Dist-E	DoD Distribution statement E from DoD Directive 5230.24		
DoD-Dist-F	DoD Distribution statement F from DoD Directive 5230.24		

Value	Documentation		
DoD-Dist-X	DoD Distribution statement X from DoD Directive 5230.24		

## 11.2 - CVEnumISMPocType Values maxLength:

7

## Chapter 12 - CVEnumISMSARValues for ISM

### 12.1 - Permissible Values

The permissible values for this simple type are defined in the Controlled Value Enumeration: CVEnumISMSAR.xml

**Table 13 - CVEnumISMSAR Regular Expressions**

Regular Expression	Documentation		
[A-Z_0-9\-\]{1,100}	SPECIAL ACCESS REQUIRED-XXX, Within the nickname or name of a SAR all spaces must be replaced with a "_". The XSL will restore the spaces for rendering.		
[A-Z]{2,}	SPECIAL ACCESS REQUIRED-XXX, the Digraph or Trigraph of the SAR is represented by the XXX		
[A-Z]{2,}-[A-Z][A-Z0-9]+	SPECIAL ACCESS REQUIRED-XXX, the Digraph or Trigraph of the SAR is represented by the XXX		
[A-Z]{2,}-[A-Z][A-Z0-9]+-[A-Z0-9]{2,}	SPECIAL ACCESS REQUIRED-XXX, the Digraph or Trigraph of the SAR is represented by the XXX		

### 12.2 - CVEnumISMSAR Values maxLength:

1000

## Chapter 13 - CVEnumISMSCIControlsValues for ISM

### 13.1 - Permissible Values

The permissible values for this simple type are defined in the Controlled Value Enumeration: CVEnumISMSCIControls.xml

**Table 14 - CVEnumISMSCIControls Patterns**

Pattern	Documentation		
KDK-BLFH-[A-Z0-9]{1,6}	KDK-BLFH-xxxxxx, xxxxxx represents up to 6 alphanumeric characters indicating a sub BLUEFISH compartment		
KDK-IDIT-[A-Z0-9]{1,6}	KDK-IDIT-xxxxxx, xxxxxx represents up to 6 alphanumeric characters indicating a sub IDITAROD compartment		
KDK-KAND-[A-Z0-9]{1,6}	KDK-KAND-xxxxxx, xxxxxx represents up to 6 alphanumeric characters indicating a sub KANDIK compartment		
RSV-[A-Z0-9]{3}	RSV-XXX, XXX represents 3 alpha numeric characters to indicate sub Reserve compartments		
SI-G-[A-Z]{4}	G-AAAA, AAAA represents 4 alpha characters to indicate sub Gamma compartments		
SI-[A-Z]{3}	SPECIAL INTELLIGENCE compartment		
SI-[A-Z]{3}-[A-Z]{4}	SPECIAL INTELLIGENCE sub-compartment		

**Table 15 - CVEnumISMSCIControls Values**

Value	Documentation		
EL	ENDSEAL		
EL-EU	ECRU		
EL-NK	NONBOOK		
HCS	HCS		
KDK	KLONDIKE		
KDK-BLFH	KDK BLUEFISH		
KDK-IDIT	KDK IDITAROD		
KDK-KAND	KDK KANDIK		
RSV	RESERVE		
SI	SPECIAL INTELLIGENCE		
SI-G	SI-GAMMA		
TK	TALENT KEYHOLE		

**13.2 - CVEnumISMSCIControls Values maxLength:**

1000

## Chapter 14 - CVEnumISMatomicEnergyMarkingsValues for ISM

### 14.1 - Permissible Values

The permissible values for this simple type are defined in the Controlled Value Enumeration: CVEnumISMatomicEnergyMarkings.xml

**Table 16 - CVEnumISMatomicEnergyMarkings Patterns**

Pattern	Documentation		
RD-SG-((14) (15) (18) (20))	RD-SIGMA-#, # represents the SIGMA number which may be 14, 15, 18, or 20.		
FRD-SG-((14) (15) (18) (20))	FRD-SIGMA-#, # represents the SIGMA number which may be 14, 15, 18, or 20.		

**Table 17 - CVEnumISMatomicEnergyMarkings Values**

Value	Documentation		
RD	RESTRICTED DATA		
RD-CNWDI	RD-CRITICAL NUCLEAR WEAPON DESIGN INFORMATION		
FRD	FORMERLY RESTRICTED DATA		
DCNI	DoD CONTROLLED NUCLEAR INFORMATION		

Value	Documentation		
UCNI	DoE CONTROL LED NUCLEAR INFORMAT ION		
TFNI	TRANSCLA SSIFIED FOREIGN NUCLEAR INFORMAT ION		

## 14.2 - CVEnumISMatomicEnergyMarkings Values maxLength:

1000