



Controlled Vocabulary Enumeration Values for INTDIS

INTDIS-CVEnums

Version 2017-JUL

July 21, 2017

Distribution Notice:

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

Table of Contents

Chapter 1 - CVEnumIntelDiscipline for INTDIS	1
1.1 - Descriptive information	1
1.2 - Permissible Values	1
Chapter 2 - CVEnumIntelDisciplineComponent for INTDIS	2
2.1 - Descriptive information	2
2.2 - Permissible Values	2
Chapter 3 - CVEnumIntelDisciplineComponentTechnique for INTDIS	5
3.1 - Descriptive information	5
3.2 - Permissible Values	5

List of Tables

Table 1 - CVEnumIntelDiscipline Values	1
Table 2 - CVEnumIntelDisciplineComponent Values	2
Table 3 - CVEnumIntelDisciplineComponentTechnique Patterns	5
Table 4 - CVEnumIntelDisciplineComponentTechnique Values	5

Chapter 1 - CVEnumIntelDiscipline for INTDIS

1.1 - Descriptive information

- Description: All currently valid Intelligence Discipline codes.
- Multiplicity: Single-Valued
- URN: urn:us:gov:ic:cvenum:intdis:intelldiscipline
- Created: 2015-03-24T18:19:00-05:00
- Source: Joint Chiefs of Staff Pub 2.0: Appendix B - Intelligence Disciplines - http://www.dtic.mil/doctrine/new_pubs/jp2_0.pdf; Deputy Director of National Intelligence for Intelligence Integration (DDII)
- Point of contact:
 - Office IC CIO
 - E-mail: ic-standards-support@iarpa.gov

1.2 - Permissible Values

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

Table 1 - CVEnumIntelDiscipline Values

CVEnumIntelDiscipline Values	
Value	Documentation
APP	Digital Analytics Intelligence (Applications)
CI	Counterintelligence
GEOINT	Geospatial Intelligence (consists of imagery, IMINT, and geospatial information)
HUMINT	Human Source Intelligence
MASINT	Measurement and Signature Intelligence
OSINT	Open-Source Intelligence
SIGINT	Signals Intelligence (consists of COMINT, ELINT, and FISINT)
TECHINT	Foreign Scientific/Technological Intelligence

Chapter 2 - CVEnumIntelDisciplineComponent for INTDIS

2.1 - Descriptive information

- Description: All currently valid Intel Discipline Component codes.
- Multiplicity: Single-Valued
- URN: urn:us:gov:ic:cvenum:intdis:inteldiscipline:component
- Created: 2011-09-01T11:19:00-04:00
- Source: Joint Chiefs of Staff Pub 2.0: Appendix B - Intelligence Disciplines - http://www.dtic.mil/doctrine/new_pubs/jp2_0.pdf; Deputy Director of National Intelligence for Intelligence Integration (DDII)
- Point of contact:
 - Office IC CIO
 - E-mail: ic-standards-support@iarpa.gov

2.2 - Permissible Values

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

Table 2 - CVEnumIntelDisciplineComponent Values

CVEnumIntelDisciplineComponent Values	
Value	Documentation
APP:I2	APP Domain: Identify Intelligence
APP:DOMEX	APP Domain: Document and Media Exploitation
APP:BEI	APP Domain: Bio-metrics Enabled Intelligence
APP:FEI	APP Domain: Forensics Enabled Intelligence
CI:Collection	CI Domain: Collection
CI:AnalysisAndProduction	CI Domain: Analysis and Production
CI:Investigations	CI Domain: Investigations
CI:Operations	CI Domain: Operations
CI:FunctionalServices	CI Domain: Functional Services
GEOINT:Imagery	GEOINT Domain: Imagery
GEOINT:IMINT	GEOINT Domain: Imagery Intelligence
GEOINT:IMINT:EO	GEOINT Domain: Imagery Intelligence (Electro-optical)
GEOINT:IMINT:EO:Panchromatic	GEOINT Domain: Imagery Intelligence (Electro-optical, Panchromatic)
GEOINT:IMINT:EO:IR	GEOINT Domain: Imagery Intelligence (Electro-optical, Infrared)
GEOINT:IMINT:EO:Spectral	GEOINT Domain: Imagery Intelligence (Electro-optical, Spectral)

CVEnumIntelDisciplineComponent Values	
Value	Documentation
GEOINT:IMINT:EO:Spectral:MSI	GEOINT Domain: Imagery Intelligence (Electro-optical, Spectral, Multi)
GEOINT:IMINT:EO:Spectral:HSI	GEOINT Domain: Imagery Intelligence (Electro-optical, Spectral, Hyper)
GEOINT:IMINT:Radar	GEOINT Domain: Imagery Intelligence (Radar)
GEOINT:IMINT:Lidar	GEOINT Domain: Imagery Intelligence (Lidar)
GEOINT:GeospatialInformation	GEOINT Domain: Geospatial Information
HUMINT:Interrogation	HUMINT Domain: Interrogation
HUMINT:SourceOperations	HUMINT Domain: Source Operations
HUMINT:SourceOperations:WalkIn	HUMINT Domain: Source Operations (Walk-In)
HUMINT:SourceOperations:Developed	HUMINT Domain: Source Operations (Developed Sources)
HUMINT:SourceOperations:Unwitting	HUMINT Domain: Source Operations (Unwitting Persons)
HUMINT:Debriefing	HUMINT Domain: Debriefing
HUMINT:Debriefing:FriendlyForces	HUMINT Domain: Debriefing (Friendly Forces Personnel)
HUMINT:Debriefing:RefugeesOrDisplaced	HUMINT Domain: Debriefing (Refugees or Displaced Persons)
HUMINT:Debriefing:Returnees	HUMINT Domain: Debriefing (Returnees)
HUMINT:Debriefing:Volunteers	HUMINT Domain: Debriefing (Volunteers)
MASINT:EO	MASINT Domain: Electro-optical
MASINT:Geophysical	MASINT Domain: Geophysical
MASINT:Materials	MASINT Domain: Materials
MASINT:NuclearRadiation	MASINT Domain: Nuclear Radiation
MASINT:Radar	MASINT Domain: Radar
MASINT:RF	MASINT Domain: Radio Frequency
OSINT:Academia	OSINT Domain: Academia
OSINT:Interagency	OSINT Domain: Interagency
OSINT:Newspapers/Periodicals	OSINT Domain: Newspapers/Periodicals
OSINT:DueDiligence	OSINT Domain: Due Diligence

CVEnumIntelDisciplineComponent Values	
Value	Documentation
OSINT:MediaBroadcasts	OSINT Domain: Media Broadcasts
OSINT:Internet	OSINT Domain: Internet
OSINT:AlternativeCollections	OSINT Domain: Alternative Collections
SIGINT:COMINT	SIGINT Domain: Communications Intelligence
SIGINT:ELINT	SIGINT Domain: Electronic Intelligence
SIGINT:ELINT:OPELINT	SIGINT Domain: Electronic Intelligence (Operational)
SIGINT:ELINT:TECHELINT	SIGINT Domain: Electronic Intelligence (Technical)
SIGINT:FISINT	SIGINT Domain: Foreign Instrumentation Signals Intelligence
TECHINT:WeaponSystem	TECHINT Domain: Weapon Systems Intelligence
TECHINT:Scientific	TECHINT Domain: Scientific Intelligence

Chapter 3 - CVEnumIntelDisciplineComponentTechnique for INTDIS

3.1 - Descriptive information

- Description: All currently valid Intel Discipline Component Technique codes.
- Multiplicity: Single-Valued
- URN: urn:us:gov:ic:cvenum:intdis:inteldiscipline:component:technique
- Created: 2011-09-01T11:19:00-04:00
- Source: IC/DOD Community Feedback; Deputy Director of National Intelligence for Intelligence Integration (DDII)
- Point of contact:
 - Office IC CIO
 - E-mail: ic-standards-support@iarpa.gov

3.2 - Permissible Values

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

Table 3 - CVEnumIntelDisciplineComponentTechnique Patterns

CVEnumIntelDisciplineComponentTechnique Values	
Pattern	Documentation
other:\S{1,256}	Other intel discipline component technique. Must be the string 'other:' followed by the value specifying the other technique type.

Table 4 - CVEnumIntelDisciplineComponentTechnique Values

CVEnumIntelDisciplineComponentTechnique Values	
Value	Documentation
MASINT:EO:IRINT	MASINT:EO Domain: Infrared Intelligence
MASINT:EO:LASINT	MASINT:EO Domain: Laser Intelligence
MASINT:EO:LASINT:ActiveIllumination	MASINT:EO Domain: Laser Intelligence: Active Illumination
MASINT:EO:Radiometric	MASINT:EO Domain: Radiometric
MASINT:EO:Spectral	MASINT:EO Domain: Spectral
MASINT:Geophysical:Acoustic	MASINT:Geophysical Domain: Acoustic
MASINT:Geophysical:Acoustic:Audible	MASINT:Geophysical Domain: Acoustic: Audible
MASINT:Geophysical:Acoustic:Infrasonic	MASINT:Geophysical Domain: Acoustic: Infrasonic
MASINT:Geophysical:Electric	MASINT:Geophysical Domain: Electric

CVEnumIntelDisciplineComponentTechnique Values	
Value	Documentation
MASINT:Geophysical:Electromagnetic	MASINT:Geophysical Domain: Electromagnetic
MASINT:Geophysical:Gravity	MASINT:Geophysical Domain: Gravity
MASINT:Geophysical:ACINT	MASINT:Geophysical Domain: Hydroacoustic Intelligence
MASINT:Geophysical:Magnetic	MASINT:Geophysical Domain: Magnetic
MASINT:Geophysical:Seismic	MASINT:Geophysical Domain: Seismic
MASINT:Materials:Biological	MASINT:Materials Domain: Biological
MASINT:Materials:Chemical	MASINT:Materials Domain: Chemical
MASINT:Materials:Explosive	MASINT:Materials Domain: Explosive
MASINT:Materials:Nuclear	MASINT:Materials Domain: Nuclear
MASINT:Materials:Radiological	MASINT:Materials Domain: Radiological
MASINT:NuclearRadiation:GammaRays	MASINT:Nuclear Radiation Domain: Gamma-rays
MASINT:NuclearRadiation:Neutrons	MASINT:Nuclear Radiation Domain: Neutrons
MASINT:NuclearRadiation:X Rays	MASINT:Nuclear Radiation Domain: X-rays
MASINT:Radar:Bistatic	MASINT:Radar Domain: Bistatic
MASINT:Radar:LOS	MASINT:Radar Domain: Line of Sight
MASINT:Radar:OTH	MASINT:Radar Domain: Over the Horizon
MASINT:RF:DEW	MASINT:Radio Frequency Domain: Direct Energy Weapon
MASINT:RF:EMP	MASINT:Radio Frequency Domain: Electromagnetic Pulse
MASINT:RF:URE	MASINT:Radio Frequency Domain: Unintentional Radiated Emission