



# **Controlled Vocabulary Enumeration Values for CVEnumIRMIntelSubDisciplines**

---

## **CVEnumIRMIntelSubDisciplines.XML**

### **Version 1**

27 February 2012

Distribution Notice:

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

---

## Table of Contents

Chapter 1 - CVEnumIRMIntelSubDisciplines for IRM .....	1
1.1 - Permissible Values .....	1

---

## List of Tables

Table 1 - CVEnumIRMIntelSubDisciplines Patterns .....	1
Table 2 - CVEnumIRMIntelSubDisciplines Values .....	1

## Chapter 1 - CVEnumIRMIntelSubDisciplines for IRM

### 1.1 - Permissible Values

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

**Table 1 - CVEnumIRMIntelSubDisciplines Patterns**

Classification of Row	Pattern	Classification of Pattern	Documentation
	Other subdiscipline. Must be the string 'other:' followed by the value specifying the other subdiscipline type.		

**Table 2 - CVEnumIRMIntelSubDisciplines Values**

Classification of Row	Value	Classification of Value	Documentation
	SIGINT Domain: Communica tions Intelligence		
	SIGINT Domain: Noncommu nications Emitter Intelligence		
	SIGINT Domain: Noncommu nications Emitter Intelligence		
	SIGINT Domain: Noncommu nications Emitter Intelligence		

Classification of Row	Value	Classification of Value	Documentation
	MASINT Domain: Emitted or reflected visible or IR energy		
	HUMINT Domain: Questioning cooperating sources		
	HUMINT Domain: Document and Media Exploitation		
	SIGINT Domain: Foreign Instrumentation Signals Intelligence		
	MASINT Domain: Phenomena transmitted through the earth		
	HUMINT Domain: Direct and indirect questioning of detainee		
	IMINT Domain: Infrared Imagery Sensors		

Classification of Row	Value	Classification of Value	Documentation
	IMINT Domain: Light Detection and Ranging		
	MASINT Domain: Gas, liquid or solid samples		
	IMINT Domain: Multi- spectral Imagery		
	MASINT Domain: Nuclear radiation and physical phenomena		
	MASINT Domain: Radar energy		
	MASINT Domain: Radio Frequency		
	IMINT Domain: Radar Imaging Sensors		
	HUMINT Domain: Elicitation of sources		