# **CV-3 Capability Phasing**

# Description

The CV-3 addresses the planned achievement of capability at different points in time or during specific periods of time, i.e., capability phasing. The CV-3 supports the capability audit processes and similar processes used across the different COIs by providing a method to identify gaps or duplication in capability provision. The CV-3 indicates capability increments, which should be associated with delivery milestones within acquisition projects (when the increments are associated with capability deliveries).

The intended usage of the CV-3 includes:

- Capability planning (capability phasing).
- Capability integration planning.
- Capability gap analysis.

#### Implementation

CV-3 can be represented using a CV-3 diagram which is realized as a time based diagram.

Capability Name		2010						2011							2012								2013								
C Land SAR		Land	Reso	tue l	Unit			1.1		1 1	- 1	1 1		1 1			-	1	- 1		1 1		1 1	-			1		1 1	1	⇒
🗆 🔘 Maritime SAR	1.6	7																													Â
C Search		👌 Marit	ime F	Resc	ue l	Jnit		1 1																G	Ma	ritim	ie R	escu	Je U	nit V	2
C Assistance		Marit	ime F	Resc	ue l	Jnit																		ø	Ma	ritim	ie R	escu	Je U	Init V	2
C Recovery		Marit	ime F	Resc	ue l	Jnit																		ø	Ma	ritim	ie R	escu	Je U	nit V	2
C Inform		•																													FH-
C SAR C2		<u>ک</u>															+			-											
C Distress Signal Monitoring		Monit	or U	nit																											5
Oncrease the diagram readab				<b>.</b>					- 1.																						

The CV-3 can be presented as a table consisting of rows representing Capabilities (derived from the CV-2 Capability Taxonomy model) and columns representing phases (from CV-1 Vision model).

## **Related elements**

- Capability
- Capability Configuration
- Exhibits
- Actual Project

### **Related procedures**

- Creating CV-3 diagram
- Managing CV-3 diagram
- Legends