

NCV-6 Capability to Operational Activity Mapping

Description

The NCV-6 Product describes the mapping between the capabilities required by an Enterprise and the operational activities that those capabilities support.

Implementation

NCV-6 can be represented using a NCV-6 diagram which is an editable Dependency Matrix. The Capabilities will be used as row elements and the Operational Activities will be used as column elements.

Sample

| | Coordinate Other Agencies | Firefight | Investigate Reports Of MissingPersons | Provide continuous radar surveillance | Provide emergency towing cover in high risk shipping area | Solve incident involving chemicals | Solve incidents in all areas of inhospitable terrain | Transport Patient | Treat Patient |
|--------------|---------------------------|-----------|---------------------------------------|---------------------------------------|---|------------------------------------|--|-------------------|---------------|
| Land SAR | ↗ | ↗ | ↗ | | | ↗ | ↗ | ↗ | ↗ |
| Maritime SAR | ↗ | ↗ | | ↗ | ↗ | ↗ | | ↗ | |

NCV-6 Capability to Operational Activity Mapping

Related views

The NCV-6 View provides a bridge between capability analyses using NCVs and operational activities analyzed using NOVs. Specifically, it identifies how operational activities can be performed using various available capability elements. It is similar in function to the NSV-5 which maps system functions to operational activities.

Related elements

- [Capability](#)
- [Standard Operational Activity](#)
- [Maps To Capability](#)

Related procedures

- [Building NCV-6 matrix](#)
- [Using Implied Relations](#)