# NSV-5 System Function to Operational Activity Traceability Matrix

## Description

The NATO System Function to Operational Activity Traceability Matrix (NSV-5) addresses the linkage between functions described in an NSV-4 and Operational Activities specified in an NOV-5. The NSV-5 View depicts the mapping of functions (and, optionally, the functional resources that provide them) to operational activities and thus identifies the transformation of an operational need into a purposeful action performed by a system or solution.

## Implementation

NSV-5 can be represented using a NSV-5 diagram which is an editable Dependency Matrix. The Functions will be used as the row elements and the Operational Activities will be used as the column elements.

#### Sample

	Find Victim	🔷 Monitor Health	🔷 Process Warning Order	🔷 Provide Medical Assistance	🔷 Receive Distress Signal	🔷 Recover Victim	🔷 Rescue	🔷 Search	🔷 Search & Rescue	🔷 Send Distress Signal	🔷 Send Warning Order	🔷 Transit To SAR Operation
E- ► NSV-4	1			1	1	2				2		
				7								
										7		
	7											
\$ Receive Message					7							
						7						
\$ Send Message										7		
\$ Send TDM												
						7						

NSV-5 System Function to Operational Activity Traceability Matrix

# **Related views**

An NSV-5 addresses the linkage between the functions described in an NSV-4 and the Operational Activities specified in an NOV-5.

# **Related elements**

- Function
- Operational Activity
- Implements

## **Related procedures**

- Building NSV-5 matrix
- Resources to Capabilities Mapping matrix
- Using Implied Relations