# **OV-3 Operational Resource Flow Matrix**

## Description

The OV-3 addresses operational Resource Flows exchanged between Operational Activities and locations.

Resource Flows provide further detail of the interoperability requirements associated with the operational capability of interest. The focus is on Resource Flows that cross the capability boundary.

The intended usage of the OV-3 includes definition of interoperability requirements.

### Implementation

OV-3 can be represented using:

• OV-3 table.

#	Exchange ID	Operational Exchange Item	Sending Operational Performer	Receiving Operational Performer	Producing Operational Activity	Consuming Operational Activity
1	OE9	i IE2 Task	SAR Asset Controller	Rescue Node		
2	OE8	■ IE5 Request	🖧 Tactical C2 Node	SAR Asset Controller		
3	OE7	■ IE4 Control Order	🖧 Tactical C2 Node	🖧 Search Node		
4	OE6	IE3 Track Info	A Monitoring Node	🖧 Tactical C2 Node		
5	OE5	■ IE4 Control Order	🖧 Tactical C2 Node	Rescue Node		
6	OE4	I IE7 Distress Signal	Rerson In Distress	A Monitoring Node		
7	OE3	i IE7 Distress Signal	Rerson In Distress	Rescue Node	Send Distress Signal	Receive Distress Signal
8	OE2	i IE9 Medical Condition	& Search Node	Rescue Node	Amonitor Health	Recover Victim Provide Medical Assistance
9	OE13	■ IE7 Distress Signal	Rerson In Distress	🖧 Search Node	♦ Send Distress Signal	Receive Distress Signal
10	OE12	I IE2 Task	SAR Asset Controller	🖧 Search Node		
11	OE1	i IE6 Warning Order	🖧 Search Node	🖧 Place Of Safety	⇔ Send Warning Order	Process Warning Order

• OV-3 role-based table.

Wole-based table represents exchanges between Operational Roles (the usages of Operational Performers).

#	Exchange ID	Operational Exchange Item	Sending Role	Sending Operational Performer	Receiving Role	Receiving Operational Performer	Producing Operational Activity	Consuming Operational Activity
1	OE1	i IE6 Warning Order	& Searcher	🐣 Search Node	₽OS	A Place Of Safety	Send Warning Order	Process Warning Order
2	OE2	i IE9 Medical Condition	& Searcher	& Search Node	& Rescuer	Rescue Node	Monitor Health	Recover Victim Provide Medical Assistance
3	OE2	i IE9 Medical Condition	& Searcher	Search Node	Rescuer DS	& Rescue Node	Amonitor Health	Recover Victim Provide Medical Assistance
4	OE2	i IE9 Medical Condition	& Searcher	Search Node	Rescuer NS	& Rescue Node	Amonitor Health	Recover Victim Provide Medical Assistance
5	OE3	IE7 Distress Signal	& Victim	A Person In Distress	& Rescuer	Rescue Node	Send Distress Signal	Receive Distress Signal
6	OE3	i IE7 Distress Signal	& Victim	🐣 Person In Distress	Rescuer NS	Rescue Node	Send Distress Signal	Receive Distress Signal
7	OE3	■ IE7 Distress Signal	& Victim	A Person In Distress	& Rescuer DS	Rescue Node	Send Distress Signal	Receive Distress Signal
8	OE4	i IE7 Distress Signal	& Victim	A Person In Distress	€ MN	A Monitoring Node		
9	OE6	■ IE3 Track Info	& MN	A Monitoring Node	₹ TC2N	A Tactical C2 Node		
10	OE7	i IE4 Control Order	₹ TC2N	A Tactical C2 Node	& Searcher	🖧 Search Node		
11	OE8	i IE5 Request	₽ TC2N	A Tactical C2 Node	SAR AC	SAR Asset Controller		
12	OE9	i IE2 Task	SAR AC	SAR Asset Controller	& Rescuer	Rescue Node		
13	OE9	i IE2 Task	SAR AC	SAR Asset Controller	& Rescuer DS	Rescue Node		
14	OE9	i IE2 Task	SAR AC	SAR Asset Controller	& Rescuer NS	Rescue Node		
15	OE12	i IE2 Task	SAR AC	SAR Asset Controller	& Searcher	🖧 Search Node		
16	OE13	■ IE7 Distress Signal	& Victim	🐣 Person In Distress	& Searcher	🐣 Search Node	Send Distress Signal	Receive Distress Signal

• OV-3 spreadsheet report.

#### Related elements

- Operational PerformerOperational Role
- Operational Information
- Operational Activity

### Related procedures

- Creating OV-3 table
  Creating OV-3 role-based table
  Displaying Custom Measurements