# **D1 Master Data**

## Description

The D1 Master Data view specifies standard reference data in the deployed space. This includes organizations, locations, facilities, and individual platforms. The D1 view presents all the data as a hierarchy and provides a text definition for each one by displaying the following properties:

- The name used for this element in the architecture.
  Alternative names for this element, for example, if the element is listed in the NATO ontology it may have multiple names.
- A brief description of the element.

#### Implementation

The D1 view can be represented using:

• D1 table.

#	Name	Definition	UPDM Type	UML Metatype	Used in Diagrams	Belongs to a View
1	Fixed Wing Aircraft	The Nimrod can fly at high speed to a distance of approximately 800 nautical miles from base and then search for a period of 5 hours. Range can be extended at the expense of search time, or both may be extended by the use of in-flight refueling.	🛡 ResourceArtifact	Class	NTV-1	NSV-1
2	Helicopter	The RAF Sea King helicopters at Boulmer, Chivenor, Leconfield, Lossiemouth, Valley and Wattisham have a maximum endurance of 6 hours. This gives a radius of action of approximately 250 nautical miles from base. This can be extended by refuelling from forward bases, oil platforms or suitably equipped RN ships.	V ResourceArtifact	Class	₩ N5V-9	NSV-1
<u> </u>	MR Aircraft Instruction		👰 ResourcePort	🥅 Port	📆 NSV-8 🛅 Maritime Rescue Unit	h NSV-1
4	Rescueing		«»ResourceState	🔛 State	Aircraft Transition Description	http://www.nsv-1
5	Landed		«»ResourceState	🔛 State	Aircraft Transition Description	📩 NSV-1
6	Recovering Victims		«»ResourceState	🧾 State	Aircraft Transition Description	h NSV-1

• D1 MS Word document report.

### **Related elements**

- Definition
- Alias
- ٠ Same As
- UAF Element

#### **Related procedures**

Generating document based reports