Operational Exchange:

Node Association:

Performers:

AV-2 Integrated Dictionary

Node Port:

illustrates the Information Flows in to and out of the Development Performer. Furthermore, the diagram depicts which internal part consumes each input and which part

A port is a property of a Node that specifies a distinct interaction point between the node and its environment or between the (behavior of the) node and its

ALL VIEWS VIEWPOINT

OPERATIONAL VIEWPOINT

OV-9 High-Level Conceptual Overview

OV-8 Resource Flow Description

OV-7 Operational Activity Model

OV-6 Operational Resource Flow External Description

OV-5 Operational Rate

OV-4 Operational State Transition Description

OV-3 Operational State Matrix

OV-2 Operational Matrix

OV-1 Operational Rates

**CAPABILITY VIEWPOINT**

CAPABILITY VIEWPOINT

**PROJECT VIEWPOINT**

**STANDARDS VIEWPOINT**

**SYSTEMS VIEWPOINT**

**SERVICES VIEWPOINT**

**DATA & INFORMATION VIEWPOINT**

OV-10b System State Machine

SV-10a System Rules Model

SV-10b System State Machine

SV-9 Systems Technologies and Skills Forecast

SV-8 System Evolution

SV-7 Systems Actual Measures Matrix

SV-6 Systems Functionality Description

SV-5 Capability to Organizational Development Mapping report shows the planned capability deployment for a resource and the

The DIV-3 Physical Data Model defines the structure of the various kinds of system or service data that are utilized by the

Entity Item:

A relationship defining the ordering of milestone within a project.

An ActualProjectMilestone that indicates a project's deliverable is to go out of service.

Out of Service Milestone:

A temporary endeavor undertaken to create Resources or Desired Effects (DoDAF∷Project).

Actual Projects, Actual Project Milestones, and the Status of those Actual Projects. A PV-1 diagram also provides information

The SV-3a identifies Resource Interactions between Services. A single arrow

A relationship that assigns responsibility to a System Resource for .a specific Operational Activity.

SV-2 Systems Internal Communication Description

SV-1 Systems Interface Description

SV-10a System Rules Model

SV-9 Systems Technologies and Skills Forecast

SV-8 System Evolution

SV-7 Systems Actual Measures Matrix

SV-6 Systems Functionality Description

SV-5 Capability to Organizational Development Mapping report shows the planned capability deployment for a resource and the

The DIV-3 Physical Data Model defines the structure of the various kinds of system or service data that are utilized by the

Entity Item:

A relationship defining the ordering of milestone within a project.

An ActualProjectMilestone that indicates a project's deliverable is to go out of service.

Out of Service Milestone:

A temporary endeavor undertaken to create Resources or Desired Effects (DoDAF∷Project).

Actual Projects, Actual Project Milestones, and the Status of those Actual Projects. A PV-1 diagram also provides information