Page 2

Page 4

The MODAF Acquisition Viewpoint

Viewpoint Summary

The Acquisition Viewpoint depicts programmatic information, including project/programme structure, project ownership, dependencies between projects, and capability integration across the Defence Lines of Development (DLODs).

The Acquisition Viewpoint consists of 2 Acquisition Views (AcVs) that support capability management and acquisition by identifying the interactions between programmes, projects and integration activities across all of the DLODs.

<u>Views</u>

1

2

There are 2 AcVs Views that make up the Acquisition Viewpoint:



AcV-1 Acquisition Clusters

AcV-1 provides an organisational-based perspective on how projects can be grouped together to achieve coherent programmes.

Background

The AcV-1 depicts logical groupings of projects (into "clusters"), mapped to the organisations that manage them, in order to describe the portfolio of projects that contribute to a coherent acquisition programme. It provides a means of identifying the main dependencies between acquisition elements.

Usage

- Programme management (specified acquisition programme structure).
- Project organisation.

Data objects

The data in an AcV-1 can include:

- Project.
- Project Owner.
- Enterprise Phase.

Representation

- Topological (Connected Shapes).
- 'Nested box' Diagram.
- UML Composite Structure Diagram.
- UML Class Diagram.

Detailed Product Description

The AcV-1 provides a way of describing the organisational relationships between multiple acquisition projects that deliver individual systems or capabilities as part of a wider programme. Consequently, it generally will not be developed by those building Architectures for an individual



ISTAR Cluster		
GeoInt IPT	Persistent ISTAR IPT	Ground- Sensors IPT
Effects Cluster		
TLAM IPT	Reaper IPT	Special Projects
Comms Cluster		
		Mohilo

Example of AcV-1

An AcV-1 is specific to a particular Enterprise Phase – i.e. the structure of programmes may change over time as projects are merged, axed and the capability portfolio rebalanced. Hence, it is possible that an acquisition programme could have more than one AcV-1, each showing how the acquisition clusters are arranged for relevant Enterprise Phases.

AcV-2 - Programme Timelines

The AcV-2 provides a time-based perspective of programmes.

Background

The AcV-2 is primarily intended to support the acquisition process across multiple projects or programmes, including the management of dependencies between projects and the integration of all the DLODs to achieve a successfully integrated military capability.

Use of AcV-2 should support the management of capability delivery and be aligned with the StV-3, Capability Phasing.

Usage

- Project management and control (including delivery timescales).
- Project dependencies and the identification of associated risk.
- Portfolio management.
- Through Life Management Planning (TLMP).

Data objects

The data in an AcV-2 can include:

- Projects.
- Project Milestones (which may indicate capability increments or capability configurations going out of service).
- Project Threads (e.g. DLOD).
- Project Dependencies.
- Capability Configurations.



Detailed Product Description

The AcV-2 provides an overview of a set of individual projects (e.g. within a given programme), based on a time-line. Projects may be broken into threads (work streams) to show the dependencies at a lower level. For capability-based acquisition, these threads could conveniently be equated with MOD's Defence Lines of Development (DLODs) – though MODAF does not mandate the use of DLODs.

Where appropriate, the AcV-2 may also summarise the level of maturity achieved across the threads at given milestones in each project.

The information provided by the AcV-2 can be used to determine the impact of either planned or unplanned programmatic changes, and highlight opportunities for optimisation across the delivery programme. The inclusion of the DLOD information enables the Delivery Team to identify potential delays which impact on the delivery of capability. Action to address areas of concern identified in one or more thread, (e.g. a shortfall in training resource) can be co-ordinated across a programme or group of projects. In particular, the knowledge of the dependencies between project milestones can quickly inform a programme manager when a slippage in one project is likely to cause delays in other projects.

The presentational format for an AcV-2 Product is a Gantt chart optionally augmented with symbols that show the status of each thread at given milestones, and the dependencies between them. The example below shows an AcV-2 depicting dependencies between project milestones, but *not* showing the thread status icons for the milestones.



Where AcV-2 differs significantly from a standard Gantt chart is in its use of project thread status indicators. The architect can identify a set of standard threads that run through all projects – e.g. the DLOD. For each of these threads, there can be a status indicator at any given project milestone. This is usually achieved using colour-coding so that stakeholders can tell, at a glance, the status of a given project at different points in time. In the example below, based on the MOD DLOD, colour coding has been used as follows:

- Green cells indicate that there are no outstanding issues or areas of concern and that the DLOD is at a level of maturity appropriate to the stage of the lifecycle.
- Yellow cells indicate that there are outstanding issues or areas of concern, but that there are
 planned activities that will provide resolution in the required timescale and the DLOD is at a
 level of maturity appropriate to the stage of the lifecycle.
- Red cells indicate that there are outstanding issues or areas of concern, for which there are no planned activities that will provide resolution in the required timescale, or that the DLOD is below the level of maturity appropriate to the stage of the acquisition lifecycle.
- White cells indicate that the DLOD relevance is not known at this time.
- Black cells indicate that the DLOD is not required.



DLOD Status for AcV-2

AcV-2 does not mandate a standard set of colour codes or even standard threads or statuses; however, it is likely that UK MOD acquisition projects will use the DLODs.

Example templates for this form of AcV-2 can be found on pages 7 and 8.

In support of the management of a programme of acquisition projects, it is desirable to have a set





