



Synergy with Systems Engineering R&M Engineering Integration Introduction

Jim Farmer

Materiel Readiness Office

Jim.Farmer@osd.mil

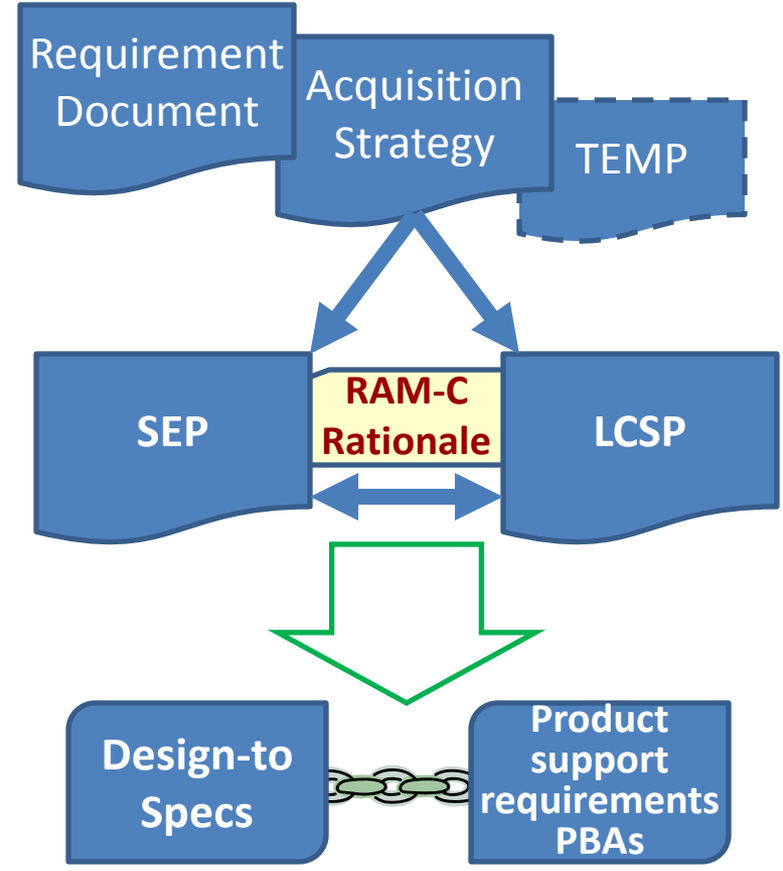
703-697-3151

5 June 2012



Synergy with Systems Engineering

Requirement Type	Examples
Warfighter requirement	ICD, rationale for CDD/CPD requirements
Program requirement	Sustainment KPP & KSAs System RAM attributes (e.g., FD/FI/FA, transportability, CBM+ enablers)
Specification requirement	System and subsystem R&M attributes (translated) Design-to supportability attributes



System design, specifications, and product support package requirements must work together to deliver affordable readiness.