



# DEFENSE ACQUISITION UNIVERSITY

## BCF 209 – Acquisition Reporting for MDAPs and MAIS

130514

*Course Learning/Performance Objectives followed by its enabling learning objectives on separate lines if specified.*

<b>1</b>	<b>Develop a “proposed” APB and transmit for approval given simulated data.</b>
	Update the performance, schedule, and cost parameters in the APB using simulated data.
	Generate a hardcopy APB for review.
	Generate an electronic version of the APB and transmit.
	Merge the approved APB into the CARS database and review.
<b>2</b>	<b>Identify situations where APB breaches have occurred given simulated data.</b>
	<b>Generate the Selected Acquisition Report (SAR) Unit Cost and Other Program Information sections given simulated data.</b>
	Update SAR sections 8, 12, 14, 15, 17 and 18 given simulated data.
	Compare each SAR Unit Cost and Other Program Information section with other sections for consistency of data given a scenario.
	Differentiate a Nunn-McCurdy breach from an APB breach given a scenario.
<b>3</b>	<b>Analyze a Selected Acquisition Report (SAR) for Engineering, Support, Estimating, and Other Cost Variances given simulated data.</b>
	Determine the values of the Engineering, Support, Estimating and Other Cost Variances and the reason for the changes given a scenario.
	Explain when and how the Computational Model calculates Engineering, Support, Estimating and Other Cost Variances.
	Explain Current and Prior Inflation Offset and Economic Adjustments for Negative Program Change.
	Distinguish between Current and Prior Inflation Offset and Economic Adjustments for
<b>4</b>	<b>Compare SAR sections 13 with other SAR sections for data consistency.</b>
	<b>Analyze a Selected Acquisition Report (SAR) for Quantity and Schedule Cost Variances given simulated data.</b>
	Apply key Quantity and Schedule Cost Variance terms.
	Identify when quantity and/or schedule changes have occurred given several scenarios.
	Determine the values of the Quantity and Schedule Variances and their causes given a scenario.
<b>5</b>	<b>Explain when and how the Computational Model calculates Quantity and Schedule Variances.</b>
	<b>Analyze a Selected Acquisition Report (SAR) for Total and Economic Cost Variances given simulated data.</b>
	Identify which categories of cost variance are present in a program's Total Cost Variance given a scenario.
	Define how to calculate the Current Estimate from SAR section 13.a.
	Determine the value of the Economic Variance, its cause and data sources.
<b>6</b>	<b>Explain when and how the Computational Model calculates Economic Variance given a scenario.</b>
	<b>Generate the Selected Acquisition Report (SAR) narrative and financial sections given simulated data.</b>
	Using simulated data, update SAR sections 1-10, 11-13, and 16.
	Identify when change explanations are required in SAR section 9 and 10.
	Compare each SAR narrative and financial section with other sections for consistency of data given a scenario.
<b>7</b>	<b>Describe the content and uses of the Current Estimate Worksheet (CEWS).</b>
	<b>Generate the Defense Acquisition Executive Summary (DAES) given simulated data.</b>
	Describe the data sources for DAES reports.
	Explain the requirement for POM and BES DAES reporting.
<b>8</b>	<b>Summarize the process for preparing a POM or BES DAES.</b>
	<b>Generate the Major Automated Information System (MAIS) reports given simulated data.</b>
	Identify the reports MAIS Programs are required to generate.
	Explain when and how MAIS reports are generated given simulated data.
	Explain what are Significant and Critical changes.