



DEFENSE ACQUISITION UNIVERSITY EMPLOYEE SELF-ASSESSMENT

CMQ 231 - Data Collection and Analysis Application

Note:

- Provide a justification(s) package referencing the numbered outcomes as appropriate on separate paper.
- Only the numbered outcomes (bold font) need to be addressed.
- The enablers (indented if specified) are provided to ensure the outcome is sufficiently addressed.
- The **Achieved** column is for use by the initial (functional) evaluator.
- Attach this guide with the justification to the DD form 2518 for a complete package.

150731

Outcomes and Enablers		Achieved?	
		Yes	No
1	Given prerequisite course material, recall data collection and analysis (DC&A) concepts		
	Recall the importance of data collection and analysis		
	Identify Federal Acquisition Regulation (FAR) and Defense Federal Acquisition Regulation Supplement (DFARS) requirements for the evaluation of quality data		
	State Defense Contract Management Agency (DCMA) recommended frequencies for data collection		
	Identify Sources of Data		
	List the types of data to be collected		
2	Given scenarios, perform data collection and analysis on small and medium sized suppliers		
	Demonstrate data collection concepts in organizing a data structure		
	Perform data analysis based on the data analysis concepts		
	Interpret the results of data analysis		
	Using data collected and analyzed, identify adjustments to the Risk Profile and Plan (RPP)		
	Provide rationale to the First Level Supervisor (FLS) for the surveillance plan adjustments		
3	Given scenarios, perform data collection and analysis on large-sized suppliers		
	Demonstrate data collection concepts in organizing a data structure		
	Perform data analysis based on the data analysis concepts		
	Interpret the results of data analysis		
	Using data collected and analyzed, identify adjustments to the Risk Profile and Plan (RPP)		
	Acting as a Program Support Team (PST) member, present data collection and analysis to the instructor, who will act as a commander		
	Interpret the essential elements in visual presentations of data analysis summaries.		