## PROPOSAL DATA ITEM DESCRIPTION (PDID)

## PDID-MMMS MANUFACTURING MILESTONE SCHEDULE

The purpose of this PDID is to obtain from the Offeror a plan to support production and production test efforts for this program.

## **INSTRUCTIONS:**

- 1. Provide a Manufacturing Milestone Schedule (MMS) in Gantt Chart form showing the major program tasks and events that support manufacturing for the life of the contract.
- 2. The MMS shall identify the critical activities and tasks associated with the fabrication and delivery of each major component.
- 3. The MMS should also include applicable milestones listed below plus any that are unique to the product or process that you are proposing.

Contract Award

Order Long Lead Time Material

Complete Production Bill of Material/Drawings

Release Work Orders

Start Fabrication

Receive Major Components (list)

Complete Fabrication

**Start Machining** 

Start Subassemblies

Complete Machining

Receipt of all Material

Start Assembly

Complete all subassemblies

Finish Assembly

Final Inspection/Testing

Package

Ship

Receipt at BlW

- 4. Time should be marked as weeks after contract award.
- 5. Provide a separate milestone chart for the submission of data items.
- 6. Provide a clear narrative description of each task.