

Table C-6a Instructions for Form SPD-6a: COCOTS Project Level Data

<i><b>Item</b></i>	<i><b>Description</b></i>
1. Project Title	Insert the project name or title.
2. Project ID No.	Identify the project Identification Number using a unique code devised for that purpose.
3. Rev. No.	Insert the revision number starting from 0001.
4. Date prepared	Identify the date when the form was prepared.
5. Originator	Insert the name of the person who completed the form (and phone extension).
6. Project Domain	Circle or describe under "other" the general application domain of your system.
7. Where does COTS assessment occur in life cycle?	Indicate when COTS products are assessed prior to selection (e.g., pre-, during, or post requirements definition?).
8. Delivery Scheduling	Circle the item that best describes how the system is to be delivered for final acceptance test.
9. Schedule Duration	Insert the overall number of months from the start of the project to final delivery, or to the end of the last phase being reported.
10. Project Total Effort	Insert the overall effort accrued to the project during development and/or during maintenance.
11. Standard Person-month	Insert the number of effective work hours you include in a person-month (e.g., 160hrs?;152hrs?).
12. Project Total Delivered Source Code	Insert the total size of the project including new and glue code (but by definition excluding the size of the COTS products themselves).
13. SLOC Count Type	Circle or describe under "other" your definition of a single source line of code.
14. Programming Languages	Identify the languages used in the system and the percentage of total SLOC reported in item #13 that each represents.
15. Total System Function Points	Insert the size of the system as determined in Function Points.
16. System Architecture	Circle the item (or items) that best describe the underlying architecture of your system.
17. System Architecting Process	Describe how or the activities that were performed to arrive at the architecture identified in item #16.