

Form SPD-6a COCOTS Project Level Data

1. Project Title:	2. Project ID No.	3. Rev No.
4. Date Prepared:	5. Originator:	

6. Project Domain (circle one):

Core System Functionality
Operational, Mission Critical
Operational, Non-mission Critical
Support

Communications, Navigation, and Surveillance
Operational, Mission Critical
Operational, Non-mission Critical
Support

Administrative
Operational, Business Critical
Operational, Non-business Critical
Support

Other (describe):

7. Where does COTS assessment occur in life cycle?:

8. Delivery Scheduling (circle one):

Delivery to one location, no on-going maintenance	Delivery to one location, maintenance on-going	Delivery to multiple locations, no on-going maintenance	Delivery to multiple locations, maintenance on-going
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9. Schedule Duration (calendar months):

10. Project Total Effort (person-months):

Development _____

Maintenance _____

15. Standard Person-month(hours/person-month):

16. Project Total Delivered Source Code (SLOC):

Figure C-6a: Form SPD-6a COCOTS Project Level Data

Form SPD-6a COCOTS Project Level Data (cont.)

17. SLOC Count Type (circle one):

Logical

Physical
(semicolons)

Physical (carriage
returns)

Non-commented/
Non-blank

Other:

18. Programming Languages

Language	Percentage of Total SLOC

19. Total System Function Points:

20. System Architecture (circle as needed):

Pipe & Filter

Distributed

Main/Subroutine

Event Based

Multithreaded

Blackboard/Single Layer
or General Repository

Closed Loop Feedback
Control

Real Time

Rule-based

Transactional Database
Centric

Layered

Other:

21. System Architecting Process (describe):

Figure C-6a: Form SPD-6a COCOTS Project Level Data (cont'd)