

### Form SPD-6d COCOTS Glue Code Data

1. Project Title: \_\_\_\_\_ 2. Project ID No. \_\_\_\_\_ 3. Rev No. \_\_\_\_\_  
 4. Date Prepared: \_\_\_\_\_ 5. Originator: \_\_\_\_\_ 5a. COTS Class: \_\_\_\_\_

6. Number COTS components with Glue Code: \_\_\_\_\_  
 7. Functions provided by these COTS components (circle as needed):

Spreadsheet	Communications	Message Handling	Word Processing	User Display
CASE Environment	Scheduling	Database	Diagnostics	Mathematical Utilities
Signal Processing	Compiler	Other:		

8. Glue Code integration nature: % new integration \_\_\_\_\_ % upgrade/refresh \_\_\_\_\_

9. Glue Code schedule duration (calendar months): \_\_\_\_\_

8. Total Glue Code effort (person-months): \_\_\_\_\_

11. Glue Code SLOC: \_\_\_\_\_

12. Glue Code SLOC count type (circle one):

Logical	Physical (semicolons)	Physical (carriage returns)	Non-commented/ Non-blank	Other:
---------	-----------------------	-----------------------------	--------------------------	--------

13. Glue Code Programming Languages

Language	Percentage of Total Glue SLOC	Language	Percentage of Total Glue SLOC

14. Total Glue Code Function Points: \_\_\_\_\_

15. Percentage rework Glue Code (CREVOL): SLOC: \_\_\_\_\_ UFP: \_\_\_\_\_

Figure C-6d: Form SPD-6d COCOTS Glue Code Data

**Form SPD-6d COCOTS Glue Code Data (cont.)**

16. Glue Code Project Scale Factor Attribute

	Ratings					Comments (Including Don't Know)
	VL	L	N	H	VH	
Application Architectural Engineering (AAREN)						

17. Glue Code Project Effort Multiplier Attributes

COTS Integrator Experience with Product (ACIEP)						
COTS Integrator Personnel Capability (ACIPC)						
Integrator Experience with COTS Integration Processes (AXCIP)						
Integrator Personnel Continuity (APCON)						
COTS Product Maturity (ACPMT)						
COTS Supplier Product Extension Willingness (ACSEW)						
COTS Product Interface Complexity (APCPX)						
COTS Supplier Product Support (ACPPS)						
COTS Supplier Provided Training and Documentation (ACPTD)						
Constraints on System/subsystem Reliability (ACREL)						
Application Interface Complexity (AACPX)						
Constraints on System/subsystem Technical Performance (ACPER)						
System Portability (ASPRT)						

Figure C-6d: Form SPD-6d COCOTS Glue Code Data (cont'd)