Table C-6d Instructions for Form SPD-6d: COCOTS Glue Code Data

Item	Description
1. Project Title	Insert the project name or title.
2. Project ID No.	Identify the project Identification Number using a unique
2.116,000 12 1.00	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
3. Originator	phone extension).
5a. COTS Class	Indicate the functional class of COTS products for which you
3a. CO 15 Class	are supplying data (e.g., GUIs, databases, OS, drivers, etc.)
6. Number COTS components	Insert the number of COTS products in the current class for
with Glue Code	which you are reporting Glue Code data.
7. Functions provided by these	Circle or describe under "other" the general functions being
COTS components	supplied by the COTS components in the current class.
8. Glue Code integration nature	Insert the percentage of overall glue code written for the
o. Grae Code integration nature	current class of products that represents new integration
	and/or an upgrade or refresh effort.
9. Glue Code Schedule duration	Insert the overall number of months from start to completion
2. Grae Code Senedare daration	of glueware coding activities for all COTS components in the
	current class of products.
10. Total Glue Code effort	Insert the total effort expended to write Glue Code for COTS
	products in the current class as part of integration into the
	larger system.
11. Glue Code SLOC	Insert the total size of the Glue Code written for the current
	class of COTS products.
12. SLOC Count Type	Circle or describe under "other" your definition of a single
	source line of Glue Code.
13. Glue Code Programming	Identify the languages used in the Glue Code and the
Languages	percentage of Glue SLOC reported in item #12 that each
	represents.
14. Total Glue Code Function	Insert the size of the Glue Code as determined in Function
Points	Points for the current class of COTS products.
15. Percentage rework Glue	Insert the percentage of Glue Code and/or Function Points
Code (CREVOL)	that had to be reworked due to requirements evolution and/or
	COTS component upgrade for the current class of products.
16. Glue Code Project Scale	Put an "X" in appropriate rating box. Rating guidelines
Factor Attribute	appear in the detailed COCOTS data collection survey found
	on the accompanying CD-ROM. If you don't know an
	answer, say so in the extreme right column of the table.
	Recognize that this factor rating will be updated at anchor
	points along with your estimates.
17. Glue Code Project Effort	Put an "X" in appropriate rating box. (Follow the guidelines
Multiplier Attributes	for item #16.)