1. Project Title 4. Date Prepar	e: red:	2. Project ID No. 5. Originator:			3. Rev No. 5a. COTS Class:			
6. Number Co	OTS compone provided by the				s needed):			
Spreadsheet	Commu	nications	Message	Handling	Word Processing	User Display		
CASE Environm	ent Schee	Scheduling		abase	Diagnostics	Mathematical Utilities		
Signal Processin	ng Con	npiler Other:		her:		Offices		
8. Glue Code i	ntegration nat	ure: % nev	w integrati	ion	_ % upgrade/ref	resh		
	Code effort (J SLOC:	person-mo	ontns):					
8. Total Glue 11. Glue Code 12. Glue Code Logical	SLOC: SLOC count	type (circl	e one):	(carriage irns)	Non-commented/ Non-blank	Other:		
11. Glue Code 12. Glue Code	SLOC: SLOC count Phy (semid	type (circl sical colons)	e one): Physical retu	, -		Other:		
11. Glue Code 12. Glue Code Logical	SLOC: SLOC count Phy (semid	type (circl sical colons) g Language	e one): Physical retu	, -		of		
11. Glue Code 12. Glue Code Logical	SLOC: SLOC count Phy (semio	type (circl sical colons) g Language	Physical returns es	irns)	Non-blank Percentage of	of		
11. Glue Code 12. Glue Code Logical	SLOC: SLOC count Phy (semio	type (circl sical colons) g Language	Physical returns es	irns)	Non-blank Percentage of	of		
11. Glue Code 12. Glue Code Logical	SLOC: SLOC count Phy (semio	type (circl sical colons) g Language	Physical returns es	irns)	Non-blank Percentage of	of		
11. Glue Code 12. Glue Code Logical	SLOC: SLOC count Phy (semio	type (circl sical colons) g Language	Physical returns es	irns)	Non-blank Percentage of	of		

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

16. Glue Code Project Scale Factor Attribu	te							
10. Glue Code Froject Scale Factor Attirou	i.C	Ratings						
	VL			VH	Comments			
	V L	L	11	11	V 11	(Including Don't Know)		
Application Architectural Engineering								
(AAREN)								
17. Glue Code Project Effort Multiplier Att	ributos	,						
COTS Integrator Experience with Product	Houtes	•						
(ACIEP)								
COTS Integratot Personnel Capability								
(ACIPC)								
Integrator Experience with COTS								
Integration Processes (AXCIP)								
Integrator Personnel Continuity(APCON)								
COTS Product Maturity (ACPMT)								
COTS Supplier Product Extenstion								
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 Technica	1							
Performance (ACPER)	1							
System Portability (ASPRT)								

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