

Form SPD-6c COCOTS Tailoring Data

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

Tailoring Effort by COTS class

6. Total number of COTS components tailored: _____
 7. Total tailoring effort (person-months): _____
 8. Tailoring schedule duration (calendar months): _____

Tailoring Activity Complexity by COTS class

Tailoring Activities & Aids	Individual Activity & Aid Complexity Ratings					Corresponding Points
	Very Low (point value = 1)	Low (point value = 2)	Nominal (point value = 3)	High (point value = 4)	Very High (point value = 5)	
Parameter Specification	Zero to 50 parms to be initialized.	51 to 100 parms to be initialized.	101 to 500 parms to be initialized.	501 to 1000 parms to be initialized.	1001 or more parms to be initialized.	----- ----- ----- ----- -----
Script Writing	Menu driven; 1 to 5 line scripts; 1 to 5 scripts needed.	Menu driven; 6 to 10 line scripts; 6 to 15 scripts needed.	Hand written; 11 to 25 line scripts; 16 to 30 scripts needed.	Hand written; 26 to 50 line scripts; 31 to 50 scripts needed.	Hand written; 51 or more line scripts; 51 or more scripts needed.	
I/O Report & GUI Screen Specification & Layout	Automated or standard templates used; 1 to 5 reports/screens needed.	Automated or standard templates used; 6 to 15 reports/screens needed.	Automated or standard templates used; 16 to 25 reports/screens needed.	Hand written or custom designed; 26 to 50 reports/screens needed.	Hand written or custom designed; 51 or more reports/screens needed.	
Security/Access Protocol Initialization & Set-up	1 security level; 1 to 20 user profiles; 1 input screen/user.	2 security levels 21 to 50 user profiles; 2 input screens/user.	3 security levels 51 to 75 user profiles; 3 input screens/user.	4 security levels 76 to 100 user profiles; 4 input screens/user.	5 or more security levels 101 or more user profiles; 5 or more input screens/user.	
Availability of COTS Tailoring Tools	Tools were highly useful.	Tools were very useful.	Tools were moderately useful.	Tools were somewhat useful.	No tools available.	

Total Point Score = _____

Very Low	Low	Nominal	High	Very High
Point total is between 5 and 10.	Point total is between 11 and 15.	Point total is between 16 and 20.	Point total is between 21 and 25.	Point total is between 26 and 30.

9. Aggregate complexity rating (circle one): VL L N H VH

Figure C-6c: Form SPD-6c COCOTS Tailoring Data