Form SPD-1 General Information (All COCOMO Suite Models)			
<ol> <li>Project Title:</li> <li>Date Prepared:</li> </ol>	<ul><li>2. Project ID No.</li><li>5. Originator:</li></ul>		3. Rev No.
6. Organization: 8. Customer: 10. Development type (circle one): 11. Development approach (spiral, 12. Step in the process after which	7. Project Manager: 9. Platform(s): New product waterfall, etc.):		Maintenance & Minor Enhancements
	irements Designments Comp		Code & Unit Test
MBASE Stage (circle one): Inception Elaboration	Construction	Transition	Maintenance
Development Iteration (which i	number):		
Other development approach (p	olease explain):		
3. Year of expected Initial Operat	ional Capability:		
4. Application type (circle one):			
Command and control Communications Diagnostics Engineering & Science Other (please specify):	MIS Operating Systems Process Control Signal Processing	Simula Softwa Testiną Utilitie	are Tools
15. COCOMO model (circle one):			
Early design	Post architecture		
6. Brief project description:			
7. References:			

Figure C-1: Form SPD-1 General Information (All COCOMO Suite Models)

## 18. COCOMO II Project Scale Factor Attributes Ratings Comments VLL N Η VH XH (Including Don't Know) Precedentedness (PREC) Development Flexibility (FLEX) Architecture/Risk Resolution (RESL) Team Cohesion (TEAM) Process Maturity (PMAT) 18a. Post-Architecture Project Effort Multiplier Attributes Required Software Reliability (RELY) Data Base Size (DATA) Product Complexity (CPLX) Develop for Reuse (RUSE) Documentation Match to Life-Cycle Needs (DOCU) Execution Time Constraint (TIME) Main Storage Constraint (STOR) Platform Volatility (PVOL) Analysis Personnel Capability (ACAP) Programmer Personnel Capability (PCAP) Personnel Continuity (PCON) Applications Experience (APEX) Personnel Platform Experience (PLEX) Language & Tool Experience (LTEX) Use of Software Tools (TOOL) Multi-Site Development (SITE) Required Development Schedule (SCED) Other (USR 1) Other (USR 2) Other (USR 3) 18b. Early Design Project Effort Multiplier Attributes Product Reliability and Complexity(RCPX) Required Usability (RUSE) Platform Difficulty (PDIF) Personnel Capability(PERS) Personnel Experience (PREX) Facilities(FCIL) Required Development Schedule (SCED)

19. Special factors increasing or decreasing cost/risk:

20. Management directed cost and schedule targets:

Figure C-1: Form SPD-1 General Information (cont'd)