| Project Title: Date Prepared: | 2. Project5. Origina | | 3. Rev No. |
|---|---|---|-----------------------|
| 6. Project Domain (ci | rcle one): | | |
| Core System Fi | ınctionality | | |
| | onal, Mission Critical | | |
| Operation Support | onal, Non-mission Critica | l | |
| * * | ns, Navigation, and Surve | illance | |
| | onal, Mission Critical | | |
| <u> </u> | onal, Non-mission Critica | 1 | |
| Support | | | |
| Administrative Operati | onal, Business Critical | | |
| <u> </u> | | o.1 | |
| Operation | onai, Non-dusiness Critica | al | |
| Support | | aı | |
| <u> </u> | | ai | |
| Support Other (describe | assessment occur in life o | | |
| Support Other (describe 7. Where does COTS 8. Delivery Schedulin Delivery to one | assessment occur in life of g (circle one): Delivery to one | cycle?: Delivery to multiple | Delivery to multiple |
| Support Other (describe 7. Where does COTS 8. Delivery Schedulin Delivery to one location, no on-going | assessment occur in life of g (circle one): Delivery to one location, maintenance | Delivery to multiple locations, no on-going | locations,maintenance |
| Support Other (describe 7. Where does COTS 8. Delivery Schedulin Delivery to one location, no on-going maintenance | assessment occur in life of g (circle one): Delivery to one location, maintenance on-going | cycle?: Delivery to multiple | • |
| Support Other (describe 7. Where does COTS 8. Delivery Schedulin Delivery to one location, no on-going maintenance 9. Schedule Duration | assessment occur in life of ag (circle one): Delivery to one location, maintenance on-going (calendar months): | Delivery to multiple locations, no on-going | locations,maintenance |
| Support Other (describe 7. Where does COTS 8. Delivery Schedulin Delivery to one location, no on-going maintenance 9. Schedule Duration 10. Project Total Effor | assessment occur in life of ag (circle one): Delivery to one location, maintenance on-going (calendar months): | Delivery to multiple locations, no on-going | locations,maintenance |
| Support Other (describe 7. Where does COTS 8. Delivery Schedulin Delivery to one location, no on-going maintenance 9. Schedule Duration 10. Project Total Effor Development_ | assessment occur in life of ag (circle one): Delivery to one location, maintenance on-going (calendar months): | Delivery to multiple locations, no on-going | locations,maintenance |
| Support Other (describe 7. Where does COTS 8. Delivery Schedulin Delivery to one location, no on-going maintenance 9. Schedule Duration 10. Project Total Effor Development Maintenance | assessment occur in life of g (circle one): Delivery to one location, maintenance on-going (calendar months): t (person-months): | Delivery to multiple locations, no on-going maintenance | locations,maintenance |
| Support Other (describe 7. Where does COTS 8. Delivery Schedulin Delivery to one location, no on-going maintenance 9. Schedule Duration 10. Project Total Effor Development Maintenance | assessment occur in life of ag (circle one): Delivery to one location, maintenance on-going (calendar months): | Delivery to multiple locations, no on-going maintenance | locations,maintenance |

Figure C-6a: Form SPD-6a COCOTS Project Level Data

| Logical | Physical (semicolons) | Physical (carriago returns) | e Non-commented/ Non-blank | Other: |
|--------------------|-----------------------------------|--------------------------------|-------------------------------|-------------|
| 8. Programming La | anguages | | | |
| | Language | Percentage | e of Total SLOC | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| 9. Total System Fu | nction Points: | | | |
| 0. System Architec | cture (circle as neede | ed): | | |
| Pipe & Filter | Distribute | d M | lain/Subroutine | Event Based |
| Multithreaded | Blackboard/Sing or General Rep | | ed Loop Feedback Control | Real Time |
| Rule-based | Transactional D Centric | atabase | Layered | Other: |
| 1. System Architec | eting Process (descri | be): | | |
| | | | | |
| | | | | |

Figure C-6a: Form SPD-6a COCOTS Project Level Data (cont'd)