|  |
| --- |
| **SUBMARINE FLIGHT CRITICAL COMPONENT (SFCC) ACCESS, REMOVAL AND INSTALLATION RECORD**QA FORM 17D Planning must fill in blocks identified by a ♦ prior to issuing Page \_\_\_\_ of \_\_\_\_ |
| ♦1. SHIP | HULL NO. | ♦2. JCN | ♦3. LWC/SHOP | ♦4. CWP/REC SER NO. |
|  |  |  |  |
| ♦5. SYSTEM(S) COMPONENT | ♦6. NOMENCLATURE | ♦7. REFERENCE DESIGNATION |
|  |  |  |
| ♦**8. REFERENCES** |
| A. |  | B. |  | C. |  |
| D. |  | E. |  | F. |  |
| **9. DIAGNOSTICS  BLOCK CONTINUED ON REVERSE** |
| ALERT MESSAGE(S) | SYSTEM STATUS DISPLAY FAULT STATUS | LINE REPLACEABLE UNIT (LRU) CALLOUT(S) | ADDITIONAL DIAGNOSTIC INDICATIONS |
| EXISTING PERTINENT FAULT DATA |
| **10. EXISTING SFCC REMOVAL**  |
| SFCC, MIC or NSN with SMIC | SFCC PART NUMBER | SFCC SERIAL NUMBER | CHASSIS LOCATION & INFO | SW VERSION REMOVED |
|  |  |  |  |  |
| **11. NEW SFCC INSTALLATION/SFCC PROGRAMMED IN PLACE** |
| SFCC, MIC or NSN with SMIC | SFCC PART NUMBER | SFCC SERIAL NUMBER | CHASSIS LOCATION & INFO | SW VERSION INSTALLED | SFCC CONFIGURED | PROPERLY INSTALLED & ENGAGED /CABLE RECONNECTED |
|  |  |  |  |  | ** SAT**** UNSAT** | ** SAT**** UNSAT** |
| **12. SFCC RESTORATION** | **13. OPERATIONAL VERIFICATION** |
| SFCC POWERED UP | ONLINE/AVAILABLE | SYSTEM STATUS OK | BUILT IN TEST | SFCC ENGAGED | OPERABILITY TEST |
| ** SAT / UNSAT ** | ** SAT / UNSAT ** | ** SAT / UNSAT ** | ** SAT / UNSAT ** | ** SAT / UNSAT ** | ** SAT / UNSAT ** |
| **14. SOFTWARE INSTALLATION** | **15. SOFTWARE VERIFICATION** |
| INSTALLATION SOFTWARE REV | SFCC SOFTWARE REV | VDD CHECKSUM | INSTALLATION CHECKSUM | NEW SFCC CONFIGURED SIMILARLY AS REMOVED SFCC |
|  |  |  |  | ** SAT / UNSAT ** |
| **16. REMARKS** |
|  |
| 17. CRAFTSMAN SIGNATURE | DATE | 18. AIT LEADER/INSPECTOR SIGNATURE | DATE |
|  |  |  |  |
| **19. RECORD HAS BEEN REVIEWED FOR COMPLETENESS** |
| OSIC / QAS / QAO SIGNATURE | DATE |
|  |  |