

I'm not a bot



## Navsea technical specification 9090

**Navsea technical manuals. Stryker system 8 technical specifications. National technical specification notices. What should be included in a technical specification. Navsea technical publication.**

TS9090-310E TECHNICAL SPECIFICATION: ALTERATIONS TO SHIPS ACCOMPLISHED BY ALTERATION INSTALLATION TEAMS (APR 2009) AND NTS-9090-820 PREPARATION AND REVISION OF DAMAGE CONTROL BOOKS AND DIAGRAMS FOR U.S. NAVY SURFACE SHIPS, ISSUED JUL 1996. This document establishes requirements for the planning, scheduling, and accomplishment of shipboard alterations/installations by Alteration Installation Teams (AITs) or other organizations performing AIT duties. The specification also outlines procedures for a Quality Management System (QMS) for accomplishing such work on active and reserve force ships. Distribution is unlimited. Version: 203-20091.47 MB TS9090-310E REV-2, SUPERSEDED BY ts9090 - 310g ON 12 FEBRUARY 2015, WHICH IN TURN SUPERSEDES ts9090 -310F DATED 1 JUNE 2011. The document outlines roles and responsibilities of various entities involved in ship alterations/installations, including Naval Supervisory Authority, Lead Maintenance Activity, AIT Sponsor, AIT Manager, and others. It also references specifications/standards from Naval Sea Systems Command and DoD/Military Standards, as well as publications/instructions from the Chief of Naval Operations and other authorities. Requirements outlined include alteration/sc scheduled in NDE-NM (Availability Types) and procedures for Alteration Installation Teams to follow. The specification provides a framework for ensuring that alterations/installations are accomplished in compliance with established requirements, thereby maintaining the quality and integrity of the ships' systems and components. Task and Fund the AIT window .. h-34. Tasking Elements and Sponsor Assignments h-34. AIT Manager Tasking and Contract Preparation h-35. Ait Formulation and Transportation Requirements h-36. Alteration/SC Design Development and Advance Planning h-40. Scheduling and Pre-Installation Coordination Alteration/Sc Authorization for Cno Availability h-39. Alteration/Sc Authorization Outside a Cno Availability h-39. Alteration/Sc Authorization During New Construction Availability h-40. Design Ship Check Security Clearances h-41. Alterations/scs Affecting Nuclear Powered Ships h-41. Review and Approval Alteration/SC Drawings h-43. Electronic Equipment Test Procedure/Record Approvals h-44. Changes to Approved Alteration/Sc h-44. Advance Planning Requirements for Nuclear Powered Ships h-45. Submarine Modernization Advance Planning and Schedule Integration h-46. ITM H-49. AIT Meeting Follow-up Actions h-50. Advance Planning Requirements for LCS Class Ships h-51. Data Call for AIT Deliverables Outside a Cno Availability h-52. Pico Requirements h-56. PICO Coordination Methods h-56. Production and Post-Installation Testing Schedules h-59. H-vii ts9090 - 310g SL720-AA-MAN-030. H-66 Quality Assurance Oversight H-67 Performance Surveillances/Compliance Audits H-67 AIT Manager's Quality Assurance Program H-68 Quality Assessment H-68 Electronic RMMCO Form Submission H-68 Required Documentation for Electronic RMMCO Form Submission H-68 Reasons for Placing an Installation on Gatekeeper H-69 RMMCO Physical Check-In H-70 General H-70 AIT Installation Package Required for Physical Check-In H-70 RMMCO Check-In Form H-71 AIT's Not Meeting Requirements H-71 AIT In-Brief H-71 Local Area Requirements Training H-71 Work Authorization Form/Tag-Out H-71 Execute Alteration/Ship Change H-72 AIT Formulation H-72 H-viii ts9090 - 310g SL720-AA-MAN-030. Transportation and Billeting H-72 Participation of Other Activities H-72 Safety Considerations H-73 Risk Assessment, Risk Abatement, and Personal Protective H-73 Fire Protection H-73 Damage Control, Fire Fighting and Fire Protection Equipment H-73 Control and Protection of Classified and Unclassified Information H-73 Unclassified Information H-74 Naval Nuclear Propulsion Information H-74 Classified Information H-74 Restricted Data H-74 Housekeeping H-74 Material Requirements H-75 Incidental Material H-76 Installations in Nuclear-Powered Ships H-76 Workmanship H-76 Work Affecting Critical Systems or Critical System Boundaries H-77 Status Reports and Meeting H-77 Task Status Report H-77 Periodic Progress Reports H-77 Periodic Meetings H-77 Final Work Close-Out H-78 Design Changes During Installation H-78 Clear Work Authorization Form/Tag-Out H-78 H-78. Tag-Out H-79 SOVT/Stage Testing H-79 SOVT/Stage Testing Requirements H-79 SOVT Personnel H-80 Ship's Force Training H-80 Provide CDMD-OA Updates H-81 ILS Turnover H-81 ALT Completion Requirements H-81 H-ix ts9090 - 310g SL720-AA-MAN-030. NSA and Ship Out-Brief H-81 Alteration Completion Reporting H-82 Alteration/SC Completion H-82 Naval Message Completion Reporting H-82 RMMCO Check-Out H-82 Redlines of Planning Yard Approved Drawings H-83 Configuration Validation H-83 SPM/PARM Marks NDE-NM Record as Completed H-84 Alteration/SC Completion Reporting in NDE-NM H-84 H-x ts9090 - 310g SL720-AA-MAN-030. ILLUSTRATIONS. Figure Page Figure H-1. AIT Process Flow Diagram .. H-32. TABLES. Table Page Table H-1. Reference Documents for ts9090 - 310g. ALTs to Ships Accomplished by AITs H-26.10 Table H-2. Typical Advance Modernization Planning Package (Submarines Only) .. H-48. Table H-3. Notional Timeline for PICO Events .. H-59. EXHIBITS. Exhibit Page EXHIBIT H-1 AIT Support Services Request Form .. H-85. EXHIBIT H-2 AIT POAGMs .. H-91. EXHIBIT H-3 Messages, Checklists, and Reports .. H-91. EXHIBIT H-4 AIT Quality Management System H-133. EXHIBIT H-5 AIT Manager's Quality Assurance Program .. H-140. EXHIBIT H-6 AIT In-Brief .. H-172. EXHIBIT H-7 Acronyms and Abbreviations .. H-177. EXHIBIT H-8 Glossary .. H-184. EXHIBIT H-9 Training This document outlines the guidelines and procedures for modernizing naval vessels through alterations performed by Alteration Installation Teams (AITs) or other contracted teams. The specification, TS9090-600A, provides minimum requirements for preparing non-nuclear Ship Alteration drawings used in the execution of all non-nuclear ship alterations.