

THE NAVAL AVIATION MAINTENANCE PROGRAM (NAMP)

COMNAVAIRFORINST 4790.2B CH-1

15 Jun 2013

| <u>Homepage</u> | | <u>Change Transmittal 1</u> | Highlights | List of Effective Pages/Paragraphs |
|------------------|-------------------|---|-------------------------|---|
| <u>Chapter 1</u> | | Introduction and Guide for Using the Naval Aviation Maintenance Program (NAMP) Instruction, Overview of the NAMP, and Organization for Naval Aviation Maintenance | | |
| | <u>Chapter 2</u> | hapter 2 Aircraft Controlling Custodians (ACCs) and Type Wing and Carrier Air Wing (CVW) | | |
| R } | <u>Chapter 3</u> | Maintenance Concepts, Programs, and Processes; Maintenance Unit Department; Division Organization; Manpower Management; and Aviation Officers | | |
| R } | <u>Chapter 4</u> | Marine Aviation Logistics Squadron (MALS) Maintenance, Ordnance, Supply Activity Organization, and Information Management Support | | |
| R } | <u>Chapter 5</u> | Maintenance Control, Production Control, and Material Control; Aircraft Logbook (Paper), Reports, and Configuration Management (CM) Auto Log-sets (ALSs); and Aircraft Inventory Readiness and Reporting System (AIRRS) | | |
| R } | <u>Chapter 6</u> | Production Divisions; Work Cer Process Certification and Licens | - | enance Training; and Training, Special |
| R } | <u>Chapter 7</u> | Quality Assurance (QA) | | |
| | <u>Chapter 8</u> | Airborne Mine Countermeasure | s (AMCM) Systems M | laintenance Department |
| R } | <u>Chapter 9</u> | Material Management | | |
| R } | <u>Chapter 10</u> | Naval Aviation Maintenance Pr | ogram Standard Opera | ting Procedures (NAMPSOPs) |
| | <u>Chapter 11</u> | Contract Maintenance, Commer Support Policies | cial Derivative Aircrat | ft Maintenance Programs, and Common |
| R } | Chapter 12 | Classification of Commander, F Organization; and In-Service Su | | (COMFRC); Fleet Readiness Center (FRC) unctions |
| R } | <u>Chapter 13</u> | | tem (NTCSS) Optimiz | rmation System (NALCOMIS) and Naval ed Organizational Maintenance Activity |
| | <u>Chapter 14</u> | | • | MDS Reports, MDS Analysis, and Decision Technical Evaluation (DECKPLATE) |
| R } | <u>Chapter 15</u> | Organizational Level (O-Level) Source Document Procedures | Maintenance Data Sys | stem (MDS) Functions, Responsibilities and |
| R } | <u>Chapter 16</u> | Intermediate Level (I-Level) Ma Source Document Procedures | aintenance Data Syster | n (MDS) Functions, Responsibilities and |
| | <u>Chapter 17</u> | Aircraft Material Condition Rea | diness | |
| R } | <u>Appendix A</u> | Acronyms, Abbreviations, and I | Definitions | |
| R } | <u>Appendix B</u> | Forms and Reports | | |
| R } | <u>Appendix C</u> | Directives and Publications | | |
| | <u>Appendix D</u> | Local Command Procedures | | |
| R } | <u>Appendix E</u> | Maintenance Documentation Co | odes | |
| | <u>Appendix F</u> | Data Entry Procedures | | |
| <u>CSEC</u> | | | | NAMP Feedback |