

## APPENDIX A

## REFERENCES

1. NAVELEX INST 11000.1( ), The Base Electronic System Engineering Plan (BESEP): Policy and Procedures for Utilization Of, 21 July 1971.
2. NAVELEX INST 011120.1, Shore Electronic Installation Guidance for Equipment Systems Processing Classified Information, 28 March 1968.
3. NAVELEX INST 11120.2, Procurement of Standard Installation Plans, 21 May 1968.
4. NAVELEX INST 5230.2, Aperture Card Coding, Engineering Drawing, Micro-Reproduction System, 10 April 1969.
5. NAVELEX 0101, 103, HF Radio Propagation and Facility Site Selection.
6. NAVELEX 0101, 104, HF Radio Antenna Systems.
7. NAVELEX Standard Plan, Audio Patch Module, Plan Number 0100405.
8. NAVELEX Standard Plan, DC Patch Module SB-3189A/FCG, Plan Number 0100449.
9. NAVELEX Standard Plan, Multi-Circuit Patch Module, Plan Number 0100305.
10. NAVELEX Standard Plan, Standard Terminal Block Marking and Wiring Details, Plan Number RW10F2101.
11. NAVELEX Standard Plan, DC Patch Interfacing for Major Communication Centers, Plan Number 0100321.
12. NAVELEX Standard Plan, Navy DSTE AN/FYA-71(V)2, AB Terminal, Plan Number RW10F2262B.
13. OPNAV INST 11120.5, Communications Requirements: Policy Concerning, 9 March 1967.
14. NAVCOMM INST 2300.1, Communications Equipment Installation/Reinstallation and Funding Procedures: Guidance Concerning, 29 January 1968.
15. NAVCOMM INST 2300.10, Standard Plans, 29 January 1968.
16. NAVMAT INST 5430.21A, Material Support of Shore Electronics: General Policies and Responsibilities For, 18 December 1968.
17. NAVCOMM INST 2300.3, Concepts and Definitions of Certain Functional Areas within the Communications Centers, 23 July 1969.

18. Message ALCOM 79, 1968, Multichannel Broadcast Ship/Shore/Ship Improvement Program.
19. MIL-STD-100A, Engineering Drawing Practices, 1 March 1965.
20. MIL-D-1000/3(EC), Drawings, Installation Plans and Preliminary Data for Electronic and Related Equipment, 10 April 1968.
21. MIL-STD 188C, Military Communication System, Technical Standards, 24 November 1969.
22. MIL-STD-1472, Human Engineering Design Criteria for Military Systems Equipment and Facilities.
23. MIL-B-5087B(ASG), Bonding, Electrical and Lighting Protection for Aerospace Systems, February 1968.
24. MIL-B-7883, Brazing of Steels, Copper, Copper Alloys, Nickel and Aluminum Alloys, March 1952.
25. MIL-STD-1130, Connections, Electrical, Solderless Wrapped, 12 November 1965.
26. DCAC 300-175-9, DCS Operating - Maintenance Electrical Performance Standards, October 1969.
27. DCAC 310-70-1, Vol. II, DCS Technical Control Procedures, January 1967.
28. DCAC 310-130-1, Processing of Telecommunications Service Requests.
29. DCAC 330-175-1, DCS Engineering-Installation Standards Manual, May 1967.
30. DCAC 370-185-1, DCS Applications Engineering Manual, May 1968.
31. DCAC 370-185-1, Vol. IV, DCS Applications Engineering Manual.
32. NAVFAC DM-1, Architecture.
33. NAVFAC DM-2, Structural Engineering.
34. NAVDOCKS DM-3, Mechanical Engineering.
35. NAVFAC DM-4, Electrical Engineering.
36. NAVFAC DM-5, Civil Engineering.
37. NAVDOCKS DM-7, Soil Mechanics, Foundations, and Earth Structures.

38. NAVFAC DM-23, Communications, Navigation Aids, and Airfield Lighting.
39. NAVDOCKS P-80, Facility Planning Factors for Naval Shore Activities.
40. NAVDOCKS P-89, Engineering Weather Data.
41. Electronic Installation Practices Manual for Pacific Missile Range, Point Mugu, Calif. 14 May 1963.  
Astindman, San Diego 2125-102
42. National Fire Protection Association, Boston, Mass., National Electrical Code Handbook, 1968.
43. Naval Electronic Systems Test and Evaluation Facility, St. Inigoes, Maryland, Grounding and Bonding Field Study, Project No. 68-78.
44. GEEIA Technical Manual T. O. 31-10-24, Theory, Principles, and Practices of Grounding Procedures and Lightning Protection for C-E Equipment, Facilities, and Systems, 20 December 1968.
45. Electronic Systems Division, Hanscom Field, Bedford, Mass., Testing of Electronic Systems.
46. CCTM 105-50, Telecommunications Engineering-Installation Practices, 21 December 1965.
47. NAVPERS 93764 A-2a, Test and Microwave Equipment, August 1968.
48. U.S. Department of Interior Geological Survey, Topographic Map Symbol Sheet, September 1964.
49. NAVCOMMSTA, North West Cape, Exmouth, Australia, Station Instruction Book for HF Communications Facilities. RVss 10A418
50. NObsr 87466, Electromagnetic Prediction Techniques for Naval Air Stations, White Electromagnetics, Inc., Rockville, Md.
51. NAVSHIPS 0967-337-7180, Multiplexer Set AN/UCC-4(V) Technical Manual, 3 September 1968.
52. NAVSHIPS 0967-871-3380, Technical Manual for Antenna Group AN/TR4-40.
53. NAVSHIPS 0917-000-0140, Electronics Installation and Maintenance Book.
54. U.S. Navy Transportable Communications System, AN/TSC-35, System Manual.

55. U. S. Navy Transportable Transmitting Central, AN/TST-3, System Manual.
56. NAVCOMMSTA, Newport, R. I. BESEP, 10 March 1965.
57. NAVELEX Standard Plan, AUTOSEVOCOM SECORD SB-3259 U/G & NBTU Equipment Installation Details, Plan Number 0100309A.
58. NAVELEX Standard Plan, NBS DTMF TA-814/G Secure Telephone AUTOSEVOCOM, Plan Number 0100310A.
59. NAVELEX Standard Plan, AUTOSEVOCOM Data Set (Modem) MD 774, MD 775, Plan Number 0100311.
60. NAVELEX Standard Plan, (NBST) Narrow Band Subscriber Terminal AUTOSEVOCOM, Plan Number 0100314.
61. NAVELEX 0101, 106, Electromagnetic Compatibility and Electromagnetic Radiation Hazards.
62. NAVELEX 0101, 108, Naval Security Group Elements, Design and Performance.
63. NAVELEX 0101, 112, Line-of-Sight Microwave and Tropospheric Scatter Communication Systems.
64. UDI-E-22010, Unique Data Items.
65. MIL-HDBK-232, Military Standardization Handbook for Red/Black Engineering - Installation Huidelines.
66. MIL-STD-188-310, Subsystem Design and Engineering Standards For Technical Control Facilities.
67. MIL-STD-188-317, Standards for Long Haul Communications.
68. MIL-C-28781 (EC), Military Specification, Cable, Electrical, Special Purpose.