

## APPENDIX I

# LIST OF ACRONYMS

**AUX-** auxiliary.

**BITE-** built-in test equipment.

**C/A CODE-** course acquisition code.

**DB-** decibel.

**DBM-** decibel with a reference zero value of 1 mW.

**DME-** distance measuring equipment.

**DOD-** Department of Defense.

**DR-** dead reckon.

**EW-** electronic warfare.

**FRP-** Federal Radio Navigation Plan.

**GMT-** Greenwich Mean Time.

**HZ-** Hertz.

**KHZ--** kilohertz.

**LOP-** line-of-position.

**LORAN-** Long Range Aid to Navigation.

**LOS-** line-of-sight.

**MHZ--** megahertz.

**MS-** millisecond.

**MW--** milliwatt.

**NAV-MSG-** NAVIGATION-message.

**NAVSAT-** navigation satellite.

**NAVSTAR GPS-** satellite Global Positioning System.

**NNSS-** Navy Navigation Satellite System.

**NTDS-** Naval Tactical Data System.

**OMEGA-** VLF radio navigation.

**P CODE-** precise code.

**PPS-** pulses per second.

**PROM-** programmable read-only memory

**RF-** radio frequency.

**SATNAV--** satellite navigation

**S/D-** synchro to digital.

**SINS-** Ship's Inertial Navigation System.

**TACAN-** Tactical Air Navigation.

**TCA-** time of closest approach.

**UT--** Universal Time.

**VOR-** VHF--omnidirectional range.

**XPDU-** expanded data processor unit.



## APPENDIX II

### REFERENCES USED TO DEVELOP THE TRAMAN

**NOTE:** Although the following references were current when this TRAMAN was published, their continued currency cannot be assured. You, therefore, need to ensure that you are studying the latest revision.

*Electronics Technician 3 & 2*, NAVEDTRA 10197, Naval Education and Training Programs Management Support Activity, Pensacola, FL, 1987.

*Inertial Navigation Set AN/WSN-5*, NTP S-30-7519E, Naval Sea Systems Command, Washington, DC, 1991.

*Manpack Navigation Set AN/PSN-8( )*, Operator's Manual EE170-AA-OPI-010/MV, Space and Naval Warfare Systems Command, Washington, DC, 1990.

*Naval Aeronautical Facilities*, Naval Shore Electronics Criteria, NAVELEX 0101,107, Naval Electronic System Command, Washington, DC, 1971.

*NAVSTAR Global Positioning System (GPS) User Equipment*, NTP E-70-8215E, Space and Naval Warfare Systems Command, Washington, DC, 1993.

*Satellite Signals Navigation Set AN/WRN-6(V)*, Technical Manual EE-170-AA-OMI-010/WRN6, Space and Naval Warfare Systems Command, Washington, DC, 1990.

*Shipboard Electronics Material Officer*, NAVEDTRA 12969, Naval Education and Training Programs Management Support Activity, Pensacola, FL, 1992

*TACAN, Navigation Set AN/URN-25*, Technical Manual EE172-AB-OMI-010, Space and Naval Warfare Systems Command, Washington, DC, 1990.



# INDEX

- D**
- Doppler principles
    - refraction measurement, 1-8
    - velocity computation, 1-8
- G**
- GPS navigation sets
    - AN/PSN-8 manpack, 1-18
    - AN/WRN-6, 1-17
- L**
- LORAN
    - line-of-position, 1-2
- N**
- Navigation aids
    - fathometers, 1-19
    - radar, 1-19
  - Navigation fundamentals
    - dead reckoning, 1-1
    - electronic navigation, 1-2
    - piloting, 1-2
    - tactical, 1-1
  - Navigation sets
    - AN/SRN-19, 1-11
    - AN/WRN-5, 1-9
  - NAVSTAR Global Positioning System
    - clock error, 1-16
    - ground control, 1-14
    - ionospheric delay, 1-16
    - multipath reception, 1-16
    - satellite ranging, 1-15
    - satellite signal structure, 1-15
    - satellites, 1-14
    - signal acquisition, 1-15
    - tropospheric delay, 1-16
- NNSS**
- computer center, 1-7
  - injection station, 1-7
  - naval observatory, 1-7
  - satellites, 1-6
  - tracking stations, 1-7
- O**
- Omega
    - hyperbolic navigation, 1-3
- S**
- SINS
    - accelerometers, 1-4
    - advantages, 1-3
    - AN/WSN-5, 1-5
    - gyros, 1-4
    - servo systems, 1-4
- T**
- TACAN
    - aircraft indications, 2-1
    - aux reference burst, 2-4
    - bearing information (15 Hz), 2-3
    - bearing information (135 Hz), 2-4
    - cardioid, 2-3
    - constant transponder duty-cycle, 2-1
    - identification code, 2-2
    - north reference burst, 2-4
    - principles, 2-1
    - pulse pairs, 2-1
    - signal priorities, 2-4
    - squitter, 2-2
  - TACAN equipment
    - antenna group OE-273(V)/URN, 2-7
    - AN/URN-20, 2-9
    - AN/URN-25, 2-5

