GLOSSARY

2-M— Microminiature electronic repair.
2D RADAR— Two dimensional; the radar provides information on two separate coordinates (usually range and azimuth).
3D RADAR— Three dimensional; the radar provides information on three separate coordinates (usually range, azimuth, and altitude).
A/D— Analog/digital.
AATC DAIR— Amphibious air traffic control DAIR uses an AN/TPX-42A(V)12 and is known as a type 12 system.
AAW— Antiair Warfare.
ACLS— Autostatic Carrier Landing System.
ADT— Automatic detection and tracking.
AFC— Automatic frequency control.
AIC— Air intercept control.
AMW— Amphibious warfare.
AOA— Amphibious objective area.
APG— Azimuth pulse generator.
APL— Allowance parts list.
ASAC— Antisubmarine aircraft control.
ASM— Antiship missile.
ASUW— Antisurface warfare.
ASW— Antisubmarine warfare.
ATC— Air traffic control.
ATCRBS— Air Traffic Control Radar Beacon System.
ATD— Automatic target detection.
BIT— Built-in-test.
BITE— Built-in-test equipment.
CAC— Command and control.
CAP— Combat Air Patrol.
CATCC— Carrier Air Traffic Control Center.
CATCC DAIR— Carrier Air Traffic Control Center DAIR system uses an AN/TPX-42A(V)8 and is known as a type 8 system.
CCA— Carrier controlled approach.
CCS— Central computer subsystem.
CDO— Command duty officer.
CFAR— Constant false alarm rate.
CIC— Combat information center.
CM— Corrective maintenance.
CPA— Closest point of approach to other surface craft or aircraft.
CPR— Cardiopulmonary resuscitation.
CRT— Cathode ray tube.
CSLC— Coherent sidelobe canceler.
CW— Continuous wave.
DAIR— Direct Altitude and Identity Readout. The standard DAIR system uses an AN/TPX-42A(V)5 and is known as a type 5 system.
DCSC— Digital coherent sidelobe canceler.
DFS— Direct fleet support.
DMTI— Digital moving target indicator.
DOP— Designated overhaul point.
DRA— Dead reckoning analyzer.
DUCTING— The increased bending of radar waves as they pass through abnormal atmospheric conditions.
ECM— Electronic countermeasures.
EED— Electro-explosive devices.
EIMB— Electronics Installation and Maintenance Book.
EMCON— Emissions control.
EME— Electromagnetic radiation environment.
EMI— Electromagnetic interference.
ET— Electronics Technician.
FC— Fire Control Technician.
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>FM</td>
<td>Frequency modulation.</td>
</tr>
<tr>
<td>FRUIT</td>
<td>Nonsynchronous transponder replies that interfere with IFF video.</td>
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<tr>
<td>FTC</td>
<td>Fast time constant.</td>
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<tr>
<td>GCA</td>
<td>Ground controlled approach.</td>
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<tr>
<td>GPETE</td>
<td>General-pupose electronic test equipment.</td>
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<tr>
<td>HDC</td>
<td>Helicopter direction center.</td>
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<tr>
<td>HERF</td>
<td>Hazards of electromagnetic radiation to fuel.</td>
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<tr>
<td>HERO</td>
<td>Hazards of electromagnetic radiation to ordnance.</td>
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<tr>
<td>HERP</td>
<td>Hazards of electromagnetic radiation to personnel.</td>
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<tr>
<td>I/O</td>
<td>Input/output.</td>
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<tr>
<td>IADT</td>
<td>Integrated Automatic Detection and Tracking System.</td>
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<tr>
<td>IF</td>
<td>Intermediate frequency.</td>
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<td>IFF</td>
<td>Identification friend or foe.</td>
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<td>IMA</td>
<td>Intermediate maintenance activity.</td>
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<td>IS</td>
<td>Interference suppression.</td>
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<tr>
<td>LSLS</td>
<td>Interrogator side lobe suppression.</td>
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<tr>
<td>ITAWDS</td>
<td>Integrated Tactical Amphibious Warfare Data System.</td>
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<tr>
<td>KCMX</td>
<td>Keyset central multiplexer.</td>
</tr>
<tr>
<td>LED</td>
<td>Light-emitting diodes.</td>
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<tr>
<td>LOS</td>
<td>Line of sight.</td>
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<tr>
<td>LRM</td>
<td>Long range mode.</td>
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<tr>
<td>LRU</td>
<td>Lowest replaceable unit.</td>
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<tr>
<td>LSO</td>
<td>Landing signal officer.</td>
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<tr>
<td>MAM</td>
<td>Maintenance assist module.</td>
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<td>MATCS</td>
<td>Marine air traffic control squadrons.</td>
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<td>MCAS</td>
<td>Marine Corps air station.</td>
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<tr>
<td>MFC</td>
<td>Manual frequency control.</td>
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<tr>
<td>MLV</td>
<td>Memory loader/verifier.</td>
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<tr>
<td>MOB</td>
<td>Mobility.</td>
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<tr>
<td>MOISTURE LAPSE</td>
<td>A falling away from the standard moisture content of the air.</td>
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<tr>
<td>MOTU</td>
<td>Mobile technical unit.</td>
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<td>MPPI</td>
<td>Maintenance planned position indicator.</td>
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<td>MPU</td>
<td>Medium PRF upgrade.</td>
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<td>MRC</td>
<td>Maintenance requirement card.</td>
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<td>MTBF</td>
<td>Mean time between failures.</td>
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<td>MTI</td>
<td>Moving target indicator.</td>
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<td>MTTR</td>
<td>Mean time to repair.</td>
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<tr>
<td>MTU</td>
<td>Magnetic tape unit.</td>
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<tr>
<td>MUTE</td>
<td>Shipboard Emission Monitor-Control Set, AN/SSQ-82(V).</td>
</tr>
<tr>
<td>NAS</td>
<td>Naval air station.</td>
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<tr>
<td>NAVSEA</td>
<td>Naval Systems Engineering Activity.</td>
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<tr>
<td>NAVSEACEN</td>
<td>Naval Systems Engineering Activity Center.</td>
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<tr>
<td>NEC</td>
<td>Navy Enlisted Classifications.</td>
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<tr>
<td>NEETS</td>
<td>Navy Electricity and Electronics Training Series.</td>
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<tr>
<td>NTDS</td>
<td>Navy Tactical Data System.</td>
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<tr>
<td>OCC</td>
<td>Operator control console.</td>
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<tr>
<td>OOD</td>
<td>Officer of the deck.</td>
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<tr>
<td>PA</td>
<td>Power amplifier.</td>
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<tr>
<td>PALS</td>
<td>Precision Approach Landing System.</td>
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<tr>
<td>PAR</td>
<td>Precision approach radar.</td>
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<tr>
<td>PCB</td>
<td>Printed circuit board.</td>
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<tr>
<td>PM</td>
<td>Planned/preventive maintenance.</td>
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<tr>
<td>PMS</td>
<td>Planned Maintenance System.</td>
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<tr>
<td>PPI</td>
<td>Planned position indicator.</td>
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<td>PRF</td>
<td>Pulse repetition frequency, also referred to as pulse repetition rate (PRR).</td>
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<tr>
<td>PRI-FLI</td>
<td>Primary flight.</td>
</tr>
<tr>
<td>PRR</td>
<td>Pulse repetition rate, also referred to as pulse repetition frequency (PRR).</td>
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<tr>
<td>R/T</td>
<td>Receiver/transmitter.</td>
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<tr>
<td>RADDSS</td>
<td>Radar Display and Distribution Systems.</td>
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<tr>
<td>RADHAZ</td>
<td>Radiation hazard.</td>
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<tr>
<td>RATCF DAIR</td>
<td>Radar Air Traffic Control Facility DAIR system uses the AN/TPX-42A(V)10 and is known as a type 10 system.</td>
</tr>
<tr>
<td>RF</td>
<td>Radio Frequency.</td>
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<tr>
<td>RFI</td>
<td>Radio frequency interference.</td>
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</tbody>
</table>
RFSTC— RF sensitivity time control.
RHI— Range-height indicator.
RING-AROUND— The appearance of a target close to the origin of the display screen that extends nearly 360 degrees. Usually a result of close-in targets responding to side lobe IFF interrogations.
ROF— Radar operational facilities.
RPM— Rotation per minute.
RSC— Radar set control.
RTS— Radar test set.
RVC— Radar video converter.
RVP— Radar video processor.
SBBM— System/bootstrap bus monitor.
SDC— Signal data converter.
SDMS— Shipboard data multiplex system.
SEM— Standard electronic modules.
SHM— Ships heading marker.
SIF MODES— Selective identification feature modes of IFF (modes 1, 2, and 3/A) used by friendly aircraft and surface craft.
SM&R CODE— Source, maintenance, and recoverability code.
SMS— Ships motion sensor.
SPETE— Special-purpose electronic test equipment.
SPW— Special warfare.
SR— Sector radiate.
SRF— Ship repair facility.
SRM— Short range mode.
SSTX— Solid-state transmitter.
STALO— Stable local oscillator.
STC— Sensitivity time control.
STEEP— Support and Test Equipment Engineering Program.
SVC— Sensitivity velocity control.
TACC— Tactical Air Control Center on LHA and LHD type ships.
TAO— Tactical action officer.
TEMPERATURE INVERSION— An atmospheric condition in which the normal properties of the layers of the air are reversed.
TRS— Technical repair standards.
VCS— Video clutter suppression.
VSWR— Vohage standing wave ratio.
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.

AIMS Newsletter Number 24, Naval Electronic Systems Engineering Activity, St. Inigoes, Md, February 1993.


INDEX

A
Aims mark XII IFF system modes of operation, 3-2
emergency replies, 3-3
mode 1, 3-3
mode 2, 3-3
mode 3/A, 3-3
mode 4, 3-4
mode c, 3-4
SIF modes, 3-2
Air search (2D) radars, 2-8
AN/GPN-27(ASR-8), 2-13
AN/SPS-40B/C/D/E, 2-9
AN/SPS-49(V), 2-8
Altitude, 1-26

B
Bearing, 1-3
bearing resolution, 1-4
relative bearing, 1-3
ture bearing, 1-3

C
Carrier-controlled approach (CCA) radars, 2-15
AN/SPN-35, 2-16
AN/SPN-43, 2-16
AN/SPN-44, 2-16
AN/SPN-46(V) PALS, 2-15
Configuration, 2-3
ANE PN-63 PAR, 2-18
AN/GPN-27, 2-14
ANISPA-25G, 2-20
AN/SPN-46(V)1, 2-15
AN/SPN-46(V)2, 2-16
AN/SPS-40B/C/D, 2-11

Configuration—Continued
AN/SPS-40E, 2-11
AN/SPS-49(V), 2-9
AN/SPS-55, 2-6
AN/SPS-64(V)9, 2-5
AN/SPS-67(V)3, 2-3

D
Direct altitude and identity readout (DAIR) system, 3-7
AATC DAIR (AN/TPX-42A(V)12), 3-8
CATCC DAIR (AN/TPX-42A(V)8), 3-8
DAIR (AN/TPX-42A(V)5), 3-7
RATCF DAIR (AN/TPX-42A(V) 10), 3-8
Type 13, shipboard DAIR, 3-7

G
General theory of operation, 2-2
AN/FPN-63(V), 2-18
AN/GPN-27, 2-14
AN/SPA-25G, 2-19
AN/SPN-46(V), 2-15
AN/SPS-40, 2-11
AN/SPS-49(V), 2-8
AN/SPS-55, 2-6
AN/SPS-64(V)9, 2-5
AN/SPS-67(V), 2-2
radar indicators (repeaters), 2-19
range-height indicator (RHI), 2-23
SB-4229/SP switchboard, 2-22
signal data converter CV-3989/SP, 2-21
General theory of IFF operation, 3-1
challenge, 3-1
interrogator, 3-1
recognition, 3-1
reply, 3-1
transponder, 3-1
Ground-controlled approach (GCA) radars, 2-15
AN/FPN-63 PAR, 2-18

I

Interfaces, 2-3
AN/GPN-27, 2-14
AN/SPA-25G, 2-20
AN/SPN-46(V), 2-16
AN/SPS-40B/C/D/E, 2-11
AN/SPS-49(V), 2-9
AN/SPS-55, 2-7
AN/SPS-67(V)1, 2-3
AN/SPS-67(V)3, 2-3
SB-4229/SP switchboard, 2-22

Interrogator section, 3-4
antenna pedestal group, AN/UPA-57, 3-5
code changer key, TSEC/KIK-18, 3-5
computer, KIR-1A/TSEC, 3-5
control monitor, 3-5
defruiter, 3-5
interrogator set, AN/UPX-23, 3-4
pulse generator, 3-4
switch and driver, AN/UPA-61, 3-5
video decoder, AN/UPA-590, 3-5

N

Naval Tactical Data System (NTDS), 3-10
Combat Systems Technical Operations Manual (CSTOM), 3-11

R

Radar detecting methods, 1-3
continuous wave, 1-3
frequency modulation, 1-3
pulse modulation, 1-4

Radar indicators (repeaters), 2-19
A scope, 2-19
AN/SPA-25G indicator group, 2-19
planned position indicator (PPI), 2-19
range-height indicator (RHI), 2-23

Radar performance, 1-4
atmospheric conditions, 1-4
bearing resolution, 1-4
ducting, 1-4
radar accuracy, 1-4
range resolution, 1-4

Radar reference coordinate system, 1-1
azimuth, 1-2
elevation angle, 1-2
horizontal plane, 1-1
line of sight, 1-1
true north, 1-1
true bearing, 1-2
vertical plane, 1-1

Radar safety, 4-1
cathode-ray tubes (CRT’S), 4-4
energized equipment, 4-3
man-aloft, 4-4
Radar safety—Continued
  radiation hazards, 4-1
  RF burns, 4-2
  safe limits, 4-2
Radar safety precautions, 4-2
  equipment safety devices, 4-3
  man-aloft chits, 4-3
  safety observer, 4-4
  tag-out, 4-2
Radar system, 1-4
  antenna system, 1-5
  duplexer, 1-5
  indicator, 1-5
  modulator, 1-5
  receiver, 1-5
  transmitter, 1-5
Radiation hazards, 4-1
  HERO-hazards of electromagnetic radiation to
  ordnance, 4-1
  HERF-hazards of electromagnetic radiation to
  fuels, 4-1
  HERP-hazards of electromagnetic radiation to
  personnel, 4-2

Range, 1-2
  maximum range, 1-2
  minimum range, 1-2
  range accuracy, 1-2
  range resolution, 1-4

S

Surface search and navigation radars, 2-1
  AN/SPS-55, 2-6
  AN/SPS-64(V)9, 2-3
  AN/SPS-67, 2-2

T

Three coordinate (3D) air search radars, 2-14
  Transponder section, 3-6
    TSEC/KIT-1A, 3-6
Types of radar systems, 1-5
  air search, 1-7
  height finding, 1-7
  navigation, 1-6
  surface search, 1-6