



UNITED STATES AIR FORCE

JOB INVENTORY

(MANUSCRIPT FOR DISK SURVEY)

COMPUTER, NETWORK, SWITCHING AND CRYPTOGRAPHIC SYSTEMS

AFSC 2E2X1

OSSN 2508

FEBRUARY 2002

APPROVED FOR PUBLIC RELEASE; DISTRIBUTION UNLIMITED

OCCUPATIONAL ANALYSIS PROGRAM
AIR FORCE OCCUPATIONAL MEASUREMENT SQUADRON
AIR EDUCATION and TRAINING COMMAND
1550 5TH STREET EAST
RANDOLPH AFB, TEXAS 78150-4449

20030905 126

476 Reno-Tahoe IAP NV

478 Rhein-Main AB GE

480 Richard E. Byrd Field VA

486 Rickenbacker ANGB OH

490 Robins AFB GA

492 Rosecrans Memorial Aprt MO

498 Savannah IAP GA

500 Schenectady Aprt NY

502 Schriever AFB CO

504 Scott AFB IL

506 Selfridge ANGB MI

508 Sembach AB GE

510 Seymour Johnson AFB NC

512 SHAPE BE

514 Shaw AFB SC

516 Sheppard AFB TX

518 Sioux Gateway Aprt IA

522 South Portland AGS ME

524 Spangdahlem AB GE

526 Spokane IAP WA

528 Springfield-Beckley Municipal

Aprt OH

530 Standiford Field KY

532 Stewart IAP NY

544 Tinker AFB OK

546 Toledo Express Aprt OH

548 Travis AFB CA

552 Tucson IAP AZ

554 Tulsa IAP OK

558 Tyndall AFB FL

564 Vandenberg AFB CA

566 Volk Field WI

570 W.K. Kellogg Aprt MI

572 Washington Cty DC

574 Westover ARB MA

576 Wheeler AAF HI

578 Whiteman AFB MO

582 Will Rogers World Aprt OK

584 Willow Grove ARS PA

586 Wright-Patterson AFB OH

590 Yeager Aprt WV

592 Yokota AB JA

594 Yong San AIN KOR

596 Youngstown-Warren Reg

Aprt/ARS OH

764 White Sands Missile Range

900 Other

BASE TO WHICH ASSIGNED

Read the list of bases and installations. Indicate the base or installation to which you are assigned.

	*	
100 Abston ANGB AL	222 Ellington Field TX	356 Lajes Field PO
102 Alcoa AGS TN	224 Elisworth AFB SD	358 Lakenheath RAF UK
112 Andersen AFB GU	226 Elmendorf AFB AK	360 Lambert-St Louis IAP MO
114 Andrews AFB MD	228 Fairchild AFB WA	362 Langley AFB VA
116 Ankara TU	232 FE Warren AFB WY	368 Lincoln Municipal Aprt NE
120 Arlington Cty AIN VA	234 Forbes Field KS	370 Little Rock AFB AR
124 Atlantic City IAP NJ	236 Fort Smith Regional Aprt AR	372 Los Angeles AFB CA
126 Aviano AB IT	238 Fort Wayne IAP IN	378 Luke AFB AZ
130 Bangor IAP ME	240 Fort Worth NAS JRB TX	380 MacDill AFB FL
132 Barksdale AFB LA	242 Francis S. Gabreski IAP NY	382 Malmstrom AFB MT
133 Badin NC	244 Fresno Air Terminal CA	384 Mansfield Lahm Aprt OH
134 Barnes Municipal Aprt MA	246 Coventry RI	386 March ARB CA
136 Beale AFB CA	250 Ft Bragg NC	388 Martin State Aprt MD
138 Bellingham IAP WA	254 Ft George G. Meade MD	390 Maxwell AFB AL
139 Barking Sands ANX HI	256 Ft Gordon GA	392 Maxwell AFB Gunter Annex AL
140 Birmingham Aprt AL	258 Ft Hood TX	394 Griffiss AFB NY
144 Blue Ash AGS OH	264 Garland AGS TX	394 McChord AFB WA
146 Boise Air Field ID	266 Geilenkirchen AB GE	398 McConnell AFB KS
148 Bolling AFB DC	268 General Mitchell IAP/ARS WI	400 McEntire ANGB SC
150 Bradley IAP CT	274 Goodfellow AFB TX	402 McGhee-Tyson ANGB TN
152 Brooks AFB TX	280 Grand Forks AFB ND	404 McGuire AFB NJ
154 Buckley AFB CO	282 Great Falls IAP MT	406 Memphis IAP TN
156 Burlington IAP VT	284 Greater Peoria Aprt IL	408 Mildenhall RAF UK
158 Camp Humphreys KOR	286 Greater Pittsburgh IAP/ARS PA	410 Minn-St Paul IAP/ARS MN
162 Camp Red Cloud KOR	288 Grissom ARB IN	412 Minot AFB ND
164 Cannon AFB NM	290 Gulfport-Biloxi Regional Aprt MS	414 Misawa AB JA
166 Cape Canaveral AFS FL	292 Hancock Field NY	416 Moffett NAS CA
170 Capital Municipal Aprt IL	294 Hanscom AFB MA	418 Molesworth RAF UK
172 Carswell ARB TX	296 Harrisburg IAP PA	420 Moody AFB GA
176 Channel Islands AGS CA	298 Hayward Municipal Aprt CA	424 Mountain Home AFB ID
178 Charleston AFB SC	300 Hector IAP ND	426 Nashville IAP TN
180 Charlotte/Douglas IAP NC	302 Hickam AFB HI	428 Nellis AFB NV
182 Cheyenne Mountain AFS CO	304 Hill AFB UT	429 Hunter AIN GA
184 Cheyenne Municipal Aprt WY	306 Holloman AFB NM	432 New Castle County Aprt DE
186 Clear AFS AK	308 Homestead ARB FL	434 New Orleans NAS JRB LA
188 Columbus AFB MS	310 Hulman Regional Aprt IN	436 Niagara Falls IAP/ARS NY
190 Croughton RAF UK	312 Hurlburt Field FL	438 Norfolk NAS VA
192 Dallas IAP TX	314 Incirlik AB TU	440 North Bay CAN
194 Dannelly Field AL	316 Indian Springs AF Aux Field NV	442 Offutt AFB NE
196 Davis-Monthan AFB AZ	320 Izmir AS TU	444 Onizuka AFS CA
198 Dés Moines IAP IA	322 Jacksonville IAP FL	446 Orange ANGB CT
202 Dobbins ARB GA	324 Joe Foss Field SD	448 Osan AB KOR
203 Camp Murray AIN WA	326 Kadena AB JA	450 Otis ANGB MA
204 Dover AFB DE	450 Kahului HI	452 Papago AIN AZ
208 Duluth IAP MN	328 Kalkar AS GE	454 Patrick AFB FL
210 Camp Rilea AIN OR	330 Kapaun AS GE	456 Pease ANGS NH
210 Dyess AFB TX	332 Keesler AFB MS	460 Pentagon Wash DC
212 Eastern WV Reg Aprt/Shepherd	334 Keflavik AS IC	462 Peterson AFB CO
Fld WV	336 Kelly AFB TX	464 Pope AFB NC
214 Edwards AFB CA	346 Kirtland AFB NM	466 Portland IAP OR
216 Eglin AF Aux Fld #3 FL	348 Kulis ANGB AK	470 Quonset State Aprt RI
218 Eglin AFB FL	350 Kunsan AB KOR	472 Ramstein AB GE
220 Fielden AED AV	054 Lookland AED TV	474 Dandalah AED TV

354 Lackland AFB TX

474 Randolph AFB TX

220 Eielson AFB AK

COMMAND TO WHICH ASSIGNED

Read the list of MAJCOMs/agencies. Indicate the MAJCOM/agency to which you are assigned. (Air National Guard and Reserve Unit personnel should indicate such.)

- 100 Air Combat Command
- 101 Air Education and Training Command
- 102 Air Force Agency for Modeling and Simulation
- 109 Air Force Communications Agency
- 115 Air Force Elements Defense Information System Agency
- 116 Air Force Elements Defense Intelligence Agency
- 119 Air Force Elements Defense Nuclear Agency
- 120 Air Force Elements Europe
- 125 Air Force Elements United States Atlantic Command
- 126 Air Force Elements United States Central Command
- 127 Air Force Elements United States Pacific Command
- 128 Air Force Elements United States Southern Command
- 129 Air Force Elements United States SPACECOM
- 130 Air Force Elements United States Special Operations Command
- 112 Air Force Elements (other)
- 138 Air Force Materiel Command
- 140 Air Force News Agency
- 174 Air Force Operational Test and Evaluation Center
- 144 Air Force Pentagon Communications Agency
- 142 Air Force Special Operations Command
- 150 Air Force Reserve Unit
- 152 Air Force Safety Center
- 155 Air Force Space Command
- 135 Air Intelligence Agency
- 159 Air Mobility Command
- 139 Air National Guard Unit
- 165 Headquarters United States Air Force
- 166 Headquarters United States European Command
- 175 Pacific Air Forces
- 179 United States Air Forces, Europe
- 180 United States Strategic Command
- 200 Other (Specify on blank page at end of booklet.)

 Are you assigned to a base or installation which is located outside the continental U.S.?

Yes

No

2. How do you find your job? Choose only one.

Extremely Dull

Very Dull

Fairly Dull

So-So

Fairly Interesting

Very Interesting

Extremely Interesting

3. How does your job utilize your talents? Choose only one.

Not At All

Very Little

Fairly Well

Quite Well

Very Well

Excellently

Perfectly

4. How does your job utilize your training? Choose only one.

Not At All

Very Little

Fairly Well

Quite Well

Very Well

Excellently

Perfectly

How satisfied are you with the sense of accomplishment you gain from your work? Choose only one.

Extremely Dissatisfied

Very Dissatisfied

Slightly Dissatisfied

Neither Satisfied Nor Dissatisfied

Slightly Satisfied

Very Satisfied

Extremely Satisfied

6. Do you plan to reenlist at the end of your current enlistment? Choose only one.

Will Retire (I will have completed at least 20 years' service)

Definitely Will Not Reenlist

Probably Will Not Reenlist

Probably Will Reenlist

Definitely Will Reenlist

 Examine each factor and determine whether it influenced your decision to separate. Choose all that apply. After you have selected all of the appropriate items, you will be asked to rate their relative importance.

Military lifestyle

Pay and allowances

Bonus or special pay

Retirement benefits

Military related education and training opportunities

Off-duty education and training opportunities

Medical or dental care for AD member

Medical care or dental care for family members

Base housing

Base services

Childcare needs

Spouse's career

Civilian job opportunities

Equal employment opportunities

Number of PCS moves

Location of present assignment

Number/duration of TDYs or deployments

Work schedule

Additional duties

Job security

Enlisted evaluation system

Promotion opportunities

Training/experience of unit personnel

Unit manning

Unit resources

Unit readiness

Recognition of efforts

Esprit de corps/morale

Leadership of immediate supervisor

Leadership at unit level

Senior Air Force leadership

 Examine each factor and determine whether it influenced your decision to reenlist. Choose all that apply. After you have selected all of the appropriate items, you will be asked to rate their relative importance.

Military lifestyle

Pay and allowances

Bonus or special pay

Retirement benefits

Military related education and training opportunities

Off-duty education and training opportunities

Medical or dental care for AD member

Medical care or dental care for family members

Base housing

Base services

Childcare needs

Spouse's career

Civilian job opportunities

Equal employment opportunities

Number of PCS moves

Location of present assignment

Number/duration of TDYs or deployments

Work schedule

Additional duties

Job security

Enlisted evaluation system

Promotion opportunities

Training/experience of unit personnel

Unit manning

Unit resources

Unit readiness

Recognition of efforts

Esprit de corps/morale

Leadership of immediate supervisor

Leadership at unit level

Senior Air Force leadership

 Indicate the number of deployments you completed in support of contingencies or exercises during the past 12 months. Choose only one.

None, I did not complete any deployments in support of contingencies or exercises during the past 12 months

- 1 deployment
- 2 deployments
- 3 deployments
- 4 deployments
- 5 deployments
- 6 deployments or more

 Indicate the number of days during the past 12 months you have spent on temporary duty (TDY) in support of contingencies or exercises. Choose only one.

30 days or less

31 - 59 days

60 - 89 days

90 - 119 days

120 - 149 days

150 - 179 days

180 days or more

 Indicate the schedule which most closely describes the schedule you normally work in your present job. Choose only one.

Day Shift (such as 0700-1600)

Swing Shift (such as 1600-2400)

Mid Shift (such as 2400-0700)

12-Hour Day (such as 0600-1800)

12-Hour Night (such as 1800-0600)

Rotating 8-Hour Shifts (Day-Swing-Mid)

Rotating 12-Hour Shifts

Compressed Workweek

Variable depending on workload or season

Indicate the job title which best describes your present job.
 Choose only one.

Airborne Computer Maintainer

Assistant Chief of Maintenance

Assistant Crew Chief

Assistant Workcenter Supervisor

Career Development Course (CDC) Writer

Chief of Maintenance

Communications Security (COMSEC) Manager

Computer Operator

Computer Systems Monitor

Computer Systems or Peripheral Equipment Technician

Computer, Networking, Cryptographic and Switching (CNCS)

Systems Technician

Course Manager

Crew Chief

Data Maintenance Technician

Depot-Level Maintainer

Flight Chief

Help Desk Technician

Infrastructure Technician

Internet Services Technician

Job Controller

Logistics Monitor

Maintenance Controller

Maintenance Supervisor

Maintenance Supporter

Missile Warning Technician

Mission Security (MSEC) Manager

Network Control Center (NCC) Technician

Network Engineer

Network Management Systems/Base Information Protection (NMSBIP) Technician

Plans and Scheduling Technician

Quality Assurance Evaluator (QAE)

Secure Telephone Switch Technician

Server Administrator

Strategic Communications (STRATCOM) Technician

Technical Controller

Technical Training Instructor Supervisor

Technical Training Instructor

Test Range Missile Communications System Technician

Theater Battle Management Systems (TBMS) Technician

Training Noncommissioned Officer (NCO)

Unmanned Aerial Vehicle (UAV) Communications Maintainer

Wing or Higher Headquarters Staff NCO

Workcenter Supervisor

Workgroup Manager

Other

13. Indicate the functional or work area which best describes where you spend most of your time in your present job. Choose only one.

Administration

Air Force Mission Support System (AFMSS) Maintenance

Air Force Network Control Center (AFNCC)

Air Operations Center (AOC)

Aircraft or Simulator Maintenance

Analysis, Records, or Reports

CNCS Systems Maintenance

Command Staff Agency

Computer Programming, Systems Analysis, or Configuration Management

Data Maintenance

Defense Red Switch Network (DRSN) Maintenance

Depot-Level Maintenance

Engineering and Installation

Field Equipment Removal or Reconfiguration

Field Maintenance

Joint Surveillance System (JSS) Maintenance

Logistics or Supply

Maintenance or Job Control

Materiel Control

Missile Warning

Modular Control Equipment (MCE) Maintenance

Plans and Scheduling

Quality Assurance

Quality Control

Small Computer Maintenance

STRATCOM Maintenance

Switching Maintenance

Technical Publications

Test Range Missile Communications Systems Maintenance

Test Support

Theatre Battle Management Systems (TBMS) Maintenance

Theatre Deployable Communications (TDC)

Training, Field

Training, Resident

Other

14. Indicate the maintenance level to which you are presently assigned. Choose only one.

None, I am not assigned to maintenance

Depot Maintenance

Field Maintenance, Intermediate

Mobile/Tactical Maintenance

Organizational Maintenance

Other

15. Indicate which AFSC you held immediately prior to the conversion to AFSC 2E2X1 on Oct 00. Choose only one.

None, I entered the Air Force after Oct 00

2E2X1, Electronic Computer and Switching Systems

2E3X1, Secure Communications Systems

Other

16. Indicate which career field related courses listed below you have completed. Choose all that apply.

None, I have not completed any of the listed courses

E3ABR2E231 001 Electronic Computer and Switching

Systems

E3ABR2E231 002 Computer, Network, Cryptographic and Switching Systems

E3ABR2E231A 001 Electronic Computer and Switching Systems Modular Control Equipment (MCE)

E3ABR2E231B 000 Electronic Computer and Switching

Systems Airborne Warning and Control Systems (AWACS) E3ABR2E231C 000 Electronic Computer and Switching

Systems Strategic Automated Command and Control

Systems (SACCSs)

Other

17. Indicate which air defense and warning systems configuration items you maintain in your present job. Choose all that apply.

None, I do not maintain any air defense and warning systems configuration items in my present job

1Q-1(R)B Predator UAVs

Airborne Warning and Control Systems (AWACSs)

AN/FSC-103, Communications System Segment

Replacements

AN/FSC-109, Secure Communications Integration Systems

AN/FSC-116, Communications Gateway Processors

AN/FSQ-146, Warning Display Terminals

AN/FYC-14, Communications System Segment Replacements

AN/FYQ-101, Missile Warning Bypasses (MWBPs)

AN/FYQ-103(V), Communications System Segment Replacement Technical Control Subsystems

AN/FYQ-122(V), Communications System Segment Replacement Message Processing and Distribution Subsystems

AN/FYQ-124, Command Center Processing and Display System Replacements (CCPDS-Rs)

AN/FYQ-125, Processing and Display Subsystems

AN/FYQ-156, Warning Display Terminals

AN/FYQ-65, Communications System Segments

AN/FYQ-68, Modular Display Systems

AN/FYQ-93, Joint Surveillance Systems (JSSs)

AN/G1C-21(V), Communications Sets

AN/GSC-58(V)1-4, Digital Data Communications Sets

AN/GSQ-235(V)2, AWACS Digital Information Links

AN/GSQ-238, Digital Communications Control Sets (HUB)

AN/GYQ-T2, Data Processor/Display Maintenance Simulator Sets (DP/DMSSs)

AN/UYC-13(V)1, Secure Survivable Communications

Networks (SSCNs)

AN/UYK-47, ADP Systems

Missile Warning Display Terminals

PARSEC IIs

RADILs

Other

Indicate which strategic communications (STRATCOM)
configuration items you maintain in your present job. Choose
all that apply.

None, I do not maintain any STRATCOM configuration items in my present job

C-3937/GTC, Telephone Transmitter Control (TTC) Panels C-6138/GSW-9(V), Communications Control System Drawers

C-6230/GSW-5, Communications Control Panels

CP-1523, Control Electronic Drawers (CEDs)

DT-2525/GYK-2, Audio Frequency Detector Drawers

DT-286/GSW-6(V), Drawers

ID-1035/GTC, Fault-Locating Indicator Drawers

ID-1199/GTC-15, Fault-Locating Indicator Drawers

ID-2295, Summary Fault Units (SFUs)

ID-2296, SFUs

International Maritime Satellite Telephone Systems (INMARSATs)

LS-507/GSQ-83(V), Intercommunications Station Drawers

Missile Control Communications Systems (MCCSs)

MU-739, Mass Storage Units (MSUs)

MU-740, Disc Storage Units (DSUs)

MU-741, Magazine Disc Units (MDUs)

NORSTAR Systems

PP-3185/GTC-8, Power Supplies

PP-3185A/GTC-8, Power Supplies

PP-3186/GTC-9, Power Supplies

PP-3186A/GTC-9, Power Supplies

PP-7811, Power Supply Drawers

Rapid Execution and Combat Targeting (REACT) Systems

SA-1180/GSW-9(V), Telephone Selector Switch Drawers

Strategic Automated Command and Control Systems (SACCSs)

TA-463/GTC-8, Telephone Repeater Drawers

TA-464/GTC-8, Telephone Repeater Drawers

TA-465/GTC-9, Telephone Repeater Drawers

TA-465A/GTC-9, Telephone Repeater Drawers

TA-493/GTC, Telephone Repeater Drawers

TA-501/GTC, Telephone Receiver-Repeater Drawers

TA-503/GTC, Telephone Line Equalizers

TA-547/GS, Telephone Repeater Drawers

TA-549/GRC-132, Telephone Repeater Drawers

TA-552/GSQ-83(V), Telephone Drawers

TA-553/GSW-9(V), Telephone Drawers

TA-554/GSW-9(V), Telephone Drawers

TA-555/GSW-9(V), Telephone Repeater-Bridge Drawers

TA-617/GT, Telephone Repeater Drawers

TELLABSs

TS-2060/GSQ-83(V), Launch Control Facility Fault Isolator Drawers

SACCS Desktop Terminals (SDTs)

SACCS Port Expansion Processors (PEPs)

Other

 Indicate which tactical or mobile systems configuration items you maintain in your present job. Choose all that apply.

None, I do not maintain any tactical or mobile systems configuration items in my present job

AN/FTC-28/29, Fixed Telephone Central Systems

AN/TSC-110(V), Adaptable Surface Interface Terminal (ASIT)/Joint Tactical Information Distribution Systems (JTIDSs)

AN/TSQ-111, Communication Nodal Control Elements (CNCEs)

AN/TSQ-165, Mobile Air Operations Central Systems

AN/TSQ-188, Compact Digital Switches (CDSs)

AN/TSQ-214, Air Defense System Interrogators (ADSIs)

AN/TTC-32, Manual Switches

AN/TTC-39/39A(V)3/39A(V)4, Automatic Circuit Switches

AN/TTC-42, Electronic Switches

AN/TYC-39, Message Switches

AN/TYQ-23, Modular Control Equipment (MCE)

AN/TYQ-61, Air Force Mission Support Systems (AFMSSs)

AN/USR-7, Combat Intelligence Systems (CISs)

AN/UYC-9, Tactical Secure Data Communications (TASDAC)
Systems

CM-D-811235, Field Cables

Computer Assisted Force Management Systems (CAFMSs)

Constant Source Tactical Receive Systems

Contingency Theater Automated Planning Systems (CTAPSs)

CS11230, Coaxial Cables

CV-4180(V)2/T, Line Termination Units (LTUs)

Digital Communications Terminals (DCTs)

Flight Data Input/Output (FDIO) Systems

J-1077A/U, Junction Boxes

KY68, Digital Voice Subscriber Terminals

Low Rate Multiplexers (LRMs)

Multirate Voice Circuits (MRVCs)

Remote Multiplexer Combiners (RMCs)

S-280, Maintenance Shelters S-530, Maintenance Shelters SB-3614, Telephone Switchboards SB-3865 Unit Level Circuit Switches

TA-1042, Telephone Sets TA-312A/PT, Telephone Sets TA-838A, Telephone Sets TA-954, Digital Telephone Sets

Theater Integrated Situation Displays (TISDs)

Transportable Shelter Systems (TSSs)

Other

Indicate which Air Force Satellite Control Network (AFSCN)
configuration items you maintain in your present job. Choose
all that apply.

None, I do not maintain any AFSCN configuration items in my present job

AN/FCC-103, Narrow Band Systems

AN/FSC-117, Operations Secure Voice Switches AN/FSC-118, Wideband Direct Connectivity Systems

AN/FSC-120, Control and Monitor Systems AN/FSC-122, CSOC-CSTC Wideband Systems

AN/FSH-16, Record Storage Playback Units

AN/FSQ-172, Timing Subsystems

AN/FSQ-185, Traffic Switch Elements'

AN/FSQ-195, Traffic Switch Control Sw

AN/FSQ-195, Traffic Switch Control Systems

Other

 Indicate which computer operating systems you use or operate in your present job. Choose all that apply.

None, I do not use or operate any computer operating systems in my present job

Banyan

CP/M JOVIAL

MS-DOS

אם-פואו

Novell OS/2

00/2

System 7

Unix

VMS

Windows 3.1

Windows 95/98

Windows NT/2000/XP

Other

 Indicate which computer system processors you maintain in your present job. Choose all that apply.

None, I do not maintain any computer system processors in

my present job Chromatic CX 2000

DEC 2100

DEC 3100

DRSN Alpha Processor

H5118ME

HMP-1116

IBM 4PI

IBM 390 Mainframe

IBM 3090 Mainframe

IBM-Compatible Personal Computer (PC)

IBM RS 6000-Series Workstation

Litton 3050

Litton 3212

Motorola 68000-Series

Rapid Message Processor

Stratus XA 2000

Sun Sparc Station

VAX 3540

VAX 4000-90

VAX 4300

VAX 6000-520

VÁX 7000

VAX 8550

Other

 Indicate which computer system peripherals you maintain in your present job. Choose all that apply.

None, I do not maintain any computer system peripherals in

my present job

AN/FCC-100 Multiplexers

Bernoulli Drives

CD-ROMs

Controllers

Decoders, Video

Digital Display Indicators

Encoders, Video

Ethernet Transceivers

Finger-On-Glass (FOG) Devices

Hubs

Integrated Drive Electronics (IDE)

Interface Adapter Units

Keyboards

Monitors

Mouse Devices

Network Interfaces

Optical Light Pens

Pair Gain Modems

Plasma Display Units

Plotters

Printers, Bubble

Printers, Dot Matrix

Printers, Impact

Printers, Inkjet

Printers, Laser Jet

Printers, Line

Printers, Thermal

Projection Systems

Scanners

Small Computer System Interfaces (SCSIs)

Switches

Tape Backups
Tape Readers
Teletypewriters

Video Display Units (VDUs)

Zip Drives Other

 Indicate which test equipment you use or operate in your present job. Choose all that apply.

None, I do not use or operate any test equipment in my

present job 26600 Test Sets

3550B Test Sets, such as Tripacks

401G Test Panels

Ammeters

AN/FMQ-10/11 Universal Test Sets

AN/GSM-139 Test Sets
AN/GSM-315 Test Sets
AN/GSM-82 Test Sets
AN/GSM-85 Test Sets
AN/GTM-3 Test Sets
AN/GTM-3A Test Sets

Analyzers, Digital Distortion

Analyzers, Distortion, other than Digital

Analyzers, Logic Analyzers, Protocol Analyzers, Signature Analyzers, Spectrum Audio Oscillators

Automated Test Equipment (ATE)

Bit Error-Rate Testers (BERTs), such as Fireberd

Breakout Boxes
Bridging Transformers
Cable Testers
Circuit Unit Test Sets
Color Monitor Test Sets

Comstates

Connector Test Sets Current Flow Test Sets Decade Capacitance Boxes Decade Resistor Boxes

Decibel Meters
Dial Pulse Testers
Differential Voltmeters

Digital Display Indicator (DDI) Test Sets

Digital Logic Probes
Digital Voltmeters
Diode Checkers
Distortion Analyzers
Dummy Loads or Plugs
Electronic Counters
Fiber Optic Talk Sets
Fiber Optic Test Sets
Frequency Counters

Gauges, Force

Gauges, Pressure

Gauges, Temperature Gauges, Vacuum

Generators, Audio Signal Generators, Distortion Generators, Pulse

Generators, Signal, other than Audio

Generators, Sweep Generators, Test Pattern Generators, Test Tone Handset Test Sets Headset Test Sets High-Voltage Probes

Hydrometers
Impulse Noise Counters
Inductive Amplifier
Insulation Test Sets
Laptop Computers
Line Card Testers
Linefinder Test Stands
Lineprinter Test Sets
Logic Analyzers

Loop Back Plugs Magnetic Tape Transport (MTT) Test Sets

Megohmmeters
Milliohmmeters
Milliwatt Meters
Multimeters
Network Analyzers
Network Probes
Noise Generators

Noise Measuring Test Sets

Null Modems

Oscilloscopes, Analog Oscilloscopes, Digital Panel Test Sets Photometers, Handheld

Photometers, Spectra Pritchard

Power Meters

Power Supply Test Sets

Pressure Monitoring Set Test Sets

Pulse Varying Machines
Pulsing Limits Test Sets

Reflectometers, Optical Time Domain

Reflectometers, Time Domain

Resistor Testers Ringer Units Selector Test Sets Signal Generators, Audio Signal Generators, Visual

Signal Test Sets Skew Tapes Slot Testers

SP-150 Stationman Probes Spectrum Analyzers Stepping Switch Test Sets Strip Chart Recorders Suitcase Testers

10

T-33 Test Charts	KG-144
Test Set, Huntron 5100	KG-175
Test Sets, Category 5 Cable	KG-189
Test Sets, Ground	KG-194-series
Test Sets, HATS-2	KG-207
Test Sets, Network Probe	KGV-8/11
Test Sets, Telephone	KGV-61
Testers, STs	KGX-93
Testers, DS-3	KI-1-series
Testers, Pinpoint	KI-23/123
Testers, STX-34A	KI-25
Testers, T-1	KIK-18s
Testers, Transistor	KIK-28s
Torque Wrenches	KIV-19
Transmission Impairment Measurement Sets (TIMSs)	KIV-42
Transmission Test Sets	KIV-7-series
TS-451 Test Sets	KL-43
TS-452 Test Sets	KOI-18s
Voltmeters, 400-Series Vacuum Tube	KOK-1
Voltmeters, Differential	KOK-3
VT-100 Emulator Terminals	KOK-22
Watt Meters	KT-8-series
ZM-4BU Impedance Bridges	KT-83
Other	KW-46
	KY-57
Indicate which cryptographic equipment you use or maintain in	KY-58
your present job. Choose all that apply.	KY-65
your process for choose all that apply.	KY-68
None, I do not use or maintain any cryptographic equipment	KY-71-series
in my present job	KY-75
BID-series	KY-78
Black Switch	KY-90
CI-10	KY-99-series
CV3951, ANDVT	
CYZ-10s	KY-100 KYK-5s
Fixed Plant Adapters (FPAs)	KYK-7s
HGX-series	
HNF-5	KYK-12s
HNF-81-series	KYK-13s
HNF-3033	KYK-71s KYV-5
HYX-57 Interface Devices	*** * =
HYX-58 Interface Devices	KYX-15s
KG-28/29 System	Network Encryption Systems (NESs)
KG-30-series	Red Switch
KG-40	Sunburst Processor
KG-40A	Other
KG-44B	OO ladicate which are the control of
KG-45	26. Indicate which ancillary equipment you use or maintain in your
KG-75	present job. Choose all that apply.
KG-81	None, I do not use or maintain any ancillary equipment in my
KG-82	present job
KG-83	AN/UGC-74s
KG-84-series	AN/UGC-129 Mobile Teletypewriters
KG-94-series	AN/UGC-144 Teletypewriters
KG-95	AN/UYK-83As/85As
KG-96	Analog Service Units (ASUs)
KG-109	Channel Service Units (CSUs)

25.

CI-13s

Converters, Analog-to-Digital

Converters, CV-2048

Converters, CV-3951

Data Service Units (DSUs)

Digital Channel Banks

Dual Phone Adapters (DPAs)

Dual Trunk Adapters (DTAs)

Facsimile (Fax) Machines, other than Secure Tactical

Fax Machines, Secure Tactical

Fiber Channel Banks

Fiber Multiplexing Terminal (FMT)-150s

Hubs

IHUBs

Integrated Digital Network Exchanges (IDNXs)

Integrated Secure Telephones (ISTs)

Modems, Digital

Modems, Fiber Optic

Multi-Channel Crypto Controllers (MC3s)

Multiline Phones (MLPs)

Multiplexers, Data

Multiplexers, Digital Phone

Multiplexers, Timeplex

Multiplexers, Universal

Multiplexers, Video

Network Interface Controllers (NICs)

NIDA 130/130A Trainers .

Patch Panels, Audio

Patch Panels, Digital

Power Supplies

Radios, High Frequency (HF)

Radios, Very High Frequency (VHF)

Radios, Ultra High Frequency (UHF)

Red/Black Converters, such as DRSN

Repeaters

Routers

Secure Telephone Equipment (STE)

Servers

Singleline Phones (SLPs)

SONET Transmission Manager (STM)-18s

STU III Telephones

STU IIIR Remote Devices

STU V Signal Converters

Switches, Asynchronous Transfer Mode (ATM)

Switches, Ethernet

Switches, Matrix
Timing Sources
TLC-100 Control Units
Video Amplifiers
Video Teleconferencing (VTC) Equipment
Other

A. PERFORMING GENERAL COMPUTER, NETWORK, SWITCHING, AND CRYPTOGRAPHIC MAINTENANCE ACTIVITIES

- 1. Analyze equipment outages or malfunction reports
- 2. Assemble or disassemble conference systems, such as public address (PA) or video teleconferencing (VTC) systems
- 3. Assemble or disassemble electrical switches
- 4. Assemble or disassemble mechanical switches
- 5. Bench check analog modems
- 6. Bench check bubble memory assemblies
- 7. Bench check buffers, controllers, or interfaces
- 8. Bench check built-in-test (BIT) equipment
- 9. Bench check call processing circuits
- 10. Bench check core memory assemblies
- 11. Bench check cryptographic equipment
- 12. Bench check digital modems
- Bench check disc systems
- 14. Bench check display equipment, such as cathode ray tubes (CRTs)
- 15. Bench check keyboards
- 16. Bench check magnetic tape units
- 17. Bench check maintenance or operator panels or consoles
- 18. Bench check optical character or optical code readers
- 19. Bench check plotters
- 20. Bench check power supplies
- 21. Bench check printers
- 22. Bench check solid state memory assemblies
- 23. Check out or return route folders to maintenance control
- 24. Clean facilities
- 25. Clean intermediate distribution frames (IDFs)
- 26. Clean magnetic heads, other than during preventive maintenance inspections (PMIs)
- 27. Clean or lubricate equipment, other than IDFs
- 28. Clean or treat filters, other than during PMIs
- 29. Configure circuit paths for computer monitor systems
- 30. Configure circuit paths for computer remote systems
- 31. Configure circuit paths for data lines
- 32. Configure circuit paths for light indicators
- 33. Configure circuit paths for PA system speakers
- 34. Connect or disconnect power, power panels, or equipment leads
- 35. Coordinate dispatches with maintenance control
- 36. Coordinate equipment or system repairs with technical controllers
- 37. Coordinate gaining of access to cryptographic equipment with subscribers
- 38. Coordinate systems operation with distant stations to verify equipment operation
- 39. Coordinate telephone installation activities with base units or commercial telephone companies
- 40. Coordinate telephone installation activities with inside or outside plants
- 41. Coordinate telephone lease requirements with base procurement offices
- 42. Coordinate telephone leased equipment charges with appropriate agencies
- 43. Coordinate telephone leased equipment malfunctions with commercial telephone companies
- 44. Coordinate troubleshooting with inside or outside plant crews
- 45. Cross-connect intermediate frames or mainframes
- 46. Fabricate support items, cables, or connectors
- 47. Inspect analytical photogrammetric positioning systems (APPSs), other than during PMIs
- 48. Inspect antennas for corrosion
- 49. Inspect batteries for corrosion
- 50. Inspect batteries, other than during PMIs and other than for corrosion
- 51. Inspect bus bars for corrosion
- 52. Inspect cabinets for corrosion
- 53. Inspect cables for corrosion
- 54. Inspect communications-electronics (C-E) equipment for physical damages

- 55. Inspect electronic drawers for corrosion
- 56. Inspect frames for corrosion
- 57. Inspect mobilizers for corrosion
- 58. Inspect power distribution centers for corrosion
- 59. Inspect power panels for corrosion
- 60. Inspect station grounds for corrosion
- 61. Isolate integrated circuit (IC) malfunctions
- 62. Isolate test equipment malfunctions
- 63. Isolate system malfunctions to major system components
- 64. Isolate system malfunctions to transmission lines
- 65. Load or unload government vehicles for dispatch
- 66. Maintain corrosion control kits
- 67. Maintain extender boards or cables
- 68. Maintain intercom or order wire audio systems
- 69. Modify C-E equipment
- 70. Monitor C-E equipment outages
- 71. Monitor circuit operations
- 72. Notify communications control of arrivals, departures, or maintenance progress
- 73. Operationally check analog modems
- 74. Operationally check batteries
- 75. Operationally check bubble memory assemblies
- 76. Operationally check buffers, controllers, or interfaces
- 77. Operationally check call processing circuits
- 78. Operationally check conference systems, such as PA or VTC
- 79. Operationally check cryptographic equipment
- 80. Operationally check dial circuits
- 81. Operationally check digital modems
- 82. Operationally check disc systems
- 83. Operationally check display equipment
- 84. Operationally check electromechanical line or trunk circuits
- 85. Operationally check electronic line circuits
- 86. Operationally check fixed-transmission networks
- 87. Operationally check keyboards
- 88. Operationally check local area networks (LANs)
- 89. Operationally check LAN components, such as routers, servers, hubs, network interface controllers (NICs), or workstations
- 90. Operationally check magnetic tape units
- 91. Operationally check maintenance or operator panels or consoles
- 92. Operationally check matrix circuits
- 93. Operationally check multiplexers
- 94. Operationally check optical light pens
- 95. Operationally check plain or cipher operations
- 96. Operationally check power distribution systems
- 97. Operationally check power supplies
- 98. Operationally check printers
- 99. Operationally check processors
- 100. Operationally check radio set controls
- 101. Operationally check receivers, other than analog or digital modems
- 102. Operationally check register circuits
- 103. Operationally check scanner circuits
- 104. Operationally check solid state memory assemblies
- 105. Operationally check spare boards
- 106. Operationally check tactical-transmission networks
- 107. Operationally check test equipment
- 108. Pack or tag components or spare parts
- 109. Pack or unpack C-E equipment, other than for deployment
- 110. Perform amplitude response tests
- 111. Perform bit error rate tests (BERTs)

- 112. Perform corrosion control procedures on equipment or supplies
- 113. Perform data destruct procedures
- 114. Perform differential delay tests
- 115. Perform emissions security (EMSEC) inspections on equipment
- 116. Perform equipment power-up or power-down procedures
- 117. Perform frequency response tests
- 118. Perform general electrostatic discharge (ESD) procedures
- 119. Perform impulse noise transmission tests
- 120. Perform loop resistance or insulation tests
- 121. Perform network management procedures
- 122. Perform over-the-air transfers
- 123. Perform patch panel procedures, other than red-black
- 124. Perform quality control (QC) or technical inspections
- 125. Perform red-black patch and test panel procedures
- 126. Perform site survey evaluations
- 127. Perform strapping options on equipment
- 128. Perform switch pack or dual inline packet (DIP) switch options on circuit boards
- 129. Perform system recovery procedures
- 130. Perform transmission level tests
- 131. Perform wire-wrap terminations
- 132. Perform operator maintenance on test equipment
- 133. Perform preflight inspections on aircraft cryptographic equipment
- 134. Perform self-test procedures on card testers
- 135. Perform self-test procedures on drawer testers
- 136. Perform self-test procedures on test equipment
- 137. Program C-E equipment for modes of operation
- 138. Read, interpret, or maintain circuit diagrams
- 139. Reconfigure equipment racks
- 140. Remove or replace cabinet minor hardware
- 141. Remove or replace electrical components, such as capacitors, resistors, or diodes, other than IC components
- 142. Remove or replace fan or blower assemblies
- 143. Remove or replace IC components
- 144. Remove or replace level converters
- 145. Remove or replace red-black patch and test facility modules or components
- 146. Remove or replace wiring
- 147. Repair factory wiring faults
- 148. Repair radio frequency interference (RFI) door shieldings
- 149. Replace EMSEC components, such as radio frequency (RF) gaskets
- 150. Select modes of operation for C-E equipment
- 151. Service batteries
- 152. Set up or tear down antennas
- 153. Solder electrical connections, other than IC components or multilayer boards
- 154. Solder IC components using high-reliability soldering
- Solder IC components using microminiature soldering
- 156. Solder multilayer boards using high-reliability soldering
- 157. Solder multilayer boards using microminiature soldering
- 158. Straighten terminal block terminals
- 159. Test battery cell voltages
- 160. Test circuits for grounds, opens, or shorts
- 161. Test equipment or facility grounds
- 162. Trace calls using log reports
- 163. Trace calls using trunking schematics or bay cards
- 164. Trace calls using visual display units (VDUs)
- 165. Trace electronic circuits
- 166. Verify authorized modifications of C-E equipment
- 167. Visually inspect computer air-cooling hoses for leaks
- 168. Visually inspect switch packs on circuit boards

- 169. Wire jumpers or program boards
- 170. Wire power distribution systems

B. PERFORMING GENERAL ALIGNMENT, FAULT ISOLATION, AND PREVENTIVE MAINTENANCE INSPECTION (PMI) ACTIVITIES

- 171. Adjust or align analog modems
- 172. Adjust or align antennas
- 173. Adjust or align audio amplifiers
- 174. Adjust or align BIT equipment
- 175. Adjust or align buffers, controllers, or interfaces
- 176. Adjust or align call processing circuits
- 177. Adjust or align circuit cards or electrical card assemblies
- 178. Adjust or align coils
- 179. Adjust or align consoles
- 180. Adjust or align digital modems
- 181. Adjust or align disc systems
- 182. Adjust or align display equipment, such as CRTs
- 183. Adjust or align electrical relays
- 184. Adjust or align electrical switches
- 185. Adjust or align equalizer charging loads
- 186. Adjust or align light indicators
- 187. Adjust or align line circuits
- 188. Adjust or align loop or trunk circuits
- 189. Adjust or align magnetic tape units
- 190. Adjust or align mechanical relays
- 191. Adjust or align mechanical switches, other than stepping switches
- 192. Adjust or align multiplexers
- 193. Adjust or align optical character or optical code readers
- 194. Adjust or align plotters
- 195. Adjust or align power supplies
- 196. Adjust or align printers
- 197. Adjust or align pushbutton switch contacts
- 198. Adjust or align receivers, other than analog or digital modems
- 199. Adjust or align stepping switches
- 200. Adjust or align switch contacts, other than pushbutton types
- 201. Adjust or align transformers
- 202. Adjust or align transmitters
- 203. Adjust or align vacuum pumps
- 204. Adjust or align vacuum switches
- 205. Adjust or align voltage control crystal oscillators
- 206. Adjust or align wiper contacts
- 207. Discriminate between hardware and software failures
- 208. Isolate APPS malfunctions to cards or subassemblies
- 209. Isolate battery charger faults
- 210. Isolate BIT test equipment malfunctions to cards or subassemblies
- 211. Isolate bubble memory assembly malfunctions
- 212. Isolate buffer, controller, or interface malfunctions
- 213. Isolate call processing circuit malfunctions
- 214. Isolate circuit card malfunctions using automated test equipment (ATE)
- 215. Isolate circuit card malfunctions using card testers
- 216. Isolate circuit card malfunctions using test equipment, other than ATE
- 217. Isolate core memory assemby malfunctions
- 218. Isolate cryptographic equipment malfunctions
- 219. Isolate data destruct system malfunctions
- 220. Isolate disc system malfunctions
- 221. Isolate display equipment malfunctions, such as CRTs

- 222. Isolate distribution frame malfunctions
- 223. Isolate electromechanical line or trunk circuit malfunctions
- 224. Isolate factory wiring faults
- 225. Isolate fixed-transmission network malfunctions
- 226. Isolate keyboard component malfunctions
- 227. Isolate LAN component malfunctions, such as routers, servers, or hubs
- 228. Isolate line circuit malfunctions
- 229. Isolate link circuit malfunctions
- 230. Isolate magnetic tape unit malfunctions
- 231. Isolate maintenance or operator panel or console malfunctions
- 232. Isolate matrix circuit malfunctions
- 233. Isolate mobile switching center interface circuit malfunctions
- 234. Isolate modem circuit card or subassembly malfunctions
- 235. Isolate modem component malfunctions
- 236. Isolate multiplexer malfunctions
- 237. Isolate optical character or optical code reader malfunctions
- 238. Isolate plotter malfunctions
- 239. Isolate power supply malfunctions
- 240. Isolate printer malfunctions
- 241. Isolate processor malfunctions
- 242. Isolate register circuit malfunctions
- 243. Isolate scanner circuit malfunctions
- 244. Isolate solid state memory assembly malfunctions
- 245. Isolate switch comparator circuit malfunctions
- 246. Isolate switchboard malfunctions, other than tactical switchboards
- 247. Isolate tactical switchboard malfunctions
- 248. Isolate tactical-transmission network malfunctions
- 249. Isolate malfunctions to decoders
- 250. Isolate malfunctions to encoders
- 251. Isolate malfunctions to error in programming procedure
- 252. Isolate malfunctions to video amplifiers
- 253. Isolate malfunctions to video multiplexers
- 254. Isolate malfunctions to alert facility paging circuits
- 255. Isolate malfunctions to amplifiers
- 256. Isolate malfunctions to audible alarms
- 257. Isolate malfunctions to base siren circuits
- 258. Isolate malfunctions to buffers, controllers, or interfaces
- 259. Isolate malfunctions to cannon plugs
- 260. Isolate malfunctions to central office switchboards
- 261. Isolate malfunctions to circuit bridges
- 262. Isolate malfunctions to computer monitor circuits
- 263. Isolate malfunctions to computer remote circuits
- 264. Isolate malfunctions to conference systems, such as PA or VTC
- 265. Isolate malfunctions to connecting blocks, other than spade-tipped or modular connecting blocks
- 266. Isolate malfunctions to core memory assemblies
- 267. Isolate malfunctions to cryptographic equipment
- 268. Isolate malfunctions to cypherlock release circuits
- 269. Isolate malfunctions to data lines
- 270. Isolate malfunctions to dial lines
- 271. Isolate malfunctions to digital modems
- 272. Isolate malfunctions to direct lines
- 273. Isolate malfunctions to disc systems
- 274. Isolate malfunctions to display equipment, such as CRTs
- 275. Isolate malfunctions to distribution frames
- 276. Isolate malfunctions to duress or intrusion alarm circuits
- 277. Isolate malfunctions to electronic ringer units
- 278. Isolate malfunctions to emergency evacuation alarms, such as bailout circuits

- 279. Isolate malfunctions to equalizer charging loads
- 280. Isolate malfunctions to inside wiring
- 281. Isolate malfunctions to intermediate frames or mainframes
- 282. Isolate malfunctions to jack terminals
- 283. Isolate malfunctions to jumpers
- 284. Isolate malfunctions to junction boxes
- 285. Isolate malfunctions to keyboards
- 286. Isolate malfunctions to LAN components, such as routers, servers, hubs, NICs, or workstations
- 287. Isolate malfunctions to light indicators
- 288. Isolate malfunctions to line filters
- 289. Isolate malfunctions to magnetic tape units
- 290. Isolate malfunctions to maintenance or operator panels or consoles
- 291. Isolate malfunctions to modular connecting blocks
- 292. Isolate malfunctions to multiline links
- 293. Isolate malfunctions to multipin connectors
- 294. Isolate malfunctions to multiple-pair protected terminals
- 295. Isolate malfunctions to multiplexers
- 296. Isolate malfunctions to nonswitched circuits
- 297. Isolate malfunctions to optical light pens
- 298. Isolate malfunctions to plotters
- 299. Isolate malfunctions to power distribution panels
- 300. Isolate malfunctions to power distribution systems
- 301. Isolate malfunctions to power supplies
- 302. Isolate malfunctions to premise extension circuits
- 303. Isolate malfunctions to printers
- 304. Isolate malfunctions to processors
- 305. Isolate malfunctions to recorders
- 306. Isolate malfunctions to single-pair protected terminals
- 307. Isolate malfunctions to singleline links
- 308. Isolate malfunctions to solid state memory assemblies
- 309. Isolate malfunctions to spade-tipped connecting blocks
- 310. Isolate malfunctions to switchboards, other than tactical switchboards
- 311. Isolate malfunctions to tactical switchboards
- 312. Isolate malfunctions to teletypewriters
- 313. Isolate malfunctions to timing subsystems
- 314. Isolate malfunctions to tone generators
- 315. Isolate malfunctions to voice-activated communication sets
- 316. Perform PMIs on APPSs
- 317. Perform PMIs on analog modems
- 318. Perform PMIs on antennas
- 319. Perform PMIs on batteries
- 320. Perform PMIs on battery chargers
- 321. Perform PMIs on BIT equipment
- 322. Perform PMIs on blowers or cooling fans
- 323. Perform PMIs on bubble memory assemblies
- 324. Perform PMIs on buffers, controllers, or interfaces
- 325. Perform PMIs on cabinets, racks, or subfloors
- 326. Perform PMIs on conference systems, such as PA or VTC
- 327. Perform PMIs on digital modems
- 328. Perform PMIs on disc systems
- 329. Perform PMIs on display equipment, such as CRTs
- 330. Perform PMIs on electrical switches
- 331. Perform PMIs on electronic ringer units
- 332. Perform PMIs on intermediate frames or mainframes
- 333. Perform PMIs on keyboards
- 334. Perform PMIs on LAN components, such as routers, servers, or hubs
- 335. Perform PMIs on magnetic tape units

- 336. Perform PMIs on maintenance or operator panels or consoles
- 337. Perform PMIs on matrix assemblies
- 338. Perform PMIs on mechanical switches
- 339. Perform PMIs on multiplexers
- 340. Perform PMIs on optical character or optical code readers
- 341. Perform PMIs on optical light pens
- 342. Perform PMIs on plotters
- 343. Perform PMIs on power distribution systems
- 344. Perform PMIs on power plants, such as inverters or converters
- 345. Perform PMIs on power supplies
- 346. Perform PMIs on processors
- 347. Perform PMIs on receivers, other than analog or digital modems
- 348. Perform PMIs on relays
- 349. Perform PMIs on RF equipment
- 350. Perform PMIs on signal frequency (SF) equipment
- 351. Perform PMIs on solid state memory assemblies
- 352. Perform PMIs on special test equipment
- 353. Perform PMIs on switchboards, other than tactical switchboards
- 354. Perform PMIs on tactical switchboards
- 355. Perform PMIs on tone generators
- 356. Perform PMIs on vacuum pumps
- 357. Perform PMIs on vacuum switches

C. REMOVING OR REPLACING GENERAL COMPUTER, NETWORK, SWITCHING, AND CRYPTOGRAPHIC EQUIPMENT OR COMPONENTS

- 358. Remove or replace alarm driver boxes
- 359. Remove or replace amplifiers, other than audio amplifiers
- 360. Remove or replace audio amplifiers
- 361. Remove or replace batteries
- 362. Remove or replace battery chargers
- 363. Remove or replace BIT equipment assemblies
- 364. Remove or replace BIT equipment subassemblies
- 365. Remove or replace blowers or cooling fans
- 366. Remove or replace buffer, controller, or interface subassemblies
- 367. Remove or replace buffers, controllers, or interfaces
- 368. Remove or replace cannon plugs
- 369. Remove or replace computer air-cooling hoses
- 370. Remove or replace connecting blocks, other than spade-tipped or modular connecting blocks
- 371. Remove or replace cryptographic equipment
- 372. Remove or replace dial lines
- 373. Remove or replace direct lines
- 374. Remove or replace disc systems
- 375. Remove or replace display equipment, such as CRTs
- 376. Remove or replace electrical relays
- 377. Remove or replace electrical switches
- 378. Remove or replace electromechanical circuit components
- 379. Remove or replace electronic circuit cards or printed circuit boards (PCBs)
- 380. Remove or replace electronic ringer units
- 381. Remove or replace equalizer charging loads
- 382. Remove or replace equipment grounds
- 383. Remove or replace filters, other than line filters
- 384. Remove or replace fixed equipment signal cables or wiring
- 385. Remove or replace fluid distribution system components
- 386. Remove or replace fuses
- 387. Remove or replace heatsinks
- 388. Remove or replace impedance matching devices

- 389. Remove or replace junction boxes
- 390. Remove or replace keyboards
- 391. Remove or replace light indicators
- 392. Remove or replace line filters
- 393. Remove or replace line-finder components, such as magnets or armatures
- 394. Remove or replace magnetic tape units
- 395. Remove or replace maintenance or operator panels or consoles
- 396. Remove or replace modems
- 397. Remove or replace modular connecting blocks
- 398. Remove or replace mouse devices
- 399. Remove or replace multiline links
- 400. Remove or replace multipin connectors
- 401. Remove or replace multiple-pair protected terminals
- 402. Remove or replace multiplexers
- 403. Remove or replace nonelectrical hardware, such as screws, nuts, ejectors, or covers
- 404. Remove or replace optical character or optical code readers
- 405. Remove or replace optical light pens
- 406. Remove or replace plotters
- 407. Remove or replace power distribution panels
- 408. Remove or replace power distribution systems
- 409. Remove or replace power supplies
- 410. Remove or replace printers
- 411. Remove or replace processors
- 412. Remove or replace receivers, other than modems
- 413. Remove or replace recorders
- 414. Remove or replace RF equipment
- 415. Remove or replace RFI door shieldings
- 416. Remove or replace single-pair protected terminals
- 417. Remove or replace solid state memory assemblies
- 418. Remove or replace spade-tipped connecting blocks
- 419. Remove or replace stepping switches
- 420. Remove or replace subcycle generators
- 421. Remove or replace switchboard components, other than tactical switchboard components
- 422. Remove or replace tactical switchboard components
- 423. Remove or replace teletypewriters
- 424. Remove or replace tone generators
- 425. Remove or replace transformers
- 426. Remove or replace transmitters
- 427. Remove or replace voice-activated communication sets
- 428. Remove or replace wiper contacts
- 429. Replace or reconnect unit wiring

D. MAINTAINING CABLES, WIRING, AND ASSOCIATED EQUIPMENT

- 430. Assemble or disassemble touchtone telephones
- 431. Attach identification tags to cable ends
- 432. Bench check handsets
- 433. Bench check headsets
- 434. Bench check multiline telephones
- 435. Bench check singleline telephones
- 436. Bench check underpressure alarms
- 437. Clean telephone instrument cases
- 438. Connect or disconnect fiber optic cables to or from interface equipment
- 439. Connect or disconnect inside cables to or from connecting blocks or junction boxes
- 440. Connect or disconnect inside wiring to or from line protectors or ESAs
- 441. Dry-splice cables
- 442. Fabricate or modify cable installations

- 443. Hand polish fiber optic connectors
- 444. Hand polish fibers in fiber optic cables
- 445. Inspect ESAs for corrosion
- 446. Isolate cable assembly malfunctions
- 447. Isolate ESA malfunctions
- 448. Isolate handset malfunctions
- 449. Isolate headset malfunctions
- 450. Isolate telephone support package malfunctions
- 451. Isolate malfunctions to aerial fiber optic cable splice housings
- 452. Isolate malfunctions to cables
- 453. Isolate malfunctions to fiber optic cluster units
- 454. Isolate malfunctions to fiber optic connectors
- 455. Isolate malfunctions to fiber optic cross-connect panels
- 456. Isolate malfunctions to fiber optic multiplexers
- 457. Isolate malfunctions to fiber optic patch panels
- 458. Isolate malfunctions to fiber optic regenerators
- 459. Isolate malfunctions to fiber optic T-carriers
- 460. Isolate malfunctions to handsets
- 461. Isolate malfunctions to headset transmitters
- 462. Isolate malfunctions to headsets
- 463. Isolate malfunctions to multiline telephones
- 464. Isolate malfunctions to pressure monitoring set test sets
- 465. Isolate malfunctions to singleline telephones
- 466. Isolate malfunctions to underpressure alarms
- 467. Machine polish fibers in fiber optic cables
- 468. Manufacture or modify fiber optic cable installations
- 469. Mark, cut, strip, or butt cables
- 470. Measure connector losses using optical power multimeter single-meter method
- 471. Measure connector losses using optical power multimeter two-meter method
- 472. Measure maximum pulling tension in fiber optic cables
- 473. Modify instruments for secure areas
- 474. Off-reel fiber optic cables in figure-8 loops
- 475. Operationally check ESAs
- 476. Operationally check handsets
- 477. Operationally check headsets
- 478. Operationally check multiline telephones
- 479. Operationally check singleline telephones
- 480. Perform cable operational tests
- 481. Perform dial-speed operational checks
- 482. Perform ESA continuity checks
- 483. Perform inspections of cables, cable troughs, or connectors, other than for corrosion
- 484. Perform ring-back operational checks
- 485. Perform self-tests on underpressure alarms
- 486. Perform PMIs on handsets
- 487. Perform PMIs on headsets
- 488. Perform PMIs on multiline telephones
- 489. Perform PMIs on singleline telephones
- 490. Prepack fiber optic cables
- 491. Prepare fiber optic cables for mounting
- 492. Remove or replace cable runs
- 493. Remove or replace cable troughs or conduits
- 494. Remove or replace coaxial cables
- 495. Remove or replace dials on telephone communication panels
- 496. Remove or replace ESAs
- 497. Remove or replace feeder cables
- 498. Remove or replace fiber optic breakout cables using fusion welding method
- 499. Remove or replace fiber optic breakout cables using mechanical method

- 500. Remove or replace fiber optic cables using one-direction hand-pull method
- 501. Remove or replace fiber optic cables using one-direction machine-pull method
- 502. Remove or replace fiber optic cables using two-direction hand-pull method
- 503. Remove or replace fiber optic cables using two-direction machine-pull method
- 504. Remove or replace fiber optic cluster units
- 505. Remove or replace fiber optic connectors
- 506. Remove or replace fiber optic cross-connect panels
- 507. Remove or replace fiber optic patch panels
- 508. Remove or replace fiber optic regenerators
- 509. Remove or replace fiber optic T-carriers
- 510. Remove or replace field wires
- 511. Remove or replace handsets
- 512. Remove or replace headsets
- 513. Remove or replace jack terminals
- 514. Remove or replace jumpers
- 515. Remove or replace multiline telephones
- 516. Remove or replace singleline telephones
- 517. Remove or replace straps on terminals
- 518. Remove or replace telephone cable moldings
- 519. Remove or replace telephone support packages
- 520. Remove or replace twisted-pair cables
- 521. Seal fiber optic splices
- 522. Secure cables
- 523. Shield cables for secure telephones
- 524. Splice armor-shielded fiber optic cables
- 525. Splice double-sheath fiber optic cables
- 526. Splice fiber optic cables using handtools
- 527. Splice fiber optic cables using point-to-point method
- 528. Splice flood-resistant fiber optic cables
- 529. Splice metallic-shielded fiber optic cables
- 530. Splice nonmetallic-shielded fiber optic cables
- 531. Splice single-sheath fiber optic cables
- 532. Splice wires
- 533. Terminate cables with punch-down devices
- 534. Terminate cables by constructing cannon plugs
- 535. Terminate cables by constructing multipin connectors
- 536. Terminate cables by soldering
- 537. Terminate fiber optic strength members
- 538. Terminate jumpers
- 539. Test ground straps or electrical surge arrestors (ESAs)
- 540. Wet-splice cables
- 541. Wire-wrap cables or wires using electrical tools
- 542. Wire-wrap cables or wires using handtools
- 543. Wrap or unwrap terminals

E. MAINTAINING COMPUTERS, NETWORK, AND PERIPHERAL EQUIPMENT

- 544. Isolate desktop computer malfunctions
- 545. Isolate facsimile (fax) machine malfunctions, other than secure tactical
- 546. Isolate hub malfunctions
- 547. Isolate laptop computer malfunctions
- 548. Isolate network encryption system (NES) malfunctions
- 549. Isolate NIC malfunctions
- 550. Isolate printer malfunctions
- 551. Isolate repeater malfunctions
- 552. Isolate router malfunctions
- 553. Isolate scanner malfunctions

- 554. Isolate secure tactical fax machine malfunctions
- 555. Isolate server malfunctions
- 556. Isolate switch malfunctions
- 557. Operationally check desktop computers
- 558. Operationally check fax machines, other than secure tactical
- 559. Operationally check hubs
- 560. Operationally check laptop computers
- 561. Operationally check NESs
- 562. Operationally check NICs
- 563. Operationally check printers
- 564. Operationally check repeaters
- 565. Operationally check routers
- 566. Operationally check scanners
- 567. Operationally check secure tactical fax machines
- 568. Operationally check servers
- 569. Operationally check switches
- 570. Remove and replace NICs
- 571. Remove or replace desktop computer subassemblies
- 572. Remove or replace fax machine subassemblies, other than secure tactical
- 573. Remove or replace hubs
- 574. Remove or replace laptop computer subassemblies
- 575. Remove or replace NES subassemblies
- 576. Remove or replace printer subassemblies
- 577. Remove or replace repeaters
- 578. Remove or replace routers
- 579. Remove or replace secure tactical fax machines
- 580. Remove or replace servers
- 581. Remove or replace switches

F. MAINTAINING STRATEGIC COMMUNICATIONS (STRATCOM) EQUIPMENT

- 582. Adjust or align alarm jackboxes
- 583. Adjust or align jackboxes, other than alarm jackboxes
- 584. Bench check alarm driver boxes
- 585. Bench check alarm jackboxes
- 586. Bench check black direct current/variable frequency (DC/VF) patches
- 587. Bench check cable termination equipment (CTE)
- 588. Bench check environmental control units (ECUs)
- 589. Bench check equalizer modules
- 590. Bench check hands-free telephone repeater drawers
- 591. Bench check intercommunications station drawers
- 592. Bench check jackboxes, other than alarm jackboxes
- 593. Bench check mission control network (MCN) communications control panels
- 594. Bench check MCN communications control system drawers
- 595. Bench check red DC patches
- 596. Bench check summary fault units (SFUs)
- 597. Bench check telephone repeater drawers, other than hands-free
- 598. Bench check telephone selector switch drawers
- 599. Bench check telephone transmitter control (TTC) panels
- 600. Bench check teletypewriters
- 601. Bench check tone converter drawers
- 602. Connect external cooling to aircraft
- 603. Connect external power to aircraft
- 604. Coordinate equipment maintenance with missile combat crew members
- 605. Coordinate launch facility (LF) penetration with maintenance control
- 606. Isolate airborne command post communications processing element (CPE) malfunctions
- 607. Isolate airborne command post equipment cooling system malfunctions

- 608. Isolate airborne command post interface equipment malfunctions
- 609. Isolate airborne command post line replaceable unit (LRU) malfunctions
- 610. Isolate airborne command post power distribution equipment malfunctions
- 611. Isolate AWACS MS or MA communications equipment malfunctions
- 612. Isolate AWACS MS or MA data processing system (DPS) malfunctions
- 613. Isolate AWACS MS or MA power distribution equipment malfunctions
- 614. Isolate CDPs to LRU malfunctions
- 615. Isolate communications and maintenance panel subassembly malfunctions
- 616. Isolate communications station panel malfunctions
- 617. Isolate console-to-console matrix malfunctions
- 618. Isolate console-to-line matrix malfunctions
- 619. Isolate CSF malfunctions to LRUs
- 620. Isolate electrical optical converter malfunctions
- 621. Isolate EXA malfunctions to LRUs
- 622. Isolate hardened-voice channel (HVC) communications system malfunctions
- 623. Isolate launch control facility (LCF) or LF telephone malfunctions
- 624. Isolate line-to-console matrix malfunctions
- 625. Isolate magnetic drum unit malfunctions to cards or subassemblies
- 626. Isolate magnetic drum unit malfunctions to components
- 627. Isolate RIU malfunctions to LRUs
- 628. Isolate RPP/SEPP malfunctions to LRUs
- 629. Isolate support information network (SIN) line malfunctions
- 630. Isolate malfunctions to airborne warning and control system (AWACS) mission simulator (MS) or mission avionics (MA) data processing systems
- 631. Isolate malfunctions to alarm jackboxes
- 632. Isolate malfunctions to bus interface controllers
- 633. Isolate malfunctions to circuit switch functions (CSFs)
- 634. Isolate malfunctions to communications and maintenance panels
- 635. Isolate malfunctions to communications demarcation panels (CDPs)
- 636. Isolate malfunctions to electrical optical converters
- 637. Isolate malfunctions to exchange assemblies (EXAs)
- 638. Isolate malfunctions to finger-on-glass (FOG) devices
- 639. Isolate malfunctions to jackboxes, other than alarm jackboxes
- 640. Isolate malfunctions to magnetic drum units
- 641. Isolate malfunctions to radar interface units (RIUs)
- 642. Isolate malfunctions to radio patch panels/signal entry patch panels (RPPs/SEPPs)
- 643. Monitor operation of airborne command post CPEs
- 644. Monitor operation of airborne command post system power supplies
- 645. Monitor operation of airborne operational computer programs (AOCPs)
- 646. Monitor operation of AWACS radar situation simulator units (RSSUs)
- 647. Notify missile flight security controller of departures or arrivals
- 648. Obtain codes from control centers
- 649. Obtain or return code keys to wing security centers
- 650. Operationally check airborne command post BIT equipment
- 651. Operationally check black DC/VF patches
- 652. Operationally check CDPs
- 653. Operationally check communications control panels
- 654. Operationally check console-to-console matrices
- 655. Operationally check console-to-line matrices
- 656. Operationally check CSFs
- 657. Operationally check CTE
- 658. Operationally check ECUs
- 659. Operationally check electrical optical converters
- 660. Operationally check EXAs
- 661. Operationally check HVC communications systems
- 662. Operationally check LCF or LF telephones
- 663. Operationally check line-to-console matrices

- 664. Operationally check magnetic drum units
- 665. Operationally check red DC patches
- 666. Operationally check RIUs
- 667. Operationally check RPPs/SEPPs
- 668. Operationally check SFUs
- 669. Operationally check TTC panels
- 670. Operationally check very high frequency (VHF) radio interface circuits
- 671. Operationally check voice control panels (VCPs)
- 672. Operationally check VCP repeaters
- 673. Penetrate or depart WS-133A gates or launch support buildings (LSBs)
- 674. Penetrate or depart WS-133B launcher equipment rooms or launchers
- 675. Perform aircraft computer preflight inspections
- 676. Perform aircrew emergency procedures
- 677. Perform AOCP recovery procedures
- 678. Perform manual cable reconfiguration in support of AWACS maintenance
- 679. Perform or practice WS-133A emergency backout or electrical isolation procedures
- 680. Perform or practice WS-133B emergency backout or electrical isolation procedures
- 681. Perform PMIs on AWACS MS or MA DPSs
- 682. Perform PMIs on AWACS MS or MA power distribution equipment
- 683. Perform PMIs on magnetic drum units
- 684. Perform preflight inspections on airborne command post CPEs
- 685. Perform preflight inspections on buffers, controllers, or interfaces
- 686. Perform preflight inspections on display equipment
- 687. Perform preflight inspections on hard-disk subsystems (HDSs)
- 688. Perform preflight inspections on keyboards
- 689. Perform preflight inspections on mainframe processors
- 690. Perform preflight inspections on maintenance or operator panels or consoles
- 691. Perform preflight inspections on power distribution systems
- 692. Perform preflight inspections on power supplies
- 693. Perform preflight inspections on printers
- 694. Remove or replace airborne command post CPE unit subassemblies during airborne operations
- 695. Remove or replace airborne command post LRUs
- 696. Remove or replace alarm jackboxes
- 697. Remove or replace AWACS MS or MA power distribution equipment components
- 698. Remove or replace AWACS MS or MA power distribution equipment LRUs
- 699. Remove or replace black DC/VF patches
- 700. Remove or replace bus interface controllers
- 701. Remove or replace communications and maintenance panel circuit cards
- 702. Remove or replace communications control panels
- 703. Remove or replace CTE
- 704. Remove or replace ECUs
- 705. Remove or replace equalizer modules
- 706. Remove or replace FOG devices
- 707. Remove or replace jackboxes, other than alarm jackboxes
- 708. Remove or replace magnetic drum unit subassemblies
- 709. Remove or replace magnetic drum units
- 710. Remove or replace MCN telephone repeater drawers
- 711. Remove or replace pressure monitor receiver transmitters (PMRTs)
- 712. Remove or replace red DC patches
- 713. Remove or replace ribbon cables
- 714. Remove or replace SFUs
- 715. Remove or replace speakers hands-free telephone sets
- 716. Remove or replace tone converter drawers
- 717. Remove or replace VCP cards
- 718. Remove or replace VCP repeaters
- 719. Strap equalizer modules
- 720. Strap repeat coils

721. Test hardened intersite cable systems (HICSs)

G. MAINTAINING AN/UGC-74 COMMUNICATIONS TERMINAL EQUIPMENT

- 722. Adjust AN/UGC-74 printhead assemblies
- 723. Analyze AN/UGC-74 keyboard operations
- 724. Analyze AN/UGC-74 modes of operation
- 725. Analyze AN/UGC-74 power supply operations
- 726. Analyze AN/UGC-74 printer operations
- 727. Perform PMIs on AN/UGC-74s
- 728. Remove or replace AN/UGC-74 keyboards
- 729. Remove or replace AN/UGC-74 paper or ribbons
- 730. Remove or replace AN/UGC-74 PCBs
- 731. Remove or replace AN/UGC-74 power supplies
- 732. Remove or replace AN/UGC-74 printer assemblies

H. MAINTAINING AN/UGC-129 TACTICAL RECORD TRAFFIC TELETYPEWRITER (TRTT) EQUIPMENT

- 733. Adjust tactical record traffic teletypewriter (TRTT) printers
- 734. Install TRTTs
- 735. Isolate TRTT electrical malfunctions to memory safe circuit filters
- 736. Isolate TRTT electrical malfunctions to PCBs
- 737. Isolate TRTT keyboard malfunctions
- 738. Isolate TRTT magnetic tape unit (MTU) malfunctions
- 739. Isolate TRTT malfunctions to alternating current/direct current (AC/DC) input filters
- 740. Isolate TRTT PCB electrical malfunctions
- 741. Isolate TRTT power supply malfunctions
- 742. Isolate TRTT printer malfunctions
- 743. Operationally check TRTT keyboards
- 744. Operationally check TRTT MTUs
- 745. Operationally check TRTT printers
- 746. Perform TRTT BITs
- 747. Perform TRTT feedback tests
- 748. Perform PMIs on TRTTs
- 749. Remove or replace TRTT major subassemblies
- 750. Remove or replace TRTT MTU components
- 751. Remove or replace TRTT MTU subassemblies
- 752. Remove or replace TRTT MTUs

I. MAINTAINING AN/UGC-141-SERIES FIXED-RECORD COMMUNICATIONS TELETYPEWRITER (FRCT) EQUIPMENT

- 753. Adjust fixed-record communications teletypewriter (FRCT) magnetic tape storage devices (MTSDs)
- 754. Adjust FRCT printers
- 755. Adjust FRCT VDUs
- 756. Analyze FRCT menus
- 757. Isolate FRCT keyboard malfunctions
- 758. Isolate FRCT malfunctions to AC/DC input filters
- 759. Isolate FRCT malfunctions to circuit card assemblies
- 760. Isolate FRCT malfunctions to VDUs
- 761. Isolate FRCT MTSD malfunctions
- 762. Isolate FRCT power supply malfunctions
- 763. Isolate FRCT printer malfunctions
- 764. Isolate system malfunctions to FRCT teletypewriter control modules (TCMs)
- 765. Operationally check FRCTs
- 766. Perform FRCT BITs
- 767. Perform FRCT feedback or loopback tests
- 768. Perform PMIs on FRCTs

- 769. Remove or replace FRCT MTSD components
- 770. Remove or replace FRCT MTSD subassemblies
- 771. Remove or replace FRCT MTSDs
- 772. Remove or replace FRCT subassemblies

J. MAINTAINING AN/UGC-144 COMMUNICATIONS TERMINALS

- 773. Configure AN/UGC-144s for Mode I or Mode II operation
- 774. Configure AN/UGC-144s for use with KG-84A/Cs
- 775. Isolate AN/UGC-144 malfunctions
- 776. Operationally check AN/UGC-144 equipment
- 777. Perform loopback tests or self-tests on AN/UGC-144s
- 778. Perform PMIs on AN/UGC-144s
- 779. Remove or replace AN/UGC-144 batteries
- 780. Remove or replace AN/UGC-144s

K. MAINTAINING AN/UYK-83A/85A TACTICAL COMPUTERS

- 781. Analyze AN/UYK-83A/85A keyboard operations
- 782. Analyze AN/UYK-83A/85A modes of operation
- 783. Analyze AN/UYK-83A/85A power supply operations
- 784. Configure AN/UYK-83A/85A terminals for use with KG-84As/Cs
- 785. Create messages for transmission with AN/UYK-83As/85As
- 786. Isolate AN/UYK-83A/85A assembly or subassembly malfunctions
- 787. Locate and identify major AN/UYK-83A/85A assemblies and subassemblies
- 788. Remove or replace AN/UYK-83A/85A batteries or fuses
- 789. Remove or replace AN/UYK-83A/85A circuit card assemblies
- 790. Remove or replace AN/UYK-83A/85A power supplies
- 791. Transmit or receive messages with AN/UYK-83As/85As

L. MAINTAINING KG-TYPE OR KI-TYPE CRYPTOGRAPHIC EQUIPMENT

- 792. Analyze KG test adapter readouts
- 793. Isolate BID-series malfunctions
- 794. Isolate CI-10 malfunctions
- 795. Isolate HNF-81-series malfunctions
- 796. Isolate HNF-3033 malfunctions
- 797. Isolate KG FPA malfunctions
- 798. Isolate KG-28/29 malfunctions
- 799. Isolate KG-30-series malfunctions
- 800. Isolate KG-40 malfunctions
- 801. Isolate KG-40A malfunctions
- 802. Isolate KG-44B malfunctions
- 803. Isolate KG-45 malfunctions
- 804. Isolate KG-75 malfunctions
- 805. Isolate KG-81 malfunctions
- 806. Isolate KG-82 malfunctions
- 807. Isolate KG-83 malfunctions
- 808. Isolate KG-84-series malfunctions
- 809. Isolate KG-94-series malfunctions
- 810. Isolate KG-95 malfunctions
- 811. Isolate KG-96 malfunctions
- 812. Isolate KG-109 malfunctions
- 813. Isolate KG-144 malfunctions
- 814. Isolate KG-189 malfunctions
- 815. Isolate KG-194-series malfunctions
- 816. Isolate KG-207 malfunctions

- 817. Isolate KGV-8/11 malfunctions
- 818. Isolate KGV-61 malfunctions
- 819. Isolate KGX-93 malfunctions
- 820. Isolate KI-1-series malfunctions
- 821. Isolate KI-23/123 malfunctions
- 822. Isolate KI-111/112/113/KGV-112/Blacker malfunctions
- 823. Isolate KI-25 malfunctions
- 824. Isolate KIV-7-series malfunctions
- 825. Isolate KIV-19 malfunctions
- 826. Isolate KIV-42 malfunctions
- 827. Isolate KL-43 malfunctions
- 828. Isolate KOK-1 malfunctions
- 829. Isolate KOK-3 malfunctions
- 830. Isolate KOK-22 malfunctions
- 831. Isolate KT-8-series cabinet malfunctions
- 832. Isolate KT-8-series logic control assembly equipment malfunctions
- 833. Isolate KT-8-series power supply malfunctions
- Isolate KT-83 malfunctions
- 835. Isolate KW-46 malfunctions
- 836. Isolate Sunburst processor malfunctions
- 837. Load variables to KG-type cryptographic equipment
- 838. Load variables to KI-type cryptographic equipment
- 839. Load variables to KT-type cryptographic equipment
- 840. Operationally check BID-series equipment
- 841. Operationally check CI-10 equipment
- 842. Operationally check HNF-3033 equipment
- 843. Operationally check KG-28/29 system equipment
- 844. Operationally check KG-30-series equipment
- 845. Operationally check KG-40 equipment
- 846. Operationally check KG-40A equipment
- 847. Operationally check KG-44B equipment
- 848. Operationally check KG-45 equipment
- 849. Operationally check KG-75 equipment
- 850. Operationally check KG-81 equipment
- 851. Operationally check KG-82 equipment
- 852. Operationally check KG-83 equipment 853. Operationally check KG-84-series equipment
- 854. Operationally check KG-94-series equipment
- 855. Operationally check KG-95 equipment
- 856. Operationally check KG-96 equipment
- 857. Operationally check KG-109 equipment
- 858. Operationally check KG-144 equipment
- 859. Operationally check KG-189 equipment
- 860. Operationally check KG-194-series equipment
- 861. Operationally check KG-207 equipment
- 862. Operationally check KGV-8/11 equipment
- 863. Operationally check KGV-61 equipment
- 864. Operationally check KGX-93 equipment
- Operationally check KI-1-series equipment
- 866. Operationally check KI-23/123 equipment
- 867. Operationally check KI-111/112/113/KGV-112/Blacker equipment
- 868. Operationally check KI-25 equipment
- 869. Operationally check KIV-7-series equipment
- 870. Operationally check KIV-19 equipment
- 871. Operationally check KIV-42 equipment
- 872. Operationally check KL-43 equipment
- 873. Operationally check KOK-1 equipment

- 874. Operationally check KOK-3 equipment
- 875. Operationally check KOK-22 equipment
- 876. Operationally check KT-8-series equipment
- 877. Operationally check KT-83 equipment
- 878. Operationally check KW-46 equipment
- 879. Operationally check Sunburst processor equipment
- 880. Perform KG-30-series alignment procedures
- 881. Perform PMIs on BID-series equipment
- 882. Perform PMIs on CI-10s
- 883. Perform PMIs on HNF-81-series equipment
- 884. Perform PMIs on HNF-3033s
- 885. Perform PMIs on KG-28/29 systems
- 886. Perform PMIs on KG-30-series equipment
- 887. Perform PMIs on KG-40s
- 888. Perform PMIs on KG-40As
- 889. Perform PMIs on KG-44Bs
- 890. Perform PMIs on KG-45s
- 891. Perform PMIs on KG-75s
- 892. Perform PMIs on KG-81s
- 893. Perform PMIs on KG-82s
- 894. Perform PMIs on KG-83s
- 895. Perform PMIs on KG-84-series equipment
- 896. Perform PMIs on KG-94-series equipment
- 897. Perform PMIs on KG-95s
- 898. Perform PMIs on KG-96s
- 899. Perform PMIs on KG-109s
- 900. Perform PMIs on KG-144s
- 901. Perform PMIs on KG-189s
- 902. Perform PMIs on KG-194-series equipment
- 903. Perform PMIs on KG-207s
- 904. Perform PMIs on KGV-8/11s
- 905. Perform PMIs on KGV-61s
- 906. Perform PMIs on KGX-93s
- 907. Perform PMIs on KI-1-series equipment
- 908. Perform PMIs on KI-23/123s
- 909. Perform PMIs on KI-25s
- 910. Perform PMIs on KI-111s/112s/113s/KGV-112s/Blackers
- 911. Perform PMIs on KIV-7-series equipment
- 912. Perform PMIs on KIV-19s
- 913. Perform PMIs on KIV-42s
- 914. Perform PMIs on KL-43s
- 915. Perform PMIs on KOK-1s
- 916. Perform PMIs on KOK-3s
- 917. Perform PMIs on KOK-22s
- 918. Perform PMIs on KT-8-series equipment
- 919. Perform PMIs on KT-83s
- 920. Perform PMIs on KW-46s
- 921. Perform PMIs on Sunburst processors
- 922. Program permuters
- 923. Remove or replace BID-series equipment
- 924. Remove or replace CI-10s
- 925. Remove or replace HNF-81-series equipment
- 926. Remove or replace HNF-3033s
- 927. Remove or replace KG FPA subassemblies
- 928. Remove or replace KG-28/29 systems
- 929. Remove or replace KG-30-series equipment
- 930. Remove or replace KG-40s

- 931. Remove or replace KG-40As
- 932. Remove or replace KG-44Bs
- 933. Remove or replace KG-45s
- 934. Remove or replace KG-75s
- 935. Remove or replace KG-81s
- 936. Remove or replace KG-82s
- 937. Remove or replace KG-83s
- 938. Remove or replace KG-84-series equipment
- 939. Remove or replace KG-94-series equipment
- 940. Remove or replace KG-95s
- 941. Remove or replace KG-96s
- 942. Remove or replace KG-109s
- 943. Remove or replace KG-144s
- 944. Remove or replace KG-189s
- 945. Remove or replace KG-194-series equipment
- 946. Remove or replace KG-207s
- 947. Remove or replace KGV-8/11s
- 948. Remove or replace KGV-61s
- 949. Remove or replace KGX-93s
- 950. Remove or replace KI-1-series equipment
- 951. Remove or replace KI-23/123s
- 952. Remove or replace KI-111/112/113/KGV-112/Blackers
- 953. Remove or replace KI-25s
- 954. Remove or replace KIV-7-series equipment
- 955. Remove or replace KIV-19s
- 956. Remove or replace KIV-42s
- 957. Remove or replace KL-43s
- 958. Remove or replace KOK-1s
- 959. Remove or replace KOK-22s
- 960. Remove or replace KOK-3s
- 961. Remove or replace KT-8-series equipment
- 962. Remove or replace KT-83s
- 963. Remove or replace KW-46s
- 964. Remove or replace Sunburst processors
- 965. Update CI-10 programmable read-only memories (PROMs)

M. MAINTAINING KY-TYPE CRYPTOGRAPHIC EQUIPMENT

- 966. Isolate HNF-5 malfunctions
- 967. Isolate KY-57/58 malfunctions
- 968. Isolate KY-65/75 malfunctions
- 969. Isolate KY-68/78 malfunctions
- 970. Isolate KY-71-series malfunctions
- 971. Isolate KY-90 malfunctions
- 972. Isolate KY-99-series malfunctions
- 973. Isolate KY-100 malfunctions
- 974. Isolate KYV-5 malfunctions
- 975. Load variables to KY-type cryptographic equipment
- 976. Operationally check HNF-5 equipment
- 977. Operationally check KY-57/58 equipment
- 978. Operationally check KY-65/75 equipment
- 979. Operationally check KY-68/78 equipment
- 980. Operationally check KY-71-series equipment
- 981. Operationally check KY-90 equipment
- 982. Operationally check KY-99-series equipment
- 983. Operationally check KY-100 equipment
- 984. Operationally check KYV-5 equipment

- 985. Perform PMIs on HNF-5s
- 986. Perform PMIs on KY-57s/58s
- 987. Perform PMIs on KY-65s/75s
- 988. Perform PMIs on KY-68s/78s
- 989. Perform PMIs on KY-71-series
- 990. Perform PMIs on KY-90s
- 991. Perform PMIs on KY-99-series
- 992. Perform PMIs on KY-100s
- 993. Perform PMIs on KYV-5s
- 994. Remove or replace HNF-5s
- 995. Remove or replace KY-57/58s
- 996. Remove or replace KY-65/75s
- 997. Remove or replace KY-68/78s
- 998. Remove or replace KY-71-series
- 999. Remove or replace KY-90s
- 1000. Remove or replace KY-99-series
- 1001. Remove or replace KY-100s
- 1002. Remove or replace KYV-5s

N. MAINTAINING MODEM, ANALOG SERVICE UNIT (ASU), CHANNEL SERVICE UNIT (CSU), AND DATA SERVICE UNIT (DSU) EQUIPMENT

- 1003. Adjust or align modems, analog service units (ASUs), channel service units (CSUs), or data service units (DSUs)
- 1004. Isolate modem, ASU, CSU, or DSU malfunctions
- 1005. Operationally check modems, ASUs, CSUs, or DSUs
- 1006. Operationally check secure telephone equipment (STE)
- 1007. Operationally check STU IIIs
- 1008. Perform BITs on modems, ASUs, CSUs, or DSUs
- 1009. Place modems, ASUs, CSUs, or DSUs in digital or analog loopbacks
- 1010. Program modems, ASUs, CSUs, or DSUs for system operations
- 1011. Program STE
- 1012. Program STU IIIs
- 1013. Remove or replace modems, ASUs, CSUs, or DSUs
- 1014. Revalidate STU III keys
- 1015. Test output decibel (dB) levels on modems, ASUs, CSUs, or DSUs

O. MAINTAINING MULTIPLEXERS

- 1016. Adjust multiplexers
- 1017. Configure multiplexers
- 1018. Isolate multiplexer malfunctions
- 1019. Operationally check multiplexers
- 1020. Perform multiplexer built-in test equipment (BITE) tests
- 1021. Perform multiplexer power supply checks
- 1022. Perform system isolations using multiplexer loopbacks
- 1023. Perform modifications on multiplexers
- 1024. Perform PMIs on multiplexers
- 1025. Program multiplexers using front panels
- 1026. Program multiplexers using software from terminals
- 1027. Remove or replace multiplexer components
- 1028. Remove or replace multiplexer subassemblies
- 1029. Remove or replace multiplexers

P. MAINTAINING CRYPTOGRAPHIC ANCILLARY EQUIPMENT

- 1030. Adjust digital distribution units (DDUs)
- 1031. Adjust or align red phones
- 1032. Configure STU V signal converters
- 1033. Fabricate KT-series test cables
- 1034. Install STU V signal converters
- 1035. Isolate patch panel malfunctions
- 1036. Isolate red phone malfunctions
- 1037. Isolate ST-series equipment malfunctions
- 1038. Isolate station battery or red-black power supply malfunctions
- 1039. Isolate station clock or frequency correction equipment malfunctions
- 1040. Isolate autowriter malfunctions
- 1041. Isolate CI-13 malfunctions
- 1042. Isolate CYZ-10 malfunctions
- 1043. Isolate DDU malfunctions
- 1044. Isolate digital channel bank malfunctions
- 1045. Isolate fiber channel bank malfunctions
- 1046. Isolate HGX-series equipment malfunctions
- 1047. Isolate IHUB malfunctions
- 1048. Isolate KIK-18 or KIK-28 malfunctions
- 1049. Isolate KOI-18 malfunctions
- 1050. Isolate KYK-5 malfunctions
- 1051. Isolate KYK-7 malfunctions
- 1052. Isolate KYK-12 malfunctions
- 1053. Isolate KYK-13 malfunctions
- 1054. Isolate KYX-15 malfunctions
- 1055. Isolate ST-series equipment malfunctions
- 1056. Isolate wire line adapter malfunctions
- 1057. Load variables using CYZ-10s
- 1058. Load variables using firefly keys
- 1059. Load variables using KOI-18s
- 1060. Load variables using KOKs or permuter trays
- 1061. Load variables using KYK-5s
- 1062. Load variables using KYK-7s
- 1063. Load variables using KYK-12s
- 1064. Load variables using KYK-13s
- 1065. Load variables using KYX-15s
- 1066. Operationally check CI-13 equipment
- 1067. Operationally check CYZ-10 equipment
- 1068. Operationally check DDUs
- 1069. Operationally check digital channel banks
- 1070. Operationally check equipment transmission lines
- 1071. Operationally check fiber channel banks
- 1072. Operationally check HGX-series equipment
- 1073. Operationally check IHUBs
- 1074. Operationally check KOI-18 equipment
- 1075. Operationally check KT-series equipment
- 1076. Operationally check KYK-5 equipment
- 1077. Operationally check KYK-7 equipment
- 1078. Operationally check KYK-12 equipment
- 1079. Operationally check KYK-13 equipment
- 1080. Operationally check KYX-15 equipment
- 1081. Operationally check patch panels
- 1082. Operationally check red phones
- 1083. Operationally check ST-series equipment
- 1084. Operationally check STU V equipment

- 1085. Operationally check telephone sets
- 1086. Operationally check wire line adapters
- 1087. Perform BITs on error rate testers
- 1088. Perform PMIs on CI-13s
- 1089. Perform PMIs on CYZ-10s
- 1090. Perform PMIs on DDUs
- 1091. Perform PMIs on digital channel banks
- 1092. Perform PMIs on fiber channel banks
- 1093. Perform PMIs on HGX-series equipment
- 1094. Perform PMIs on IHUBs
- 1095. Perform PMIs on ST-series equipment
- 1096. Perform PMIs on station batteries or red-black power supplies
- 1097. Perform PMIs on station clocks or frequency correction equipment
- 1098. Perform PMIs on STM-18s
- 1099. Perform PMIs on wire line adapters
- 1100. Remove or replace CI-13s
- 1101. Remove or replace CYZ-10s
- 1102. Remove or replace DDUs
- 1103. Remove or replace digital channel banks
- 1104. Remove or replace fiber channel banks
- 1105. Remove or replace fill batteries
- 1106. Remove or replace HGX-series equipment
- 1107. Remove or replace IHUBs
- 1108. Remove or replace patch panels
- 1109. Remove or replace red phone components
- 1110. Remove or replace red-black power supply units
- 1111. Remove or replace ST-series equipment
- 1112. Remove or replace station batteries
- 1113. Remove or replace STM-18s
- 1114. Remove or replace transmission line equipment
- 1115. Remove or replace VTC equipment
- 1116. Remove or replace wire line adapters
- 1117. Test station cryptographic equipment using ST-series equipment

Q. MAINTAINING SECURE DIGITAL SWITCHES

- 1118. Adjust setup features on printers
- 1119. Interpret board or interface definition files
- 1120. Interpret control and status panel indicators
- 1121. Interpret CRT data base management tasks
- 1122. Interpret digital small switch (DSS) database
- 1123. Interpret printed wire assembly (PWA) fault indicators
- 1124. Interpret system monitory displays (SMDs)
- 1125. Interpret virtual memory displays (VMDs)
- 1126. Interpret status messages outputted to printers
- 1127. Maintain DSS
- 1128. Maintain remote switching units (RSUs)
- 1129. Maintain SDS Red Switches
- 1130. Operate DSS databases
- 1131. Perform processor assembly reboot operating procedures
- 1132. Perform SDS-1 emergency power cutover procedures
- 1133. Perform PMIs on SDS-1s
- 1134. Remove or replace PWAs

R. PERFORMING ENGINEERING AND INSTALLATION ACTIVITIES

- 1135. Assemble major system components or units for installation
- 1136. Conduct after-installation performance tests
- 1137. Connect fixed telecommunications equipment to signal lines
- 1138. Coordinate engineering changes with engineers
- 1139. Coordinate modifications of installation plans with other agencies
- 1140. Disconnect signal cables
- 1141. Disconnect system power
- 1142. Draft work stoppage or team arrival messages
- 1143. Fan and form cables
- 1144. Install alarm display consoles
- 1145. Install anchoring devices
- 1146. Install autowriters
- 1147. Install communications security (COMSEC) equipment
- 1148. Install conduits
- 1149. Install data terminals
- 1150. Install ducting
- 1151. Install electrical grounding wires
- 1152. Install equipment cabinets
- 1153. Install fiber optic cables
- 1154. Install filters or isolators
- 1155. Install FPAs
- 1156. Install IDFs
- 1157. Install printers
- 1158. Install red-black power supplies
- 1159. Install red-black signal groundings
- 1160. Install signal cables
- 1161. Install station electronic equipment, such as intercom systems or technical control facilities
- 1162. Install station timing equipment
- 1163. Install straps on terminals
- 1164. Install switchboards
- 1165. Install system power
- 1166. Install unistruts
- 1167. Isolate C-E systems malfunctions after installation
- 1168. Perform acceptance inspections
- 1169. Perform contract monitor duties during installation projects
- 1170. Perform lock-out and tag-out procedures
- 1171. Perform post-deployment actions
- 1172. Perform pre-deployment actions
- 1173. Perform preinstallation surveys
- 1174. Perform project package reviews
- 1175. Perform site surveys, other than for mobility or deployment
- 1176. Read, interpret, or update plant and place drawings
- 1177. Stencil, letter, or replace decals on equipment or cables

S. PERFORMING OPERATOR ACTIVITIES

- 1178. Alter program parameters by entering adaptations
- 1179. Conduct operational tests and acceptances of program software
- 1180. Configure workstations
- 1181. Encode or decode program patches
- 1182. Encode or decode software instructions
- 1183. Identify program deficiencies during initial installation
- 1184. Identify program deficiencies during program evaluation tests (PETs)
- 1185. Identify program software deficiencies during system life cycle
- 1186. Initialize primary or alternate processers

- 1187. Interpret computer codes
- 1188. Load cryptographic variables
- 1189. Load or operate programs
- 1190. Perform fail-over function to an alternate processer
- 1191. Program, copy, or verify chips
- 1192. Purge memory of classified computer sytems
- 1193. Reproduce program tapes
- 1194. Test or implement program patches
- 1195. Upload programs
- 1196. Validate program patches
- 1197. Write program routines
- 1198. Write script files

T. PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES

- 1199. Adjust daily maintenance plans to meet operational commitments
- 1200. Analyze core automated maintenance system (CAMS), GO81, or access generated data
- 1201. Clear Red-X conditions
- 1202. Evaluate new, modified, or prototype equipment
- 1203. Initiate technical order (TO) improvement reports
- 1204. Initiate or annotate aircraft flight or maintenance records, such as AFTO Forms 781-series
- 1205. Initiate or coordinate deficiency, service, or status reports, such as reports of deficiency (RODs) or product quality discrepancy reports (PQDRs)
- 1206. Maintain due-in-from-maintenance (DIFM) transaction reports
- 1207. Perform time compliance technical order (TCTO) inspections
- 1208. Retrieve CAMS, GO81, or access generated database listings or reports
- 1209. Review aircraft flight or maintenance records, such as AFTO Forms 781-series
- 1210. Review preventive maintenance schedules
- 1211. Update historical reports in CAMS, GO81, or access generated databases
- 1212. Update maintenance data collection (MDC) data in CAMS, GO81, or access generated databases
- 1213. Update personnel data files in CAMS, GO81, or access generated databases
- 1214. Update workcenter training reports in CAMS, GO81, or access generated databases
- 1215. Verify accuracy of CAMS, GO81, or access generated database daily inputs

U. PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES

- 1216. Compile data for records, reports, logs, or trend analyses
- 1217. Complete accident or incident reports
- 1218. Destroy classified materials or documents
- 1219. Establish or maintain automated technical order management system (ATOMS) accounts
- 1220. Establish or maintain accountability records for classified materials or documents
- 1221. Identify classified reports, messages, or documents
- 1222. Identify and report suspected security compromises
- 1223. Initiate classified reports, messages, or documents
- 1224. Initiate or maintain standby rosters or workcenter pyramid recall rosters
- 1225. Initiate requests for temporary duty (TDY) orders
- 1226. Maintain administrative files
- 1227. Maintain classified materials or documents
- 1228. Maintain publications libraries, other than TO libraries
- 1229. Maintain TCTOs
- 1230. Maintain TO libraries
- 1231. Maintain or update status indicators, such as boards, graphs, or charts
- 1232. Participate in TCTO meetings
- 1233. Prepare administrative or classified materials or documents for mailing, transporting, or issue
- 1234. Review TO changes
- 1235. Write minutes of briefings, conferences, or meetings

V. PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES

- 1236. Coordinate maintenance of equipment with off-base agencies
- 1237. Coordinate maintenance of equipment with on-base agencies
- 1238. Develop equipment checklists
- 1239. Evaluate serviceability of equipment, tools, parts, or supplies
- 1240. Identify and report equipment or supply problems
- 1241. Initiate requisitions for equipment, tools, parts, or supplies
- 1242. Inventory equipment, tools, parts, or supplies
- 1243. Issue or log turn-ins of equipment, tools, parts, or supplies
- 1244. Maintain documentation on items requiring periodic inspections or calibrations
- 1245. Maintain organizational equipment or supply records
- 1246. Pick up, deliver, or store equipment, tools, parts, or supplies

W. PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES

- 1247. Assign personnel to mobility or contingency positions
- 1248. Brief deploying personnel
- 1249. Complete operations plan (OPLAN) sourcing requirements
- 1250. Compute OPLAN requirements status listings
- 1251. Conduct contingency operation/mobility planning and execution system (COMPES) programs
- 1252. Conduct mobility or deployment site surveys
- 1253. Coordinate deployment of personnel with other MAJCOMs or joint service commands
- 1254. Coordinate exercise sourcing requirements with functional managers
- 1255. Coordinate mobility or contingency requirements with appropriate agencies
- 1256. Coordinate specific source of personnel requirements with appropriate agencies
- 1257. Determine cost factors for support agreements
- 1258. Determine specific source of personnel requirements for deployment manning documents
- 1259. Develop contingency exercise mobility (CEM) orders
- 1260. Develop mobility inspection checklists
- 1261. Dig trenches
- Don or doff chemical warfare personal protective clothing
- 1263. Draft or write mobility or deployment after-action reports
- 1264. Erect tents
- 1265. Inspect mobility bags or kits
- 1266. Inspect packed or palletized mobility or contingency equipment prior to transport
- 1267. Load plan aircraft for deployments
- 1268. Maintain disaster preparedness checklists
- 1269. Maintain accountability of personnel selected to fill OPLAN requirements
- 1270. Maintain base OPLAN files
- 1271. Pack or palletize mobility or contingency equipment for shipment or movement
- 1272. Perform camouflage procedures
- 1273. Perform camp security
- 1274. Perform chemical warfare agent decontamination procedures
- 1275. Perform disease or pestilence countermeasures
- 1276. Perform explosive ordnance reconnaissance
- 1277. Perform pallet buildup activities
- 1278. Perform plans file and mobility file matches
- 1279. Perform predeployment reconnaissance surveys
- 1280. Perform cover and concealment techniques for work party security
- 1281. Perform or set up site security
- 1282. Prepare equipment for deployments
- 1283. Prepare sites at deployed locations, such as cutting grass or removing snow
- 1284. Process classified materials or documents at deployed locations
- 1285. Provide OPLAN requirements status listings to unit commanders
- 1286. Request or distribute mobility requirements documents
- 1287. Set up or tear down shelters

X. PERFORMING TRAINING ACTIVITIES

- 1289. Administer or score tests
- 1290. Brief personnel concerning training programs or matters
- 1291. Complete student entry or withdrawal forms
- 1292. Conduct formal course classroom training
- 1293. Conduct on-the-job training (OJT)
- 1294. Counsel trainees on training progress
- 1295. Determine training requirements
- 1296. Develop formal course curricula, plans of instruction (POIs), or specialty training standards (STSs)
- 1297. Develop training programs, plans, or procedures
- 1298. Develop written tests
- 1299. Develop or procure training materials or aids
- 1300. Establish or maintain study reference files
- 1301. Evaluate training methods or techniques of instructors
- 1302. Evaluate effectiveness of training programs, plans, or procedures
- 1303. Evaluate progress of trainees
- 1304. Inspect training materials or aids for operation or suitability
- 1305. Maintain training records or files
- 1306. Personalize lesson plans
- 1307. Prepare job qualification standards (JQSs)
- 1308. Write training reports

Y. PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES

- 1309. Annotate time and attendance sheets for civilian employees
- 1310. Assign personnel to work areas or duty positions
- 1311. Assign sponsors for newly assigned personnel
- 1312. Conduct general meetings, such as staff meetings, briefings, conferences, or workshops
- 1313. Conduct self-inspections or self-assessments
- 1314. Conduct staff assistance visits, inspections, or audits
- 1315. Conduct supervisory performance feedback sessions
- 1316. Conduct safety inspections of equipment or facilities
- 1317. Conduct supervisory orientations for newly assigned personnel
- 1318. Counsel subordinates concerning personal matters
- 1319. Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace
- 1320. Determine or establish work assignments or priorities
- 1321. Develop organizational or functional charts
- 1322. Develop resource protection programs
- 1323. Develop self-inspection or self-assessment program checklists
- 1324. Develop inputs to mobility, contingency, disaster preparedness, or unit emergency or alert plans
- 1325. Develop or establish work methods or procedures
- 1326. Develop or establish work schedules
- 1327. Dispatch crews to work projects
- 1328. Draft budget requirements
- 1329. Draft host-tenant or interservice agreements
- 1330. Draft supplements or changes to directives, such as policy directives, instructions, or manuals
- 1331. Establish organizational policies, such as operating instructions (OIs) or standard operating procedures (SOPs)
- 1332. Establish workcenter test, measurement, and diagnostic equipment (TMDE) programs
- 1333. Establish performance standards for subordinates
- 1334. Establish procedures for accountability of equipment, tools, parts, or supplies
- 1335. Evaluate inspection report findings or inspection procedures
- 1336. Evaluate job hazards or compliance with Air Force Occupational Safety and Health (AFOSH) program
- 1337. Evaluate personnel for compliance with performance standards
- 1338. Evaluate personnel for promotion, demotion, reclassification, or special awards

- 1339. Evaluate maintenance or utilization of equipment, tools, parts, supplies, or workspace
- 1340. Implement safety or security programs
- 1341. Initiate personnel action requests
- 1342. Initiate actions required due to substandard performance of personnel
- 1343. Inspect personnel for compliance with military standards
- 1344. Interpret policies, directives, or procedures for subordinates
- 1345. Investigate accidents or incidents
- 1346. Plan layouts of facilities
- 1347. Review budget requirements
- 1348. Review mobility, contingency, disaster preparedness, or unit emergency or alert plans
- 1349. Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals
- 1350. Schedule personnel for TDY assignments, leaves, or passes
- 1351. Write inspection reports
- 1352. Write job or position descriptions
- 1353. Write staff studies, surveys, or routine reports, other than training or inspection reports
- 1354. Write or indorse civilian performance appraisals
- 1355. Write or indorse military performance reports
- 1356. Write recommendations for awards or decorations
- 1357. Write replies to inspection reports