UNITED STATES AIR FORCE

JOB INVENTORY

(MANUSCRIPT FOR DISK SURVEY)

A-10, F-15 AND U-2 AVIONICS SYSTEMS
AFSC 2A3X1
OSSN 2513

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

20031117 066
BASE TO WHICH ASSIGNED

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

135 Barksdale AFB LA
135 Barnes IAP MA
135 Battle Creek MI
136 Beale AFB CA
138 Boise ANGB ID
148 Bradley IAP CT
164 Cannon AFB NM
196 Davis-Monthan AFB AZ
202 Dobbins ARB GA
214 Edwards AFB CA
218 Eglin AFB FL
220 Eielson AFB AK
226 Elmendorf AFB AK
302 Hickam AFB HI
304 Hill AFB UT
308 Homestead ARB FL
322 Jacksonville IAP FL
326 Kadena AB JA
327 Klamath Falls ANGB OR
334 Keflavik AS IC
354 Lackland AFB TX
358 Lakenheath RAF UK
360 Lambert-St Louis IAP MO
362 Langley AFB VA
378 Luke AFB AZ
379 Martin State Airport MD
390 Maxwell AFB AL
394 McChord AFB WA
424 Mountain Home AFB ID
428 Nellis AFB NV
434 New Orleans NAS JRB LA
444 Osan AB KR
450 Otis ANGB MA
464 Pope AFB NC
466 Portland IAP OR
474 Randolph AFB TX
502 Schriever AFB CO
510 Seymour Johnson AFB NC
516 Sheppard AFB TX
518 Spangdahlem AB GE
558 Tyndall AFB FL
580 US Air Force Academy CO
580 Whiteman AFB MO
586 Wright-Patterson AFB OH
900 Other

COMMAND TO WHICH ASSIGNED

Read the list of MAJCOMs and agencies. Indicate the MAJCOM or agency to which you are assigned. (Air National Guard Unit personnel should indicate such.)
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>Air Combat Command</td>
</tr>
<tr>
<td>101</td>
<td>Air Education and Training Command</td>
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<tr>
<td>102</td>
<td>Air Force Materiel Command</td>
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<tr>
<td>104</td>
<td>Air Force Space Command</td>
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<tr>
<td>107</td>
<td>Pacific Air Forces</td>
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<tr>
<td>108</td>
<td>US Air Forces, Europe</td>
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<td>138</td>
<td>Air Force Operational Test and Evaluation Center</td>
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<tr>
<td>171</td>
<td>Air Intelligence Agency</td>
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<tr>
<td>177</td>
<td>Air National Guard Unit</td>
</tr>
<tr>
<td>200</td>
<td>Other</td>
</tr>
</tbody>
</table>
1. 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

5. 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

7. 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
8. 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

9. 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

10. 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

11. Indicate the organizational level of your present assignment. Choose only one.

- HQ USAF
- Unified Command
- Major Command
- Joint Command
- Field Operating Agency
- Numbered Air Force
- Wing
- Group
- Squadron
- Detachment
- Operating Location
- Flight
- Element

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

- Aircraft Battle Damage Repair Avionics Technician
- Aircraft Crew Chief
- Assistant Flight Chief
- Avionics Apprentice, Flightline
- Avionics Journeyman, Flightline
- Avionics Craftsman, Flightline
- Branch Chief
- Debriefee
- Expediter
- Flight Chief
- Mobility Supervisor
- Production Superintendent
- Quality Assurance Inspector
- Technical School Instructor
- Technical School Instructor Supervisor
- Tool Room Monitor
- Unit Training Instructor
- Other
13. Indicate the functional area which best describes where you spend most of your time in your present job. Choose only one.

- Analysis
- Dispatch
- Flightline
- Mobility Office
- Operational Test and Evaluation (OT&E)
- Phase Dock
- Quality Assurance
- Technical School
- Tool Room
- Unit Training
- Other

14. If you are a 2A371, indicate through which career ladder AFSC you attained the 7-skill level. Choose only one.

- 2A351A
- 2A351B
- 2A351C
- Other

15. Indicate the aircraft on which you maintain avionics systems in your present job. Choose all that apply.

- None, I do not perform aircraft avionics systems maintenance in my present job
- A-10
- F-15A/B
- F-15C/D
- F-15E
- F-22
- U-2S/T
- Other

16. Indicate the test equipment or special tools you use or operate in your present job. Choose all that apply.

- None, I do not use any test equipment or special tools in my present job
- Air inlet Controller (AIC) Crossover Cables
- Analog Meters
- Analyzers, Spectrum
- Antenna Wrap Boxes
- Boresight Equipment
- Boxes, Breakout
- Boxes, Interface Combined Altitude Radar
- Boxes, Interface Low Altitude Radar Altimeter LARA MUX Unit (LMU)
- Boxes, Weight Off Wheels (WOW) Proximity
- Calibrators, Compass
- Calibrators, Standby Compass
- Common Aircraft Portable Reprogramming Equipment (CAPRE)
- Crow Carts
- Crypto Fill Devices, CYZ-10
- Crypto Key Devices, KYK-13
- Fighter Data Links
- Force Gauges
- Generators, Signal
- Heat Guns
- Hoisting Adapters
- Hydrometers
- Improved Radar Simulators, AN/APM-427
- Inflight Monitors
- Laptop Computers
- Linear Gauges, Pogo Sticks
- Memory Loader Verifiers (MLVs)
- Meters, Bonding
- Meters, Megaohm
- Mission Data Loaders/Data Transfer Modules
- Multimeters, Digital
- Oscilloscopes
- Overload Warning System (OWS) Adapter Cables
- Pitot Static Adapter Kits
- Pitot Tube Pullers
- Pod Data Transfer (PDT) Equipment
- Portable Aircraft Test Stations (PATSEs)
- Portable Data Transfer Systems (PDTSEs)
- Programmer Load Verifiers (PLVs)
- Programmer Load Verifiers-New Technology (PLVs-NT)
- Radar Set, High Power Radio Frequency (HPRF) Target Simulators
- Ramp Test Plugs
- Reflected Laser Simulators
- Rig Pins
- Simulator Test Adapter Detectors
- Tape Readers, KOI-18
- Test Sets, Automatic Flightline (AFLTSes)
- Test Sets, Air-to-Air Interrogator (AAI), AN/APM-349
- Test Sets, Airborne Signal Data Recording System Fault Isolation
- Test Sets, Alpha Mock
- Test Sets, Angle of Attack (AOA) Probe
- Test Sets, Automatic Flight Control System
- Test Sets, Egress Fiber Optic (EFOTSes)
- Test Sets, Flightline (FLTSEs), 3D
- Test Sets, Fuel Quantity Gauging
- Test Sets, Identification Friend or Foe (IFF) Transponder, AN/APM-424
- Test Sets, IFF Transponder, AN/APM-460
- Test Sets, IFF Transponder, AN/ASM-178
- Test Sets, IFF Transponder, AN/ASM-184
- Test Sets, Instrument Landing System (ILS)
- Test Sets, Interoperable Airborne Data Link (IADL) and IADL II
- Test Sets, Multiple Aim Point (MAP) Interface
- Test Sets, Maverick Interface (MITSes)
- Test Sets, Radio Frequency Line
- Test Sets, TACAN, AN/ARM-188
- Test Sets, Tactical Air Navigation (TACAN), AN/ARM-184
- Test Sets, TTU-205
- Test Sets, TTU-26E
17. Indicate the support equipment you use or operate in your present job. Choose all that apply.

Air Compressors
Aircraft Jacks
Antenna Cradles
ATM Common Airborne Test Equipment
Bomb Lifts (Jammers)
Coolanol Hand Pumps
Coolanol Liquid Cooling System (LCS) Servicing Carts
External Cooling Air Units
External Fuel Tank Dollies
Fuel Bowsers
Gas Turbine Generators/Compressors
Gaseous Nitrogen Servicing Equipment
Gaseous Oxygen Servicing Equipment
Ground Heaters and Blowers
Ground Support Equipment, IADL
Hatch Dollies
Hydraulic Servicing Carts
Hydraulic Test Stands
Liquid Nitrogen Servicing Equipment
Liquid Oxygen Servicing Equipment
Maintenance Cranes
Maintenance Stands
Manually Operated Lift Trucks (MOLTs)
Nitrogen Servicing Equipment
Oil Servicing Carts
Pod Cradles
Portable Generators
Portable Ground Support Equipment, IADL
Portable Hydraulic Test Stands (-6 Carts)
Portable Lighting Equipment
Soldering Equipment
A. PERFORMING GENERAL AVIONIC SYSTEMS MAINTENANCE ACTIVITIES

1. Analyze avionics status panel (ASP) latch data
2. Apply cockpit instrument range marks
3. Debrief aircrews
4. Fabricate crossover, plug, or test cables
5. Fabricate pitot static hoses
6. Inspect aircraft wiring
7. Inspect chafing problem areas
8. Inspect coaxial cables and connectors
9. Inspect electrical relays
10. Inspect hydraulic lines
11. Inspect multipin connectors
12. Inspect pitot or static hoses
13. Inspect quick disconnects
14. Inspect triaxial cables and connectors
15. Inspect waveguides
16. Install or maintain Velcro on control panels for night vision goggle (NVG) activities
17. Perform corrosion control procedures on electrical components
18. Purge pitot or static hoses
19. Record ASP latch data
20. Remove or install electrical relays
21. Remove or install electrostatic discharge devices
22. Remove or replace coaxial cables
23. Remove or replace modular blocks
24. Remove or replace pitot static hoses
25. Remove or replace quick disconnects
26. Remove or replace triaxial cables
27. Remove or replace waveguides
28. Remove, replace, or repair coaxial connectors
29. Remove, replace, or repair multipin connectors
30. Remove, replace, or repair triaxial connectors
31. Repair aircraft wiring
32. Repair chafed areas
33. Replace pitot seal adapters
34. Research technical orders
35. Safety wire components
36. Seal or reseal antennas
37. Trace wiring, system, or interface diagrams
38. Troubleshoot aircraft wiring
39. Troubleshoot coaxial cables and connectors
40. Troubleshoot electrical relays
41. Troubleshoot multipin connectors
42. Troubleshoot triaxial cables and connectors

B. MAINTAINING ATTACK CONTROL SYSTEMS

43. Boresight forward looking infrared (FLIR) systems
44. Boresight heads-up-display (HUD) mounts
45. Boresight laser targeting systems
46. Boresight navigation systems mounts
47. Boresight optical sight systems
48. Boresight radar antenna mounts
49. Boresight radar antennas
50. Calibrate inertial navigation systems (INSs)
51. Calibrate radar altimeters
52. Clean video recorder systems
53. Create data transfer system (DTS) cartridges
54. Electrically boresight HUDs
55. Input automatic data into computer complexes
56. Input manual data into computer complexes
57. Key global positioning systems (GPSs)
58. Load almanac into GPSs
59. Load data into INSs
60. Load operational flight programs (OFPs) into computer complexes
61. Load OFPs into programmable display generators (PDGs) or multipurpose display processors (MPDPs)
62. operationally check 1553 data bus systems
63. Operationally check attack radar or navigation radar systems
64. Operationally check avionics interface units (AIUs)
65. Operationally check bus control display units (BCDUs)
66. Operationally check DTSs
67. Operationally check embedded global positioning systems/internal navigation systems (EGIs)
68. Operationally check FLIR systems
69. Operationally check GPSs
70. Operationally check laser detecting system line replaceable units (LRUs)
71. Operationally check laser detecting systems
72. Operationally check low altitude safety and targeting enhancement (LASTE) systems
73. Operationally check optical sight systems
74. Operationally check overload warning systems (OWSs)
75. Operationally check video recording systems
76. Operationally or built-in-tester (BIT) check central computer (CC) systems
77. Operationally or BIT check digital map reader or remote map reader systems
78. Operationally or BIT check HUD systems
79. Operationally or BIT check indicator group (IG) systems
80. Operationally or BIT check INSs
81. Operationally or BIT check joint helmet mounted cueing systems
82. Operationally or BIT check laser targeting systems
83. Operationally or BIT check low altitude navigation and targeting infrared for night (LANTIRN) systems
84. Operationally or BIT check multi-purpose display (MPD) systems
85. Operationally or BIT check radar altimeters
86. Operationally or BIT check radar systems
87. Operationally or BIT check television monitor systems
88. Pressurize or leak check radar systems
89. Pressurize or leak check LANTIRN systems
90. Remove or replace 1553 data bus components
91. Remove or replace AIUs
92. Remove or replace attack radar or navigation system LRUs
93. Remove or replace BCDUs
94. Remove or replace CC system LRUs
95. Remove or replace digital map reader or remote map reader system LRUs
96. Remove or replace DTS LRUs
97. Remove or replace EGI LRUs
98. Remove or replace FLIR system LRUs
99. Remove or replace GPS LRUs
100. Remove or replace HUD system LRUs
101. Remove or replace IG system LRUs
102. Remove or replace INS LRUs
103. Remove or replace joint helmet mounted cueing systems
104. Remove or replace LANTIRN system LRUs
105. Remove or replace laser targeting system LRUs
106. Remove or replace LASTE system LRUs
107. Remove or replace LCGs
108. Remove or replace left-hand throttle grips
109. Remove or replace MPD system LRUs
110. Remove or replace multiplex data bus (MUX BUS) system LRUs
111. Remove or replace optical sight system LRUs
112. Remove or replace OWS LRUs
113. Remove or replace radar altimeter system LRUs
114. Remove or replace radar system LRUs
115. Remove or replace right-hand throttle grips
116. Remove or replace television monitor systems LRUs
117. Remove or replace video recording system LRUs
118. Troubleshoot 1553 data bus systems
119. Troubleshoot AIUs
120. Troubleshoot attack radar or navigation radar systems
121. Troubleshoot BCDUs
122. Troubleshoot CC systems
123. Troubleshoot digital map reader or remote map reader system LRUs
124. Troubleshoot DTSs
125. Troubleshoot EGIs
126. Troubleshoot FLIR systems
127. Troubleshoot GPSs
128. Troubleshoot HUD systems
129. Troubleshoot IG systems
130. Troubleshoot INSs
131. Troubleshoot joint helmet mounted cueing systems
132. Troubleshoot LANTIRN systems
133. Troubleshoot laser detecting systems
134. Troubleshoot laser targeting systems
135. Troubleshoot LASTE systems
136. Troubleshoot left-hand throttle grips
137. Troubleshoot MPDs
138. Troubleshoot MUX BUSSs
139. Troubleshoot OWSs
140. Troubleshoot radar altimeter systems
141. Troubleshoot right-hand throttle grips
142. Troubleshoot system malfunctions using automated data input terminals (AUDITs)
143. Troubleshoot television monitor systems
144. Troubleshoot video recording systems
145. Troubleshoot waveguide pressure leaks, other than radar
146. Upload or download FLIR pods
147. Upload or download laser detecting pods
148. Upload or download targeting pods

C. MAINTAINING INSTRUMENT AND FLIGHT CONTROL SYSTEMS

149. Adjust airborne signal data recording system components
150. Adjust automatic flight control system (AFCS) components
151. Adjust flight control position indicating system components
152. Adjust primary or standby instrument system components
153. Adjust stability augmentation/stall inhibitor systems
154. Adjust trim system components
155. Calibrate fuel quantity indicating systems
156. Load data into avionics video processors (AVPs)
157. Load data into multifunction displays (MFDs)
158. Operationally check AFCs
159. Operationally check airborne signal data recording systems
160. Operationally check angle or attack (AOA) systems
161. Operationally check attitude heading reference and instrument systems
162. Operationally check autopilot air data systems (APADSs)
163. Operationally check AVPs
164. Operationally check BIT systems
165. Operationally check clocks, such as analog or digital
166. Operationally check engine low compressor bleed indicating systems
167. Operationally check engine overspeed indicating systems
168. Operationally check engine pressure ratio (EPR) indicating systems
169. Operationally check flight control position indicating systems
170. Operationally check flight director systems
171. Operationally check fuel distribution systems
172. Operationally check fuel pressure systems (FPSs) LRUs
173. Operationally check G-exceedance indicating systems
174. Operationally check hydraulic pressure indicating systems
175. Operationally check MFDs
176. Operationally check pitot static and standby instrument systems
177. Operationally check primary flight control systems
178. Operationally check primary remote attitude indicators
179. Operationally check stability augmentation/stall inhibitor systems
180. Operationally check stall warning systems
181. Operationally check standby attitude indicators
182. Operationally check standby compasses
183. Operationally check trim indicating systems
184. Operationally check trim systems
185. Operationally check turbine engine monitoring systems (TEMSs)
186. Operationally or BIT check acceleration indicating systems
187. Operationally or BIT check air data computer and primary instrument systems
188. Operationally or BIT check air data engine interface units (ADEIUs)
189. Operationally or BIT check engine air intake systems
190. Operationally or BIT check engine indicating systems
191. Operationally or BIT check engine monitor displays (EMDs)
192. Operationally or BIT check fuel quantity indicating systems
193. Operationally or BIT check horizontal situation indicating (HSI) systems
194. Operationally or BIT check standard flight data (SFD) recorders
195. Perform attitude heading referencing system (AHRS) swing and compensation checks
196. Perform standby compass swing and compensation checks
197. Pressurize and leak check fuel distribution systems
198. Pressurize and leak check pitot static and standby instrument systems
199. Rebuild cap stands
200. Remove or replace acceleration indicating system LRUs
201. Remove or replace ADEIU LRUs
202. Remove or replace AFCS LRUs
203. Remove or replace air data computer or primary instrument system LRUs
204. Remove or replace airborne signal data recording system LRUs
205. Remove or replace AOA LRUs
206. Remove or replace APADS LRUs
207. Remove or replace attitude heading reference or instrument system LRUs
208. Remove or replace AVPs
209. Remove or replace BIT system LRUs
210. Remove or replace clocks, such as analog or digital
211. Remove or replace control stick grips
212. Remove or replace EMDs
213. Remove or replace engine air intake systems LRUs
214. Remove or replace engine indicating systems components
215. Remove or replace engine low compressor bleed indicating system LRUs
216. Remove or replace engine overspeed indicating system LRUs
217. Remove or replace EPR pressure indicating system LRUs
218. Remove or replace flight control position indicating system LRUs
219. Remove or replace flight director system LRUs
220. Remove or replace FPS components
221. Remove or replace fuel flow indicators
222. Remove or replace fuel quantity indicating system LRUs
223. Remove or replace G-exceedance indicating system LRUs
224. Remove or replace HSI system LRUs
225. Remove or replace hydraulic pressure indicators
226. Remove or replace MFDs
227. Remove or replace nozzle position indicators
228. Remove or replace oil pressure indicators
229. Remove or replace pitot static, heater, or instrument system LRUs
230. Remove or replace primary flight control LRUs
231. Remove or replace primary remote attitude indicators
232. Remove or replace SFD recorders
233. Remove or replace stability augmentation/stall inhibitor system LRUs
234. Remove or replace stall warning LRUs
235. Remove or replace standby attitude indicators
236. Remove or replace standby compasses
237. Remove or replace tachometers
238. Remove or replace temperature indicating system LRUs
239. Remove or replace TEMS LRUs
240. Remove or replace trim indicating system components
241. Remove or replace trim system components
242. Remove or replace turbine inlet temperature indicators
243. Troubleshoot acceleration indicating systems
244. Troubleshoot ADEIUs
245. Troubleshoot AFCSs
246. Troubleshoot air data computer and primary instrument systems
247. Troubleshoot airborne signal data recording systems
248. Troubleshoot AOA systems
249. Troubleshoot APADSSs
250. Troubleshoot attitude heading reference and instrument systems
251. Troubleshoot AVPs
252. Troubleshoot BIT systems
253. Troubleshoot clocks, such as analog or digital
254. Troubleshoot control stick grips
255. Troubleshoot EMDs
256. Troubleshoot engine air intake systems
257. Troubleshoot engine indicating systems
258. Troubleshoot engine low compressor bleed indicating systems
259. Troubleshoot engine overspeed indicating systems
260. Troubleshoot EPR indicating systems
261. Troubleshoot flight control position indicating systems
262. Troubleshoot flight control trim systems
263. Troubleshoot flight director systems
264. Troubleshoot FPSs
265. Troubleshoot fuel distribution systems
266. Troubleshoot fuel flow indicating systems
267. Troubleshoot fuel quantity indicating systems
268. Troubleshoot G-exceedance indicating systems
269. Troubleshoot HSI systems
270. Troubleshoot hydraulic pressure indicating systems
271. Troubleshoot MFDs
272. Troubleshoot nozzle position indicating systems
273. Troubleshoot oil pressure indicating systems
274. Troubleshoot pitot static, heater, or instrument systems
275. Troubleshoot primary flight control systems
276. Troubleshoot primary remote attitude indicators
277. Troubleshoot SFD recorders
278. Troubleshoot stability augmentation/stall inhibitor systems
279. Troubleshoot stall warning systems
280. Troubleshoot standby attitude indicators
281. Troubleshoot standby compasses
282. Troubleshoot tachometer systems
283. Troubleshoot temperature indicating systems
284. Troubleshoot TEMSs
285. Troubleshoot trim indicating systems
286. Troubleshoot turbine inlet temperature indicating systems

D. MAINTAINING COMMUNICATIONS, NAVIGATION, AND PENETRATION AIDS SYSTEMS

287. Code mode 4 crypto equipment
288. Code secure voice crypto equipment
289. Key fighter data links (FDLs)
290. Key IADL or IADL II systems
291. Load, verify, or reprogram AIUs
292. Operationally check disciplined rubidium oscillators (DROs)
293. Operationally check hand controller systems
294. Operationally check instrument landing systems (ILSs)
295. Operationally check intercommunications systems
296. Operationally check joint tactical information display systems (JTIDSs)
297. Operationally check lightweight airborne recovery systems (LARSSs)
298. Operationally check secure voice crypto equipment
299. Operationally or BIT check air-to-air identification (AAI) interrogator systems
300. Operationally or BIT check automatic direction finder (ADF) systems
301. Operationally or BIT check countermeasures dispenser systems (CMDSSs)
302. Operationally or BIT check data link systems
303. Operationally or BIT check electronic countermeasure (ECM) systems
304. Operationally or BIT check electronic warfare warning systems (EWWSs)
305. Operationally or BIT check external ECM systems or pods
306. Operationally or BIT check FDLs
307. Operationally or BIT check high frequency (HF) communications systems
308. Operationally or BIT check identification friend or foe (IFF) interrogator systems
309. Operationally or BIT check interference blanker systems (IBSs)
310. Operationally or BIT check radar warning receivers (RWRs)
311. Operationally or BIT check tactical air navigation (TACAN) systems
312. Operationally or BIT check ultra high frequency (UHF) communication and audio signal systems
313. Operationally or BIT check upfront control displays (UFCDs)
314. Operationally or BIT check upfront controllers
315. Operationally or BIT check very high frequency (VHF) communications and audio signal systems
316. Perform end-of-runway mode 4 and RWR checks
317. Pressurize or leak check ECM systems
318. Remove or replace AAI interrogator system LRU
319. Remove or replace ADF system LRU
320. Remove or replace CMDSS LRU
321. Remove or replace data link system LRU
322. Remove or replace DRO components
323. Remove or replace ECM system LRU
324. Remove or replace EWWS LRU
325. Remove or replace external ECM system LRU
326. Remove or replace FDL LRU
327. Remove or replace hand controller system LRU
328. Remove or replace HF communications system LRU
329. Remove or replace IBS LRU
330. Remove or replace IFF transponder system LRU
331. Remove or replace ILS LRU
332. Remove or replace intercommunications system LRUs
333. Remove or replace JTIDS LRUs
334. Remove or replace LARSs
335. Remove or replace RWR LRUs
336. Remove or replace secure voice crypto equipment LRUs
337. Remove or replace TACAN system LRUs
338. Remove or replace UFCD LRUs
339. Remove or replace UHF communication and audio signal system LRUs
340. Remove or replace upfront controllers
341. Remove or replace VHF communications and audio signal system LRUs
342. Reprogram ALQ-213 countermeasure sets (CMSs)
343. Reprogram CMDs LRUs
344. Reprogram external ECM pods
345. Reprogram RWR system LRUs
346. Service data link systems
347. Service EWWS
348. Test ECM transmission lines
349. Transport data link system pods
350. Transport ECM pods
351. Troubleshoot AAI interrogator systems
352. Troubleshoot ADF systems
353. Troubleshoot CMDs
354. Troubleshoot data link systems
355. Troubleshoot DROs
356. Troubleshoot ECM systems
357. Troubleshoot EWWSs
358. Troubleshoot external ECM systems
359. Troubleshoot FDLs
360. Troubleshoot hand controller systems
361. Troubleshoot HF communications systems
362. Troubleshoot IBSs
363. Troubleshoot IFF transponder systems
364. Troubleshoot ILSs
365. Troubleshoot intercommunication systems
366. Troubleshoot JTIDSs
367. Troubleshoot LARSs
368. Troubleshoot RWRs
369. Troubleshoot secure voice crypto equipment
370. Troubleshoot TACAN systems
371. Troubleshoot TTWSs
372. Troubleshoot UFCDs
373. Troubleshoot UHF communication and audio signal systems
374. Troubleshoot upfront controllers
375. Troubleshoot VHF communications and audio signal systems
376. Upload or download data link system pods
377. Upload or download ECM pods

E. PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION TRAINING (CUT) ACTIVITIES

378. Assist in aircraft engine removal or installation
379. Assist in aircraft hand launch activities
380. Assist in aircraft weight and balance functions
381. Bleed or service aircraft brake systems
382. Build fuel cell tanks
383. Clean interior of aircraft
384. Connect or disconnect portable hydraulic systems
385. Identify aircraft fuel leaks
386. Inspect aircraft dehumidifiers or desiccants
387. Inspect aircraft egress systems
388. Inspect aircraft landing gear systems
389. Inspect airframes or airframe line replaceable units (LRUs)
390. Inspect halon bottles
391. Inspect liquid oxygen (LOX) converters
392. Jack or level aircraft
393. Launch or recover aircraft
394. Marshall aircraft
395. Moor aircraft
396. Motor aircraft engines
397. Open or close weapons bays or radomes
398. Operationally check aircraft indicator warning lights
399. Operationally check aircraft lighting systems
400. Over-the-wing refuel or defuel aircraft
401. Participate as aircraft tow team member or supervisor
402. Perform aircraft cold weather procedures
403. Perform end-of-runway inspections, other than mode 4 and RWR checks
404. Perform ground engine runs
405. Perform hot pit refueling procedures
406. Perform integrated combat turn duties
407. Perform operational checks of aircraft canopy systems
408. Perform operational checks of aircraft seat adjustment systems
409. Perform POGO procedures
410. Perform postflight inspections
411. Perform preflight inspections
412. Perform preuse inspections of nonpowered aerospace ground equipment (AGE)
413. Perform preuse inspections or powered AGE
414. Perform supplemental inspections, such as acceptance, calendar, or time replacement item
415. Perform thruflight inspections
416. Position AGE
417. Position or remove aircraft chocks
418. Prepare aircraft for hangar entries
419. Prepare aircraft for trim pads
420. Prepare aircraft for fuel cells
421. Refuel or defuel aircraft
422. Remove or install aircraft brake assemblies
423. Remove or install aircraft dehumidifiers or desiccants
424. Remove or install aircraft doors or panels
425. Remove or install aircraft external fuel tanks
426. Remove or install aircraft landing gear components
427. Remove or install aircraft light lenses, light bulbs, or batteries
428. Remove or install aircraft radomes
429. Remove or install aircraft safety pins or locks
430. Remove or install aircraft travel pods
431. Remove or install aircraft wheel and tire assemblies
432. Remove or install engine starter cartridges
433. Remove or install halon bottles
434. Remove or install LOX bottles
435. Service aircraft arresting gear systems
436. Service aircraft engine gearboxes
437. Service aircraft engine oil systems
438. Service aircraft environmental systems
439. Service aircraft hydraulic systems
440. Service aircraft landing gear systems
441. Service aircraft pneumatic systems
442. Service aircraft tires
443. Service engine constant speed drives (CSDs)
444. Static ground aircraft
445. Take engine oil samples (JOAP)
446. Tow AGE
447. Transport test equipment or units to or from flightline
448. Wash aircraft

F. PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES

449. Analyze computerized fault reporting system (CFRS) data
450. Analyze core automated maintenance system (CAMS) data
451. Clear Red-X conditions
452. Conduct CAMS training
453. Conduct CFRS training
454. Determine CAMS training requirements
455. Determine CFRS training requirements
456. Evaluate new, modified, or prototype equipment
457. Identify problem areas, other than equipment or supply, using deficiency, service, or status reports, such as reports or deficiency (RODs)
458. Initiate technical order improvement reports
459. Initiate or annotate aircraft flight or maintenance records, such as AFTO Forms 781-series
460. Initiate or coordinate deficiency, service, or status reports, such as RODs
461. Input supply data into CAMS
462. Input supply data into CFRS
463. Maintain aircraft analysis historical records
464. Maintain due-in-from-maintenance (DIFM) transaction reports
465. Perform time compliance technical order (TCTO) inspections or installations
466. Review aircraft flight or maintenance records, such as AFTO Forms 781-series
467. Review preventive maintenance schedules
468. Update and maintain CAMS data
469. Update and maintain CFRS data

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

470. Compile data for records, reports, logs, or trend analyses
471. Complete accident or incident reports
472. Destroy classified materials or documents
473. Establish or maintain accountability records for classified materials or documents
474. Establish or maintain automated technical order management system (ATOMS) accounts
475. Identify and report suspected security compromises
476. Initiate classified reports, messages, or documents
477. Initiate requests for temporary duty (TDY) orders
478. Initiate or maintain standby rosters or workcenter pyramid recall rosters
479. Inventory classified materials or documents
480. Maintain administrative files
481. Maintain aircraft maintenance historical log books
482. Maintain publications libraries, other than technical order (TO) libraries
483. Maintain time compliance technical orders (TCTOs)
484. Maintain TO libraries
485. Maintain or update status indicators, such as boards, graphs, or charts
486. Participate in TCTO meetings
487. Prepare administrative or classified materials or documents for mailing, transporting, or issue
488. Review TO changes
489. Tracks and records data for the Airframe Structural Integrity Program (ASIP)
490. Write minutes of briefings, conferences, or meetings
H. PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES

491. Coordinate maintenance of equipment with appropriate agencies
492. Develop equipment checklists
493. Evaluate serviceability of equipment, tools, parts, or supplies
494. Identify and report equipment or supply problems
495. Initiate requisitions for equipment, tools, parts, or supplies
496. Inventory equipment, tools, parts, or supplies
497. Issue or log turn-ins of equipment, tools, parts, or supplies
498. Maintain documentation on items requiring periodic inspections or calibrations
499. Maintain organizational equipment or supply records
500. Manage international merchant purchase authorization card (IMPAC) program
501. Monitor special purpose recoverable authorized maintenance (SPRAM) accounts
502. Perform security checks of tool cribs, hangars, or vehicles
503. Pick up, deliver, or store equipment, tools, parts, or supplies

I. PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES

504. Assign personnel to mobility or contingency positions
505. Brief deploying personnel
506. Complete operations plan (OPLAN) sourcing requirements
507. Compute OPLAN requirements status listings
508. Conduct contingency operation/mobility planning and execution systems (COMPES) programs
509. Conduct mobility or deployment site surveys
510. Coordinate deployment of personnel with other MAJCOMs or joint service commands
511. Coordinate mobility or contingency requirements with appropriate agencies
512. Coordinate specific source of personnel requirements with appropriate agencies
513. Determine cost factors for support agreements
514. Determine specific source of personnel requirements for deployment manning documents
515. Develop contingency exercise mobility (CEM) orders
516. Develop mobility inspection checklists
517. Dig trenches
518. Don or doff chemical warfare personal protective clothing
519. Draft or write mobility or deployment after-action reports
520. Erect tents
521. Inspect mobility bags or kits
522. Inspect packed or palletized mobility or contingency equipment prior to transport
523. Load plan aircraft for deployments
524. Maintain accountability of personnel selected to fill OPLAN requirements
525. Maintain base OPLAN files
526. Pack or palletize mobility or contingency equipment for shipment or movement
527. Perform camouflage procedures
528. Perform camp security
529. Perform chemical warfare agent decontamination procedures
530. Perform cover and concealment techniques for work party security
531. Perform disease or pestilence countermeasures
532. Perform explosive ordnance reconnaissance
533. Perform pallet buildup activities
534. Perform plans file and mobility file matches
535. Perform predeployment reconnaissance surveys
536. Perform or set up site security
537. Prepare equipment for deployments
538. Prepare sites at deployed locations, such as cutting grass or removing snow
539. Process classified materials or documents at deployed locations
540. Provide OPLAN requirements status listings to unit commanders
541. Request or distribute mobility requirements documents
542. Set up or tear down shelters
J. PERFORMING TRAINING ACTIVITIES

543. Administer or score tests
544. Brief personnel concerning training programs or matters
545. Complete student entry or withdrawal forms
546. Conduct formal course classroom training
547. Conduct on-the-job training (OJT)
548. Counsel trainees on training progress
549. Determine training requirements
550. Develop formal course curricula, plans of instruction (POIs), or specialty training standards (STSS)
551. Develop training programs, plans, or procedures
552. Develop written tests
553. Develop or procure training materials or aids
554. Establish or maintain study reference files
555. Evaluate effectiveness of training programs, plans, or procedures
556. Evaluate progress of trainees
557. Evaluate training methods or techniques of instructors
558. Inspect training materials or aids for operation or suitability
559. Maintain training records or files
560. Personalize lesson plans
561. Prepare job qualification standards (JQSS)
562. Write training reports

K. PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES

563. Adjust daily maintenance plans to meet operational commitments
564. Annotate time and attendance sheets for civilian employees
565. Assign personnel to work areas or duty positions
566. Assign sponsors for newly assigned personnel
567. Conduct general meetings, such as staff meetings, briefings, conferences, or workshops
568. Conduct safety inspections of equipment or facilities
569. Conduct self-inspections or self-assessments
570. Conduct staff assistance visits, inspections, or audits
571. Conduct supervisory orientations for newly assigned personnel
572. Conduct supervisory performance feedback sessions
573. Counsel subordinates concerning personal matters
574. Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace
575. Determine or establish work assignments or priorities
576. Develop inputs to mobility, contingency, disaster preparedness, or unit emergency or alert plans
577. Develop organizational or functional charts
578. Develop resource protection programs
579. Develop self-inspection or self-assessment program checklists
580. Develop or establish work methods or procedures
581. Develop or establish work schedules
582. Draft budget requirements
583. Draft host-tenant or interservice agreements
584. Draft supplements or changes to directives, such as policy directives, instructions, or manuals
585. Establish organizational policies, such as operating instructions (OIs) or standard operating procedures (SOPs)
586. Establish performance standards for subordinates
587. Establish procedures for accountability of equipment, tools, parts, or supplies
588. Evaluate causes of mission operational discrepancies
589. Evaluate inspection report findings or inspection procedures
590. Evaluate job hazards or compliance with Air Force Occupational Safety and Health (AFOSH) program
591. Evaluate maintenance data collection (MDC) reports
592. Evaluate maintenance or utilization of equipment, tools, parts, supplies, or workspace
593. Evaluate personnel for compliance with performance standards
594. Evaluate personnel for promotion, demotion, reclassification, or special awards
595. Implement safety or security programs
596. Initiate actions required due to substandard performance of personnel
597. Initiate personnel action requests
598. Inspect personnel for compliance with military standards
599. Interpret policies, directives, or procedures for subordinates
600. Investigate accidents or incidents
601. Plan layouts of facilities
602. Review budget requirements
603. Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals
604. Review mobility, contingency, disaster preparedness, or unit emergency or alert plans
605. Review requests for limited or special calibrations
606. Schedule personnel for TDY assignments, leaves, or passes
607. Write inspection reports
608. Write job or position descriptions
609. Write recommendations for awards or decorations
610. Write replies to inspection reports
611. Write staff studies, surveys, or routine reports, other than training or inspection reports
612. Write or indorse civilian performance appraisals
613. Write or indorse military performance reports