

DUTY AREA
AIRCRAFT COMMUNICATIONS/NAVIGATION/WEAPONS SYSTEMS TECHNICIAN (MOS 6312)

A. GENERAL, OPERATIONAL AND SAFETY DUTIES

1. Operates and maintains applicable shop Support/special equipment.
2. Demonstrates/applies knowledge of applicable Aircraft publications, diagrams, sketches and drawings.
3. Performs tasks on the aircraft using applicable Precision measuring equipment.
4. Demonstrates/applies knowledge of Aircraft ground handling and common maintenance practices.

B. SCHEDULED AND UNSCHEDULED MAINTENANCE DUTIES

1. Performs Required scheduled/unscheduled inspections on applicable systems/components using appropriate maintenance procedures and support/test equipment.
2. Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the VHF/UHF communication system using appropriate maintenance procedures and support/test equipment.
3. Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Identification Friend or Foe (IFF) system using appropriate maintenance procedures and support/test equipment.
4. Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Integrated controls and display group using appropriate maintenance procedures and support/test equipment.
5. Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the All Weather Landing System (AWLS) using appropriate maintenance procedures and support/test equipment.
6. Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the TACAN system using appropriate maintenance procedures and support/test equipment.
7. Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Electronic altimeter system using appropriate maintenance procedures and support/test equipment.
8. Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Angle Rate Bombing System (ARBS) using appropriate maintenance procedures and support/test equipment.
9. Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Weapons control system using appropriate maintenance procedures and support/test equipment.
10. Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Mission computer system using appropriate maintenance procedures and support/test equipment.
11. Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Defense Electronic Countermeasure system (DECM) using appropriate maintenance procedures and support/test equipment.
12. Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Countermeasures dispensing system using appropriate maintenance procedures and support/test equipment.

DA MOS 6312 (Continued)

13. Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Radar Warning Receiver system (RWR) using appropriate maintenance procedures and support/test equipment.
14. Demonstrates/applies knowledge of principles of General wire repair procedures and performs applicable organizational level maintenance using appropriate maintenance procedures and support/test equipment.
15. Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Night Attack & Radar Weapons control systems using appropriate maintenance procedures and support/test equipment.
16. Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Night Attack & Radar Forward Looking infrared (FLIR) using appropriate maintenance procedures and support/test equipment.
17. Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Night Attack & Radar Digital Video Mapping set (DVMS) using appropriate maintenance procedures and support/test equipment.
18. Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Airborne Self Protection Jammer (ASPJ) system using appropriate maintenance procedures and support/test equipment.
19. Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Night Attack & Radar Countermeasures dispensing system using appropriate maintenance procedures and support/test equipment.
20. Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Night Attack & Radar, Radar Warning receiver system (RWR) using appropriate maintenance procedures and support/test equipment.
21. Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Radar Set using appropriate maintenance procedures and support/test equipment.
22. Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the ATHS Automatic Target & Handoff system using appropriate maintenance procedures and support/test equipment.

DA MOS 6312 (continued)

SKILL PROGRESSION LEVEL DEFINITIONS

LEVEL I: An asterisk in level I indicates the task is taught at the "Entry Level (A) School".

Level II: An asterisk in level II indicates the task is taught at the NAMTRAMARUNIT. Other tasks in level II not indicated with an asterisk will be signed off when exposed to the individual for the first time. All subsequent training which the Marine performs after initial exposure should be annotated on the OPNAV 4790/33 form until he/she is signed off in level III.

LEVEL III: An asterisk in level III indicates the task is considered training essential. A sign-off in level III indicates the Marine can perform that task w/o direct supervision. The unit is responsible for these sign-off's.

LEVEL IV: Used by the unit to indicate an individual is advanced in technical and supervisory functions. Prior to sign-off, all training essential and training optional tasks in level III must have been signed-off. Only one sign-off for the Duty Area is required.

Sign-off blanks: (MO/YR)/(INDIVIDUAL'S INITIALS)/(SUPERVISOR'S INTIALS)

Note: Refer to MCO P4790.20_ for further clarification.

INDIVIDUAL DUTY AREA QUALIFICATION SUMMARY
AIRCRAFT COMMUNICATIONS/NAVIGATION/WEAPONS SYSTEMS TECHNICIAN (MOS 6312)

NAME/SSN _____ Granted MOS 6311 _____ / _____ Level II Completed _____ / _____
Granted MOS 6312 _____ / _____ Level III Completed _____ / _____
Level IV Completed _____ / _____

		LEVEL I	LEVEL II	LEVEL III	LEVEL IV
DUTY #	DUTY DESCRIPTION	DATE / SIGN	DATE / SIGN	DATE / SIGN	DATE / SIGN
A.	GENERAL, OPERATIONAL AND SAFETY DUTIES	XX	XXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXX
A.1	SUPPORT/SPECIAL EQUIPMENT	XXXXXXXXXXXXXXXXXXXX	/	XXXXXXXXXXXXXXXXXXXX	/
A.2	AIRCRAFT PUBLICATIONS, DIAGRAMS, SKETCHES AND DRAWINGS	/	/	/	/
A.3	PRECISION MEASURING EQUIPMENT	/	/	/	/
A.4	AIRCRAFT GROUND HANDLING AND COMMON MAINTENANCE PRACTICES	XXXXXXXXXXXXXXXXXXXX	/	/	/
B.	SCHEDULED AND UNSCHEDULED MAINTENANCE DUTIES	XX	XXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXX
B.1	REQUIRED SCHEDULED/UNSCHEDULED INSPECTIONS	XXXXXXXXXXXXXXXXXXXX	/	/	/
B.2	VHF/UHF COMMUNICATION SYSTEM	XXXXXXXXXXXXXXXXXXXX	/	/	/
B.3	IDENTIFICATION FRIEND OR FOE (IFF) SYSTEM	XXXXXXXXXXXXXXXXXXXX	/	/	/
B.4	INTEGRATED CONTROLS AND DISPLAY GROUP	XXXXXXXXXXXXXXXXXXXX	/	/	/
B.5	ALL WEATHER LANDING SYSTEM (AWLS)	XXXXXXXXXXXXXXXXXXXX	/	/	/
B.6	TACAN SYSTEM	XXXXXXXXXXXXXXXXXXXX	/	/	/
B.7	ELECTRONIC ALTIMETER SYSTEM	XXXXXXXXXXXXXXXXXXXX	/	/	/
B.8	ANGLE RATE BOMBING SYSTEM (ARBS)	XXXXXXXXXXXXXXXXXXXX	/	/	/
B.9	WEAPONS CONTROL SYSTEMS	XXXXXXXXXXXXXXXXXXXX	/	/	/
B.10	MISSION COMPUTER SYSTEM	XXXXXXXXXXXXXXXXXXXX	/	/	/
B.11	DEFENSE ELECTRONIC COUNTERMEASURE SYSTEM (DECM)	XXXXXXXXXXXXXXXXXXXX	/	/	/
B.12	COUNTER MEASURES DISPENSING SYSTEM	XXXXXXXXXXXXXXXXXXXX	/	/	/
B.13	RADAR WARNING RECEIVER SYSTEM (RWR)	XXXXXXXXXXXXXXXXXXXX	/	/	/
B.14	GENERAL WIRE REPAIR PROCEDURES	XXXXXXXXXXXXXXXXXXXX	/	/	/
B.15	NIGHT ATTACK & RADAR WEAPONS CONTROL SYSTEMS	XXXXXXXXXXXXXXXXXXXX	/	/	/
B.16	NIGHT ATTACK & RADAR FORWARD LOOKING INFRARED (FLIR)	XXXXXXXXXXXXXXXXXXXX	/	/	/
B.17	NIGHT ATTACK & RADAR DIGITAL VIDEO MAPPING SET (DVMS)	XXXXXXXXXXXXXXXXXXXX	/	/	/
B.18	AIRBORNE SELF PROTECTION JAMMER (ASPJ) SYSTEM	XX	XXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXX	/
B.19	NIGHT ATTACK & RADAR COUNTERMEASURES DISPENSING SYSTEM	XXXXXXXXXXXXXXXXXXXX	/	/	/
B.20	NIGHT ATTACK & RADAR, RADAR WARNING RECEIVER SYSTEM (RWR)	XX	XXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXX	/
B.21	RADAR SET	XXXXXXXXXXXXXXXXXXXX	/	/	/
B.22	ATHS AUTOMATIC TARGET & HANOFF SYSTEM	XXXXXXXXXXXXXXXXXXXX	/	/	/

INDIVIDUAL QUALIFICATION RECORD
AIRCRAFT COMMUNICATIONS/NAVIGATION/WEAPONS SYSTEMS TECHNICIAN (MOS 6312)

A. GENERAL, OPERATIONAL AND SAFETY DUTIES

A.1 Operates and maintains applicable shop Support/special equipment.

TASK #	TASK DESCRIPTION	REFERENCE	LEVEL I	LEVEL II	LEVEL III	LEVEL IV
A	Wire/connector repair kit, DMC 733	A1-AV8BB-WRM-XXX	*	/ /	/ /	
B	Heating tools	NA O1-1A-505	*	/ /	/ /	

A.2 Demonstrates/applies knowledge of applicable Aircraft publication, diagrams, sketches and drawings.

A	Aircraft Manuals List	A1-AV8BB-AML-000		/ /	*	/ /	
B	General Aircraft Information Series Manuals						
B-1	General Aircraft Information Manual	A1-AV8BB-GAI-000	*	/ /	/	/	
B-2	Line Maintenance Procedures	A1-AV8BB-GAI-100		/ /	/	/	
B-3	Line Maintenance Access Doors	A1-AV8BB-GAI-200	*	/ /	/	/	
B-4	Line Maintenance Emergency Procedures	A1-AV8BB-GAI-300	*	/ /	/	/	
B-5	Maintenance Conditional Inspection Requirements	A1-AV8BB-GAI-400	*	/ /	/	/	
B-6	Plane Captains Manual	A1-AV8BB-GAI-500	*	/ /	/	/	
B-7	Fault Symptom Manual	A1-AV8BB-GAI-600	*	/ /	/	/	
B-8	Access Code Manual	A1-AV8BB-GAI-650	*	/ /	/	/	
B-9	Operational Flight Program Logic Diagrams (Vol. 1 - 4)	A1-AV8BB-GAI-700	*	/ /	/	/	
B-10	Piping Installation	A1-AV8BB-GAI-800		/ /	/	/	
B-11	Special Support Equipment	A1-AV8BB-GAI-900		/ /	*	/ /	
C	Part Index List	A1-AV8BB-IPB-450	*	/ /	/	/	
D	Maintenance Requirement Cards	A1-AV8BB-MRC-XXX		/ /	*	/ /	
E	NATOPS Flight Manual	A1-AV8B(x)-NFM-000	*	/ /	/	/	

DA A.2 (Continued)

TASK #	TASK DESCRIPTION	REFERENCE	LEVEL I	LEVEL II	LEVEL III	LEVEL IV
F	Software Configuration Manual	A1-AV8BB-SCM-000		*	/ /	/ / /
G	Structure Repair Forward Fuselage	A1-AV8BB-SRM-220		/ /	/ /	
H	Structure (IPB) Parts List Index	A1-AV8BB-SRM-450		/ /	/ /	
I	Aircraft Corrosion Control	A1-AV8BB-SRM-500		/ /	/ /	
J	Wiring Diagrams	A1-AV8B(x)-WDM-000	*	/ /	/ /	
K	Wiring Repair Manuals	A1-AV8BB-WRM-XXX	*	/ /	/ /	
L	Work Unit Code Manual	A1-AV8BB-WUC-800	*	/ /	*	/ /
M	Principles of Operation	A1-AV8B(x)-XXX-100	*	/ /	/ /	
N	Testing and Troubleshooting	A1-AV8B(x)-XXX-200	*	/ /	/ /	
O	System Maintenance w/IPB	A1-AV8B(x)-XXX-300	*	/ /	*	/ /
P	System Schematic Manuals	A1-AV8B(x)-XXX-500	*	/ /	/ /	
Q	Technical Manual Program	NA 00-25-100		/ /	*	/ /
R	NATOPS U.S. Navy ACFT Firefighting and Rescue Manual	NA 00-80R-14		/ /	/ /	
S	Installation Practices-Aircraft Electric and Electronic Wiring	NA 01-1A-505		*	/ /	/ /
T	Aircraft Weapons System Cleaning and Corrosion Control	NA 01-1A-509	*	/ /	/ /	
U	Avionics Cleaning and Corrosion Prevention/Control	NA 16-1-540	*	/ /	*	/ /
V	Operation and service w/IPB Electronic Countermeasures test set, type AN/ASM-406C(V), P/N 3048500G1	NA 16-30USM406-5		*	/ /	/ /
W	Naval Aircraft Storage Batteries	NA 17-15BAD-1		/ /	/ /	
X	Electrostatic Discharge Control Handbook	DOD-HDBK-263B		*	/ /	/ /
Y	Naval Aviation Maintenance Program (NAMP)	OPNAVINST 4790.2	*	/ /	*	/ /

A.3 Performs tasks on the aircraft using applicable Precision measuring equipment.

TASK #	TASK DESCRIPTION	REFERENCE	LEVEL I	LEVEL II	LEVEL III	LEVEL IV	
A	Operates time domain reflectometry test set (TDR)	A1-AV8BB-WRM-000	*	/ /	/ /		
B	Operates digital voltmeter	Manufacturers Man	*	/ /	/ /		
C	Operates multimeter	Manufacturers Man	*	/ /	/ /		
D	Operates flukemeter	Manufacturers Man		*	/ /		
E	Operates wattmeter	Manufacturers Man	*	/ /	/ /		
F	Operates megohmmeter	Manufacturers Man		/ /	/ /		
G	Operates AN/APM 424 transponder test set	A1-AV8BB-650-200	*	/ /	/ /		
H	Operates AN/ARM-146A decoder-receiver test set	A1-AV8BB-710-200		/ /	/ /		
I	Operates HP628A-H12 signal generator	A1-AV8BB-710-200		/ /	/ /		
J	Operates AN/ASM-663 radio test set	A1-AV8BB-710-200		/ /	/ /		
K	Operates AN/ALM-70A countermeasures dispenser test set	A1-AV8BB-760-200	*	/ /	/ /		
L	Operates AN/ALM-225 countermeasures dispenser test set	A1-AV8BB-760-200		/ /	*	/ /	
M	Operates AN/USM-406C(V) swept frequency measurement test set	A1-AV8BB-760-200		*	/ /	*	/ /
N	Operates AN/ASM-607(V) 7 computer loader-verifier test set	A1-AV8BB-SCM-000		*	/ /	*	/ /

A.4 Demonstrates/applies knowledge of Aircraft Ground Handling and common maintenance practices.

A	Aircraft ground handling						
A-1	Installation of aircraft safety devices/locks	A1-AV8BB-GAI-500		*	/ /	*	/ /
A-2	Installation of aircraft protective devices/covers	A1-AV8BB-GAI-500		*	/ /	*	/ /
A-3	Application of aircraft electrical power	A1-AV8BB-GAI-100		*	/ /	*	/ /
A-4	Aircraft washing procedures and safety	NA 01-1A-509 Local Instr			/ /	*	/ /
B	Common maintenance practices						
B-1	Component R&R techniques	A1-AV8BD-290-300			/ /	/ /	
B-2	Torque procedures	A1-AV8BD-290-300			/ /	/ /	
B-3	Retention fasteners	A1-AV8BD-290-300					
B-4	Lockwire procedures	A1-AV8BD-290-300			/ /	/ /	

INDIVIDUAL QUALIFICATION RECORD
AIRCRAFT COMMUNICATIONS/NAVIGATION/WEAPONS SYSTEMS TECHNICIAN (MOS 6312)

B. SCHEDULED AND UNSCHEDULED MAINTENANCE DUTIES

- B.1 Performs Required scheduled/unscheduled inspections on applicable systems/components using appropriate maintenance procedures and support/test equipment.

TASK #	TASK DESCRIPTION	REFERENCE	WUC	LEVEL I	LEVEL II	LEVEL III	LEVEL IV
A	Periodic maintenance Information Cards (components)	A1-AV8BB-MRC-000		/ /	*	/ /	
B	Daily/Servicing/Special/Preservation/Conditional inspection Requirements						
B-1	Performs 7 day inspection	A1-AV8BB-MRC-200		/ /	*	/ /	
B-2	Performs 28 day inspection	A1-AV8BB-MRC-200		/ /	*	/ /	
B-3	Performs 56 day inspection	A1-AV8BB-MRC-200		/ /	*	/ /	
B-4	Performs 182 day inspection	A1-AV8BB-MRC-200		/ /	*	/ /	
C	Conditional inspection requirements						
C-1	Lightning strike/static discharge inspection	A1-AV8BB-GAI-400		/ /		/ /	
C-2	Hard landing inspection	A1-AV8BB-GAI-400		/ /		/ /	

- B.2 Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the VHF/UHF communication system using appropriate maintenance procedures and support/test equipment.

A	Principles of operation						
A-1	VHF/UHF communication system	A1-AV8BB-650-100		*	/ /	*	/ /
B	Testing						
B-1	Alert/backup	A1-AV8BB-650-200		*	/ /	*	/ /
B-2	Built-in test (BIT)	A1-AV8BB-650-200		*	/ /	*	/ /
B-3	Intercommunication and warning tones	A1-AV8BB-650-200		*	/ /	*	/ /

DA B.2 (Continued)

TASK #	TASK DESCRIPTION	REFERENCE	WUC	LEVEL I	LEVEL II	LEVEL III	LEVEL IV
B-4	KY-58 secure voice (#1 or #2)	A1-AV8BB-650-200		*	/ /	*	/ /
B-5	Receiver transmitter (#1 or #2)	A1-AV8BB-650-200		*	/ /	*	/ /
C	Troubleshooting						
C-1	Alert/backup	A1-AV8BB-650-200		*	/ /	*	/ /
C-2	Built in test (BIT)	A1-AV8BB-650-200		*	/ /	*	/ /
C-3	Intercom/warning tones	A1-AV8BB-650-200		*	/ /	*	/ /
C-4	Receiver transmitter (#1 OR #2)	A1-AV8BB-650-200	62X2100	*	/ /	*	/ /
D	Organizational maintenance						
D-1	R&R ACNIP	A1-AV8BB-650-300	67X2600	*	/ /	/	/
D-2	R&R KY-58 (#1 or #2)	A1-AV8BB-650-300	67410	*	/ /	/	/
D-3	R&R receiver transmitter (#1 or #2)	A1-AV8BB-650-300	62X2100	*	/ /	/	/
D-4	R&R VHF/UHF radio set control	A1-AV8BB-650-300	62X2600	*	/ /	/	/
D-5	R&R wing UHF antenna	A1-AV8BB-650-300	63R55	*	/ /	/	/
D-6	R&R ventral fin antenna	A1-AV8BB-650-300	62X2Z	*	/ /	/	/
D-7	R&R fincap antenna	A1-AV8BB-650-300	63R57		/ /	/	/
D-8	Channelize frequencies	A1-AV8BB-GAI-100	62X20	*	/ /	/	/

B.3 Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Identification Friend or Foe (IFF) system using appropriate maintenance procedures and support/test equipment.

A	Principles of operation						
A-1	IFF system	A1-AV8BB-650-100		*	/ /	*	/ /
B	Testing						
B-1	IFF system	A1-AV8BB-650-200		*	/ /	*	/ /
C	Troubleshooting						
C-1	Built in test (BIT)	A1-AV8BB-650-200	653A0	*	/ /	*	/ /
C-2	Functional test	A1-AV8BB-650-200		*	/ /	*	/ /
D	Organizational maintenance						
D-1	R&R computer transponder KIT-1A/TSEC	A1-AV8BB-650-300	65Y1W		/ /	/	/
D-2	R&R upper IFF antenna	A1-AV8BB-650-300	65R55		/ /	/	/
D-3	R&R IFF receiver/transmitter	A1-AV8BB-650-300	653A300	*	/ /	/	/

B.4 Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Integrated controls and display group using appropriate maintenance procedures and support/test equipment.

TASK #	TASK DESCRIPTION	REFERENCE	WUC	LEVEL I	LEVEL II	LEVEL III	LEVEL IV
A	Principles of operation						
A-1	CNI data converter system	A1-AV8BB-670-100		*	/ /	*	/ /
A-2	Control-monitor set	A1-AV8BB-670-100		*	/ /	*	/ /
A-3	Multipurpose display system	A1-AV8BB-670-100		*	/ /	*	/ /
A-4	Video recording system	A1-AV8BB-670-100		*	/ /	*	/ /
B	Testing						
B-1	CNI data converter system	A1-AV8BB-670-200		*	/ /	*	/ /
B-2	Control-monitor set	A1-AV8BB-670-200		*	/ /	*	/ /
B-3	Multipurpose display system	A1-AV8BB-670-200		*	/ /	*	/ /
B-4	Video recording system	A1-AV8BB-670-200				*	/ /
C	Troubleshooting						
C-1	CNI data converter system	A1-AV8BB-670-200		*	/ /	*	/ /
C-2	Control-monitor set	A1-AV8BB-670-200		*	/ /	*	/ /
C-3	Multipurpose display system	A1-AV8BB-670-200		*	/ /	*	/ /
C-4	Video recording system	A1-AV8BB-670-200				*	/ /
D	Organizational maintenance						
D-1	R&R display computer	A1-AV8BB-670-300	73X3A00	*	/ /	*	/ /
D-2	R&R digital display indicator	A1-AV8BB-670-300	7468300	*	/ /	*	/ /
D-3	R&R heads-up display unit	A1-AV8BB-670-300	73X3B00	*	/ /	*	/ /
D-4	R&R coordinate data control	A1-AV8BB-670-300	671C100	*	/ /	*	/ /
D-5	R&R video recorder	A1-AV8BB-670-300	77R2J	*	/ /	*	/ /
D-6	R&R TV camera	A1-AV8BB-670-300	77A5A00	*	/ /	*	/ /
D-7	R&R signal data convertor (CNIDC)	A1-AV8BB-670-300		*	/ /	*	/ /
D-8	R&R coordinate data monitor	A1-AV8BB-670-300	671C300	*	/ /	*	/ /
D-9	R&R multipurpose color display	A1-AV8BB-670-300	73X3Q00	*	/ /	*	/ /
D-10	Data entry	A1-AV8BB-670-300	671C0	*	/ /	*	/ /

B.5 Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the All Weather Landing System (AWLS) using appropriate maintenance procedures and support/test equipment.

TASK #	TASK DESCRIPTION	REFERENCE	WUC	LEVEL I	LEVEL II	LEVEL III	LEVEL IV
A	Principles of operation						
A-1	All weather landing system	A1-AV8BB-710-100		*	/ /	*	/ /
B	Testing						
B-1	Built in test (BIT)	A1-AV8BB-710-200		*	/ /	*	/ /
B-2	Functional check	A1-AV8BB-710-200			/ /	/ /	/ /
C	Troubleshooting						
C-1	Built in test (BIT)	A1-AV8BB-710-200		*	/ /	*	/ /
C-2	Functional check	A1-AV8BB-710-200			/ /	/ /	/ /
D	Organizational maintenance						
D-1	R&R radio receiver	A1-AV8BB-710-300	71D1100	*	/ /	*	/ /
D-2	R&R AWLS antenna	A1-AV8BB-710-300	71R3X		/ /	/ /	/ /
D-3	R&R waveguide	A1-AV8BB-710-300	71R3Y	*	/ /	*	/ /

B.6 Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the TACAN system using appropriate maintenance procedures and support/test equipment.

A	Principles of operation						
A-1	TACAN system	A1-AV8BB-710-100		*	/ /	*	/ /
B	Testing						
B-1	TACAN system functional test	A1-AV8BB-710-200			/ /	/ /	/ /
B-2	Built in test (BIT)	A1-AV8BB-710-200		*	/ /	*	/ /
C	Troubleshooting						
C-1	TACAN system	A1-AV8BB-710-200	71Y90	*	/ /	*	/ /
D	Organizational maintenance						
D-1	R&R radio receiver/transmitter	A1-AV8BB-710-300	71Y9200		/ /	/ /	/ /
D-2	R&R horizontal situation indicator	A1-AV8BB-710-300	56X2P00		/ /	/ /	/ /
D-3	R&R lower TACAN antenna	A1-AV8BB-710-300	71R9K		/ /	/ /	/ /

B.7 Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the **Electronic altimeter system** using appropriate maintenance procedures and support/test equipment.

TASK #	TASK DESCRIPTION	REFERENCE	WUC	LEVEL I	LEVEL II	LEVEL III	LEVEL IV
A	Principles of operation						
A-1	Electronic altimeter system	A1-AV8BB-710-100		*	/ /	*	/ /
B	Testing						
B-1	Electronic altimeter system	A1-AV8BB-710-200		*	/ /	*	/ /
C	Troubleshooting						
C-1	Electronic altimeter system	A1-AV8BB-710-200		*	/ /	*	/ /
D	Organizational maintenance						
D-1	R&R receive antenna	A1-AV8BB-710-300	722BL		/ /	/ /	
D-2	R&R receiver/transmitter	A1-AV8BB-710-300	722C100		/ /	/ /	
D-3	R&R transmit antenna	A1-AV8BB-710-300	722BL		/ /	/ /	

B.8 Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the **Angle Rate Bombing System (ARBS)** using appropriate maintenance procedures and support/test equipment.

A	Principles of operation						
A-1	Angle rate bombing system	A1-AV8BB-730-100		*	/ /	*	/ /
B	Testing						
B-1	Angle rate bombing system	A1-AV8BB-730-200		*	/ /	*	/ /
B-2	Built in test (BIT)	A1-AV8BB-730-200		*	/ /	*	/ /
B-3	FIT test	A1-AV8BB-730-200		*	/ /	/ /	
B-4	Boresight ARBS	A1-AV8BB-730-200		/ /		/ /	
C	Troubleshooting						
C-1	Angle rate bombing system	A1-AV8BB-730-200		*	/ /	*	/ /
D	Organizational maintenance				/ /	/ /	
D-1	R&R receiver-processor	A1-AV8BB-730-300	7339100	*	/ /	*	/ /
D-2	R&R signal data converter	A1-AV8BB-730-300	7339B00	*	/ /	*	/ /
D-3	R&R heat exchanger	A1-AV8BB-730-300	7339400	*	/ /	*	/ /
D-4	R&R hose assemblies	A1-AV8BB-730-300	73R34		/ /	/ /	

B.9 Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Weapon control system using appropriate maintenance procedures and support/test equipment.

TASK #	TASK DESCRIPTION	REFERENCE	WUC	LEVEL I	LEVEL II	LEVEL III	LEVEL IV
a Principles of operation					/ /	/ /	
A-1 Electrical boresight compensation system	A1-AV8BB-741-100			*	/ /	*	/ /
A-2 Stores management system (SMS)	A1-AV8BB-741-100						
B Testing							
B-1 SMS maintenance built in test	A1-AV8BB-741-200			*	/ /	*	/ /
B-2 SMS maverick video circuit	A1-AV8BB-741-200			*	/ /	/	/
B-3 SMS relay mode built in test	A1-AV8BB-741-200			*	/ /	*	/ /
C Troubleshooting							
C-1 Electrical boresight compensation system	A1-AV8BB-741-200	74N50			/ /	/	/
C-2 SMS AGM-65 video coax cable	A1-AV8BB-741-200	428H3			/ /	/	/
C-3 ARMT stores management control indicator	A1-AV8BB-741-200	74N5100		*	/ /	*	/ /
C-4 SMS (BIT) point display inspect	A1-AV8BB-741-200	74N50		*	/ /	*	/ /
C-5 SMS maintenance built in test	A1-AV8BB-741-200	74N50		*	/ /	*	/ /
C-6 SMS maverick video circuit	A1-AV8BB-741-200	74N50			/ /	/	/
C-7 SMS relay mode built in test	A1-AV8BB-741-200	74N50		*	/ /	*	/ /
C-8 Stores management computer	A1-AV8BB-741-200	74N5300		*	/ /	*	/ /
C-9 Stores station controller (#1 thru #7)	A1-AV8BB-741-200	74N5200		*	/ /	*	/ /
D Organizational maintenance							
D-1 R&R stores management computer	A1-AV8BB-741-300	74N5300		*	/ /	*	/ /
D-2 R&R ARMT stores management control indicator	A1-AV8BB-741-300	74N5100		*	/ /	*	/ /
D-3 R&R stores station controller (#1 thru #7)	A1-AV8BB-741-300	74N5200		*	/ /	*	/ /
D-4 R&R master armament panel assembly	A1-AV8BB-741-300	74R65		*	/ /	*	/ /
D-5 R&R AN/ASQ-T16 TACTS antenna	A1-AV8BB-741-300	74N50			/ /	/	/
D-6 R&R AN/ASQ-T16 tactical unit	A1-AV8BB-741-300	74N50			/ /	/	/

B.10 Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Mission computer system using appropriate maintenance procedures and support/test equipment.

TASK #	TASK DESCRIPTION	REFERENCE	WUC	LEVEL I	LEVEL II	LEVEL III	LEVEL IV
A	Principles of operation						
A-1	Mission computer system	A1-AV8BB-742-100		*	/ /	*	/ /
B	Testing						
B-1	Mission computer system	A1-AV8BB-742-200		*	/ /	*	/ /
C	Troubleshooting						
C-1	Mission computer system	A1-AV8BB-742-200		*	/ /	*	/ /
D	Organizational maintenance						
D-1	R&R digital data computer	A1-AV8BB-742-300	741PC00	*	/ /	*	/ /
D-2	R&R misc control pedestal panel assy.	A1-AV8BB-742-300	74R6Q	*	/ /	*	/ /
D-3	R&R aft terminating resistor module	A1-AV8BB-742-300	428H1	/	/ /	/	/ /
D-4	R&R forward terminating resistor module	A1-AV8BB-742-300	428H1	/	/ /	/	/ /
D-5	R&R nose terminating resistor module	A1-AV8BB-742-300	428H1	/	/ /	/	/ /
D-6	Loads/verifies	A1-AV8BB-742-300		*	/ /	*	/ /

B.11 Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Defense Electronic Countermeasure system (DECM) using appropriate maintenance procedures and support/test equipment.

A	Principles of operation						
A-1	Defense electronic countermeasure system (DECM)	A1-AV8BB-760-100		*	/ /	*	/ /
B	Testing						
B-1	DECM system using BIT	A1-AV8BB-760-200		*	/ /	*	/ /
C	Troubleshooting						
C-1	Defensive electronic countermeasures	A1-AV8BB-760-200	767N0	*	/ /	*	/ /
D	Organizational maintenance						
D-1	R&R Defensive electronic countermeasures pod	A1-AV8BB-760-300	767N100	/	/ /	/	/ /

B.12 Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Countermeasures dispensing system using appropriate maintenance procedures and support/test equipment.

TASK #	TASK DESCRIPTION	REFERENCE	WUC	LEVEL I	LEVEL II	LEVEL III	LEVEL IV
A	Principles of operation						
A-1	Countermeasures dispensing system	A1-AV8BB-760-100		*	/ /	*	/ /
B	Testing						
B-1	Countermeasures dispensing system	A1-AV8BB-760-200		*	/ /	*	/ /
C	Troubleshooting						
C-1	Countermeasures dispensing system	A1-AV8BB-760-200	766M0	*	/ /	*	/ /
D	Organizational maintenance						
D-1	R&R programmer	A1-AV8BB-760-300	766M100		/ /	/	/
D-2	R&R electrical switching units	A1-AV8BB-760-300	766M2	*	/ /	*	/ /
D-3	R&R dispenser housing	A1-AV8BB-760-300	7665G00		/ /	/	/
D-4	R&R dispenser modules	A1-AV8BB-760-300	7665H	*	/ /	*	/ /

B.13 Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Radar Warning Receiver system (RWR) using appropriate maintenance procedures and support/test equipment.

A	Principles of operation						
A-1	Radar warning receiver system	A1-AV8BB-760-100		*	/ /	*	/ /
B	Testing						
B-1	Built in test (BIT)	A1-AV8BB-760-200		*	/ /	*	/ /
B-2	Cable assembly insertion loss	A1-AV8BB-760-200		*	/ /	/	/
B-3	Interference blanker	A1-AV8BB-760-200		*	/ /	*	/ /
C	Troubleshooting						

DA B.13 (Continued)

TASK #	TASK DESCRIPTION	REFERENCE	WUC	LEVEL I	LEVEL II	LEVEL III	LEVEL IV
C-1	Radar warning receiver system	A1-AV8BB-760-200	761S0	*	/ /	*	/ /
C-2	Interference blanker	A1-AV8BB-760-200	76R9G	*	/ /	*	/ /
D	Organizational maintenance						
D-1	R&R ECM control panel assy	A1-AV8BB-760-300	76RH9	*	/ /	*	/ /
D-2	R&R integrated antenna array	A1-AV8BB-760-300	761SC00	*	/ /	*	/ /
D-3	R&R quadrant antenna (#1 thru #4)	A1-AV8BB-760-300	763L5		/ /	/	/
D-4	R&R special receiver	A1-AV8BB-760-300	761S800	*	/ /	*	/ /
D-5	R&R quadrant receiver (#1 thru #4)	A1-AV8BB-760-300	761S800	*	/ /	*	/ /
D-6	R&R computer/ALR-67	A1-AV8BB-760-300	761S100	*	/ /	*	/ /
D-7	R&R power divider (#1 & #2)	A1-AV8BB-760-300	76R9J		/ /	/	/
D-8	R&R interference blanker	A1-AV8BB-760-300	76R9G		/ /	/	/

B.14 Demonstrates/applies knowledge of principles of General wire repair procedures and performs applicable organizational level maintenance using appropriate maintenance procedures and support/test equipment.

A	Splice combinations and end caps	A1-AV8BB-WRM-000		*	/ /	*	/ /
B	Cable stub splice termination	A1-AV8BB-WRM-000		*	/ /	*	/ /
C	Prewired components	A1-AV8BB-WRM-000			/ /	/	/
D	Shielded cable splice termination	A1-AV8BB-WRM-000		*	/ /	*	/ /
E	Solder sleeve installation	A1-AV8BB-WRM-000		*	/ /	*	/ /
F	Floating shields	A1-AV8BB-WRM-000			/ /	/	/
G	Sealing of electrical cables	A1-AV8BB-WRM-000			/ /	/	/
H	Sealing of electrical components	A1-AV8BB-WRM-000		*	/ /	*	/ /
I	Soldering procedures	A1-AV8BB-WRM-000		*	/ /	*	/ /
J	Repair of shielded /non-shielded overbraided wiring harness	A1-AV8BB-WRM-000		*	/ /	*	/ /
K	Single conductor stranded wiring repair	A1-AV8BB-WRM-000		*	/ /	*	/ /
L	Single conductor stranded wiring repair (Engine)	A1-AV8BB-WRM-000			/ /	/	/
M	Repair of multi-conductor shielded wires	A1-AV8BB-WRM-000		*	/ /	*	/ /
N	Repair of single conductor shielded wires	A1-AV8BB-WRM-000		*	/ /	*	/ /
O	Double shielded single conductor wire repair	A1-AV8BB-WRM-000		*	/ /	*	/ /
P	Adding wiring external to overbraided wire bundle	A1-AV8BB-WRM-000		*	/ /	*	/ /
Q	Coax cable repair	A1-AV8BB-WRM-000		*	/ /	*	/ /
R	Installation of MS25036, M7928, and 529XX preinsulated terminals	A1-AV8BB-WRM-000			/ /	/	/

B.15 Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Night Attack & Radar weapons control systems using appropriate maintenance procedures and support/test equipment.

TASK #	TASK DESCRIPTION	REFERENCE	WUC	LEVEL I	LEVEL II	LEVEL III	LEVEL IV
A	Principles of operation						
A-1	Electrical boresight compensation system	A1-AV8BD-741-100			/ /	/ /	/ /
A-2	Stores management system (SMS)	A1-AV8BD-741-100		*	/ /	*	/ /
B	Testing						
B-1	SMS maintenance built in test	A1-AV8BD-741-200			/ /	*	/ /
B-2	SMS maverick video circuit	A1-AV8BD-741-200			/ /	*	/ /
B-3	SMS relay mode built in test	A1-AV8BD-741-200			/ /	*	/ /
C	Troubleshooting						
C-1	Electrical boresight compensation system	A1-AV8BD-741-200	74N50		/ /	/	/
C-2	SMS AGM-65 video coax cable	A1-AV8BD-741-200	428H3		/ /	*	/ /
C-3	ARMT stores management control indicator	A1-AV8BD-741-200	74N5100		/ /	*	/ /
C-4	SMS (BIT) point display inspect	A1-AV8BD-741-200	74N50		/ /	*	/ /
C-5	SMS maintenance built in test	A1-AV8BD-741-200	74N50		/ /	*	/ /
C-6	SMS maverick video circuit	A1-AV8BD-741-200	74N50		/ /	*	/ /
C-7	SMS relay mode built in test	A1-AV8BD-741-200	74N50		/ /	*	/ /
C-8	Stores management computer	A1-AV8BD-741-200	74N5300		/ /	*	/ /
C-9	Stores station controller (#1 thru #7)	A1-AV8BD-741-200	74N5200		/ /	*	/ /
D	Organizational maintenance						
D-1	Armament stores management control indicator	A1-AV8BD-741-300	74N5100	*	/ /	*	/ /

B.16 Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Night Attack & Radar Forward Looking infrared (FLIR) using appropriate maintenance procedures and support/test equipment.

TASK #	TASK DESCRIPTION	REFERENCE	WUC	LEVEL I	LEVEL II	LEVEL III	LEVEL IV
A	Principles of operation						
A-1	Night attack FLIR	A1-AV8BD-743-100		*	/ /	*	/ /
B	Testing						
B-1	Built in test (BIT)	A1-AV8BD-743-200		*	/ /	*	/ /
B-2	Functional test	A1-AV8BD-743-200		*	/ /	*	/ /
C	Troubleshooting						
C-1	Night attack FLIR	A1-AV8BD-743-200	73G10	*	/ /	*	/ /
D	Organizational maintenance						
D-1	R&R FLIR electronic units	A1-AV8BD-743-300	73G1200		/ /	/	/
D-2	R&R FLIR electrical power panel assembly	A1-AV8BD-743-300	73G13		/ /	/	/
D-3	R&R FLIR sensor	A1-AV8BD-743-300	73G1100		/ /	/	/
D-4	R&R FLIR remote power supply	A1-AV8BD-743-300	73G1D		/ /	/	/

B.17 Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Night Attack & Radar Digital Video Mapping set (DVMS) using appropriate maintenance procedures and support/test equipment.

A	Principles of operation						
A-1	Digital Video Mapping Set	A1-AV8BD-744-100		*	/ /	*	/ /
B	Functional check						
B-1	Digital video mapping set	A1-AV8BD-744-200		*	/ /	*	/ /
C	Troubleshooting						
C-1	Digital Video Mapping Set	A1-AV8BD-744-200	73P1000	*	/ /	*	/ /
D	Organizational maintenance						
D-1	R&R Optical disk cartridge	A1-AV8BD-744-300	73P1100	*	/ /	*	/ /
D-2	R&R Digital map computer	A1-AV8BD-744-300	73P1200	*	/ /	*	/ /
D-3	R&R Digital memory unit	A1-AV8BD-744-300	73P1100	*	/ /	*	/ /

B.18 Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Airborne Self Protection Jammer (ASPJ) system using appropriate maintenance procedures and support/test equipment.

TASK #	TASK DESCRIPTION	REFERENCE	WUC	LEVEL I	LEVEL II	LEVEL III	LEVEL IV
A	Principles of operation						
A-1	Airborne self protection jammer (ASPJ) system	A1-AV8BD-760-100			/ /	/ /	

B.19 Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Night Attack & Radar Countermeasures dispensing system using appropriate maintenance procedures and support/test equipment.

A	Principles of operation						
A-1	Countermeasures dispensing system	A1-AV8BD-760-100		*	/ /	*	/ /
B	Testing						
B-1	Countermeasures dispensing system	A1-AV8BD-760-200			/ /	*	/ /
C	Troubleshooting						
C-1	Countermeasures dispensing system	A1-AV8BD-760-200	766M0		/ /	*	/ /

B.20 Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Night Attack & Radar, Radar Warning Receiver system (RWR) using appropriate maintenance procedures and support/test equipment.

A	Principles of operation						
A-1	Radar Warning Receiver system	A1-AV8BD-760-100			/ /	/ /	
B	Testing						
B-1	Built in test (BIT)	A1-AV8BD-760-200			/ /	/ /	
B-2	Cable assembly insertion loss	A1-AV8BD-760-200					
B-3	Interference blanker	A1-AV8BD-760-200			/ /	/ /	
C	Troubleshooting						
C-1	Radar Warning Receiver system	A1-AV8BD-760-200	761S0		/ /	/ /	
C-2	Interference blanker	A1-AV8BD-760-200	76R9G		/ /	/ /	

B.21 Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Radar Set using appropriate maintenance procedures and support/test equipment.

TASK #	TASK DESCRIPTION	REFERENCE	WUC	LEVEL I	LEVEL II	LEVEL III	LEVEL IV
A	Principles of operation						
A-1	Radar set	A1-AV8BE-761-100		*	/ /	*	/ /
B	Testing						
B-1	Built in test (BIT)	A1-AV8BE-761-200		*	/ /	*	/ /
C	Troubleshooting						
C-1	Radar set	A1-AV8BE-761-200	742G0	*	/ /	*	/ /
D	Organizational maintenance						
D-1	R&R Antenna assembly	A1-AV8BE-761-300	742GC00	*	/ /	*	/ /
D-2	R&R Computer power supply	A1-AV8BE-761-300	742G400	*	/ /	*	/ /
D-3	R&R Radar data processor	A1-AV8BE-761-300	742GB00	*	/ /	*	/ /
D-4	R&R Radar receiver-exciter	A1-AV8BE-761-300	742G200	*	/ /	*	/ /
D-5	R&R Radar transmitter	A1-AV8BE-761-300	742G100	*	/ /	*	/ /
D-6	R&R Waveguide assemblies	A1-AV8BE-761-300	742G0	*	/ /	*	/ /

B.22 Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the ATHS Automatic Target & Handoff system using appropriate maintenance procedures and support/test equipment.

A	Principles of operation						
A-1	ATHS System	A1-AV8BB-950-100		*	/ /	*	/ /
B	Testing						
B-1	ATHS System	A1-AV8BB-950-200		*	/ /	*	/ /
C	Troubleshooting						
C-1	ATHS System	A1-AV8BB-950-200		*	/ /	*	/ /
D	Organizational maintenance						
D-1	R&R ATHS modem (processor interface unit)	A1-AV8BB-950-300		*	/ /	*	/ /
D-2	R&R Tempest relay panel	A1-AV8BB-950-300		*	/ /	*	/ /

APPENDIX A

INDIVIDUAL EXPERIENCE DATA SHEET

INDIVIDUAL DATA

NAME: _____

UNIT

UNIT EXPERIENCE DATA

SHOP

BILLET

FROM/TO DATES

SSN: _____

SCHOOLS NAME	DATE COMPLETED	UNIT	SHOP	BILLET	FROM/TO DATES

COMMENTS:

APPENDIX C

WORK CENTER SUMMARY
AIRCRAFT COMMUNICATIONS/NAVIGATION/WEAPONS SYSTEMS TECHNICIAN (MOS 6312)

WORK CENTER NAME/NUMBER _____

NAME/MOS	LEVEL	A.1	A.2	A.3	A.4	B.1	B.2	B.3	B.4	B.5	B.6	B.7	B.8	B.9	B.10	B.11
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II					XXXXX										
	III	XXXXX														
	IV															
	II															

APPENDIX C

WORK CENTER SUMMARY
AIRCRAFT COMMUNICATIONS/NAVIGATION/WEAPONS SYSTEMS TECHNICIAN (MOS 6312)

WORK CENTER NAME/NUMBER _____

NAME/MOS	LEVEL	B.12	B.13	B.14	B.15	B.16	B.17	B.18	B.19	B.20	B.21	B.22
	II							XXXXX		XXXXX		
	III							XXXXX		XXXXX		
	IV											
	II							XXXXX		XXXXX		
	III							XXXXX		XXXXX		
	IV											
	II							XXXXX		XXXXX		
	III							XXXXX		XXXXX		
	IV											
	II							XXXXX		XXXXX		
	III							XXXXX		XXXXX		
	IV											
	II							XXXXX		XXXXX		
	III							XXXXX		XXXXX		
	IV											
	II							XXXXX		XXXXX		
	III							XXXXX		XXXXX		
	IV											
	II							XXXXX		XXXXX		
	III							XXXXX		XXXXX		
	IV											
	II							XXXXX		XXXXX		
	III							XXXXX		XXXXX		
	IV											
	II							XXXXX		XXXXX		
	III							XXXXX		XXXXX		
	IV											
	II							XXXXX		XXXXX		
	III							XXXXX		XXXXX		
	IV											
	II							XXXXX		XXXXX		
	III							XXXXX		XXXXX		
	IV											
	II							XXXXX		XXXXX		
	III							XXXXX		XXXXX		
	IV											
	II							XXXXX		XXXXX		
	III							XXXXX		XXXXX		
	IV											

ITSS (MATMEP)

APPENDIX D

SUPPORT EQUIPMENT LICENSING RECORD

NAME / SSN:

RANK:

MOS:

DATE: March 2002