Chapter 8

Section A

Warrant Officer Branch and AOC Specifications

8-1-1. General

This chapter contains a numerical listing of Warrant Officer Branch Codes approved for warrant officer classification Table 8-1.

8-1-2. Specifications for warrant officer MOS This chapter contains a numerical listing of Warrant Officer Area of Concentration approved for warrant officer classification Table 8-2.

Figure 8-1 Warrant Officer Structure Chart (November 2024)

Warrant Officer Structure Chart (November 2024) MOS BY BRANCH				
MOS	GRADE LO/HI	TITLE	ASSOCIATED SQI	ASSOCIATED ASI
		BRANCH 12 CORPS OF ENGINEERS		
120A	2-5	CONSTRUCTION ENGINEERING TECHNICIAN	P T Z O 3 8	A6 D1 D2 E2 E4 E9 J1 J6 K9 P4 Q6 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 IB IE 1H IQ IR IS 1T IX 1Y IZ 2B 2J ZX 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5C 5F 5G 5J 5L 5M 5N 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
125D	2-5	GEOSPATIAL ENGINEERING TECHNICIAN	PTZ038	A6 D1 D2 E2 E4 E9 J1 J6 K9 P4 Q6 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 IB IE 1H IQ IR IS 1T IX 1Y IZ 2B ZJ ZX 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5C 5F 5G J5L 5M 5N 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
		BRANCH 13 FIELD ARTILLERY		
131A	2-5	TARGETING TECHNICIAN	PTZ038	A6 D1 D2 E2 E4 E9 J1 J6 K9 L8 P4 Q6 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 IB IE IH 1Q IR 1S IT 1X 1Y 1Z 2B 2J 2K 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5A 5C 5F 5G 5J 5L 5M 5N 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
		BRANCH 14 AIR DEFENSE ARTILLERY		
140A	2-5	AIR AND MISSILE DEFENSE (AMD) SYSTEMS INTEGRATOR	P T Z O 3 8	A6 C8 D1 D2 D4 E2 E4 E9 J1 J6 K9 P4 Q4 Q6 S8 T1 T2 T3 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Y7 Z1 Z2 Z3 1B 1E 1H 1Q 1R 1S 1T 1X 1Y 1Z 2B 2J 2K 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5A 5C 5F 5G 5J SL 5M 5N 5W 6M 6N 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
140K	2-5	AIR AND MISSILE DEFENSE (AMD) SYSTEMS TACTICIAN	P T Z 0 3 8	A6 D1 D2 E2 E4 E9 J1 J6 K9 P4 Q6 S8 T1 T3 T4 T5 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Y7 Z1 Z2 Z3 IB IE 1H 1Q IR IS IT IX IY IZ ZB ZJ ZK 2L 2U ZV 3C 3R 3Y 4P Q4 U3 C5 F5 G5 J5 L5 M 5N 5W 6M 6P 6Q 6T 6Z 7B 7C 7J 7Q 7Y 8J 8K 8L 8R
140L	2-5	AIR AND MISSILE DEFENSE (AMD) SYSTEMS TECHNICIAN	P T Z O 3 8	A6 D1 D2 E2 E4 E9 J1 J6 K9 P4 Q6 S8 T1 T3 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Y7 Z1 Z2 Z3 IB IE 1H IQ IR IS IT IX IY IZ ZB ZJ ZK ZL ZU ZV 3C 3R 3Y 4P 4Q 4U 5C 5F 5G 5J 5L 5M 5N 5W 6M 6P 6Q 6T 6Z 7C 76 7J 7Q 7Y 8J 8K 8L 8R
140X	2-5	AIR DEFENSE ARTILLERY (ADA) IMMATERIAL	P T Z O 3 8	A6 D1 D2 E2 E4 E9 J1 J6 K9 P4 S8 T1 T3 T5 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 V4 X5 K6 Z1 Z2 Z3 IB IE IH 1Q IR 1S IT 1X 1Y 1Z ZB 2J 2K 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5C 5F 5G 5J 5L 5M 5N 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
		BRANCH 15 AVIATION		
150A	2-5	AIR TRAFFIC AND AIR SPACE MANAGEMENT TECHNICIAN	B P T Z O 3 8	A6 C8 D1 D2 E2 E4 E9 G8 H8 J1 J6 K9 L8 P4 Q6 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 18 1E 1H 1Q 1R 1S 1T 1X 1Y 1Z Z8 Z1 Z4 Z1 Z2 V3 C3 R3 Y4 P4 Q4 U5 A5 C5 F5 G5 J5 L5 M SN 5U 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
150U	2-5	UNMANNED AIRCRAFT SYSTEMS OPERATIONS TECHNICIAN	B P T Z O 3 8	A6 C8 D1 D2 E2 E4 E9 G3 G8 H8 I1 J6 K9 P4 Q6 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 IB IE 1H 1Q IR IS IT 1X 1Y 1Z 28 Z1 Z4 ZL ZU ZV 3C 3R 3Y 4P Q4 U5 A5 C5 F5 G5 J5 L5 M 5N 5U 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 88 8K 8R
151A	2-5	AVIATION MAINTENANCE TECHNICIAN (NONRATED)	B P T Z O 3 8	A6 D1 D2 E2 E4 E9 G8 H2 H8 J1 J6 K9 P4 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 IB IE 1H 1Q IR IS IT IX 1Y IZ 2B 2J 2K 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5C 5F 5G 5J 5L 5M 5N 5U 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
152B	2-5	OH-58A/C SCOUT PILOT (RC)	B C F G H I L P T Z O 3 8	A6 B4 D1 D2 E2 E4 E9 G2 G7 G8 H2 H8 J1 J6 K9 P4 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 1B 1E 1H 1Q 1R 1S 1T 1X 1Y 1Z 2B 2J 2K 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5A 5C 5F 5G 5J 5L SM 5N 5U SW 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
152C	2-5	OH-6 PILOT	B C F G H I L P T Z O 3 8	A2 A6 B4 D1 D2 E2 E4 E9 G2 G7 G8 H2 H8 J1 J6 K4 K9 P4 Q6 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 1B IE 1H 1Q 1R 1S 1T 1X 1Y 1Z 2B 2J 2K 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5A 5C 5F 5G 5J 5L 5M 5N 5U 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
152D	2-5	OH-58D PILOT	B C F G H I J L P T Z O 3 8	A2 A6 B4 D1 D2 E2 E4 E9 G2 G7 G8 H2 H8 J1 J6 K9 P4 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 IB IE 1H 1Q IR 1S 1T 1X 1Y IZ 2B ZJ ZK 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5A 5C 5F 5G 5J SL 5M 5N 5U 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
152E	2-5	AH-64E PILOT	BCFGHIJLPTZ038	A2 A6 B4 D1 D2 D8 D9 E2 E4 E9 G2 G3 G7 G8 H2 H8 J1 J6 K9 P4 Q6 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 I8 IE 1H IQ 1R 1S 1T 1X 1Y IZ 2B 2J 2K 2L 2U 2V 3C 3R 3Y 4P 4Q 4U SA SC 5F 5G 5J SL 5M 5N 5U 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
152F	2-5	AH-64A ATTACK PILOT	B C F G H I J L P T Z O 3 8	A2 A6 B4 D1 D2 E2 E4 E9 G2 G7 G8 H2 H8 J1 J6 K9 P4 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 IB 1E 1H 1Q IR 1S 1T 1X 1Y 1Z 2B ZJ ZK 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5A 5C 5F 5G 5J 5L 5M 5N 5U 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
152H	2-5	AH-64D ATTACK PILOT	BCFGHIJLPTZ038	A2 A6 B4 D1 D2 D7 D8 E2 E4 E9 G2 G3 G7 G8 H2 H8 J1 J6 K9 P4 Q6 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 IB IE IH 1Q IR 15 IT IX 1Y 1Z Z8 2J 2K ZL 2U ZV 3C 3R 3Y 4P 4Q 4U SA SC 5F 5G 5J SL 5M SN 5U SW 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
153A	2-5	ROTARY WING AVIATOR (AIRCRAFT NONSPECIFIC)	B C D F G H I J L P T Z O 3 8	A2 A6 B2 B3 B4 C3 C8 D1 D2 D7 D8 D9 E2 E4 E9 G2 G7 G8 G9 H2 H4 H8 J1 J6 K4 K5 K6 K9 P4 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 1B IE 1H 1Q 1R 1S 1T 1X 1Y 1Z 2B 2J 2K 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5A 5C 5F 5G 5J 5L 5M 5N 5U 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
153B	2-5	UH-1 PILOT (RC)	B C D F G H I L P T Z O 3 8	A2 A6 B4 D1 D2 E2 E4 E9 G2 G7 G8 H2 H4 H8 J1 J6 K9 P4 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 1B 1E 1H 1Q 1R 1S 1T 1X 1Y 1Z 2B 2J 2K 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5A 5C 5F 5G SJ SL SM SN SU SW 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R

153D	2-5	UH-60 PILOT	B C D F G H I J L P T Z O 3 8	A2 A6 B4 D1 D2 D8 E2 E4 E9 G2 G7 G8 H2 H4 H8 J1 J6 K4 K5 K9 P4 Q6 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 1B 1E IH 1Q IR 1S 1T IX 1Y 1Z 28 J2 X 21 ZU 2V 3C 3R 3Y 4P 4Q 4U SA SC SF SG SJ SL SM SN SU SW 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
153E	2-5	MH-60 PILOT	B C D F G H I J L P T Z O 3 8	A6 B2 B3 B4 D1 D2 E2 E4 E9 G2 G7 G8 H2 H4 H8 J1 J6 K4 K5 K9 P4 Q6 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 1B 1E 1H 1Q 1R 1S 1T 1X 1Y 1Z 2B 2J 2K 2L 2U 2V 3C 3R 3Y 4P 4Q 4U SA SC 5F SG J5 L5 M5 N5 U5 W6 M6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
153L	2-5	UH-72A PILOT (RC ONLY)	B C D F G H I J L P T Z O 3 8	A6 B3 D1 D2 E2 E4 E9 G2 G7 G8 H2 H4 H8 J1 J6 K4 K5 K9 P4 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 IB 1E 1H 1Q IR 1S 1T 1X 1Y 1Z 2B 2J 2K 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5A 5C 5F SG 5J 5L 5M 5N 5U 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
153M	2-5	UH-60M PILOT	B C D F G H I J L P T Z O 3 8	A6 B4 D1 D2 D8 E2 E4 E9 G2 G7 G8 H2 H4 H8 J1 J6 K4 K5 K9 P4 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 IB 1E 1H IQ IR IS IT IX 1Y IZ 2B ZJ ZK 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5A 5C SF SG SJ SL 5M 5N 5U 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
154C	2-5	CH-47D PILOT	B C F G H I J L P T Z O 3 8	A6 B2 B4 D1 D2 D8 E2 E4 E9 G2 G7 G8 H2 H8 J1 J6 K4 K6 K9 P4 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 1B 1E 1H 1Q IR 1S 1T 1X 1Y 12 2B 2J 2K 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5A 5C SF 5G 5J 5L 5M 5N 5U 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
154E	2-5	MH-47 PILOT	B C F G H I J L P T Z O 3 8	A6 B4 C3 D1 D2 E2 E4 E9 G2 G7 G8 H2 H8 J1 J6 K4 K6 K9 P4 Q6 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 1B 1E 1H 1Q IR 1S 1T 1X 1Y 1Z 2B ZJ ZK 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5A 5C SF 5G 5J 5L 5M 5N 5U 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
154F	2-5	CH-47F PILOT	B C F G H I J L P T Z O 3 8	A6 B2 B4 C3 D1 D2 D8 E2 E4 E9 G2 G7 G8 H2 H8 J1 J6 K4 K6 K9 P4 Q6 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 1B 1E 1H 1Q 1R 1S 1T 1X 1Y 1Z 2B 2J 2K 2L 2U 2V 3C 3R 3Y 4P 4Q 4U SA SC 5F 5G 5J SL 5M 5N 5U 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
155A	2-5	FIXED WING AVIATOR (AIRCRAFT NONSPECIFIC)	B C F G H I J L P T Z O 3 8	A6 B2 D1 D2 D8 E1 E2 E4 E7 E8 E9 F3 F4 F5 F6 G2 G7 G8 H2 H8 J1 J6 K9 P4 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 IB 1E 1H 1Q IR 1S 1T 1X 1Y 1Z 2B 2J ZK 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5A 5C 5F 5G 5J 5L 5M 5N 5U 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
155E	2-5	C-12 PILOT	B C F G H I J L P T Z O 3 8	A6 B2 D1 D2 D8 E2 E4 E7 E8 E9 F3 F4 F5 F6 G2 G7 G8 H2 H8 J1 J6 K9 P4 Q6 S8 T1 F6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 IB 1E 1H 1Q IR 1S 1T 1X 1Y 1Z 2B 2J ZK 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5A SC 5F 5G 5J 5L 5M 5N 5U 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
155F	2-5	JET AIRCRAFT PILOT	B C F G H I J L P T Z O 3 8	A6 B2 D1 D2 D8 E1 E2 E4 E7 E8 E9 F3 F4 F5 G2 G7 G8 H2 H8 J1 J6 K9 P4 Q6 S8 T1 F6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 IB 1E 1H 1Q 1R 1S 1T 1X 1Y 1Z 2B 2J ZK 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5A 5C 5F 5G 5J 5L 5M 5N 5U 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
155G	2-5	0-5A/EO-5B/RC-7 PILOT	B C F G H I J L P T Z O 3 8	A6 B2 D1 D2 D8 E2 E4 E7 E8 E9 F3 F4 F5 G2 G7 G8 H2 H8 J1 J6 K9 P4 Q6 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 IB IE 1H IQ IR IS IT IX IY IZ ZB 2J 2K 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5A 5C 5F 5G 5J 5L 5M 5N 5U 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
		BRANCH 17 CYBER WARFARE		
170A	2-5	CYBER WARFARE TECHNICIAN	PTZ038	A6 D1 D2 E2 E4 E9 J1 J6 K9 N8 P4 Q6 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 IB IE IH 1Q IR IS IT IX 1Y 1Z Z8 21 ZK 2L 2U 2V 3C Z8 X9 4P 4Q 4U 5C F5 G5 J5 L5 M 5N 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
170B	2-5	ELECTRONIC WARFARE TECHNICIAN	P T Z O 3 8	A6 D1 D2 E2 E4 E9 J1 J6 K9 L8 P4 Q6 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 IB 1E 1H 1Q IR 15 IT 1X 1Y 1Z 2B 21 2K 2L 2U ZY 3C 3R 3Y 4P 4Q 4U 5C 5F SG 5J 5L 5M SN 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
170D	2-5	CYBER CAPABILITIES DEVELOPER TECHNICIAN BRANCH 18 SPECIAL FORCES	P T Z O 3 8	A6 D1 D2 E2 E4 E9 J1 J6 K9 N8 P4 Q6 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 IB IE 1H 1Q IR IS IT IX IY IZ ZB 21 2K 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5C 5F 5G 5J 5L 5M 5N 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
180A	2-5	SPECIAL FORCES WARRANT OFFICER	P T Z O 3 8	A6 D1 D2 E2 E4 E9 J1 J4 J6 P4 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 IB IE IH 1Q IR IS IT 1X IY IZ 2B 2J 2K 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 4W 4X SC 5F SG 5J 5L 5M 5N 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
	<u> </u>	BRANCH 25 SIGNAL CORPS		
255A	2-4	DATA OPERATIONS WARRANT OFFICER	P T Z O 3 8	A6 D1 D2 E2 E4 E91 J1 66 K9 N8 P4 Q6 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 IB 1E 1H 1Q IR 15 IT IX 1Y IZ 2B 21 2K 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5C 5F 5G 5J 5L 5M 5N 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
255N	2-4	NETWORK OPERATIONS WARRANT OFFICER	P T Z O 3 8	A6 D1 D2 E2 E4 E911 J6 K9 P4 Q6 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 X3 IB E1 H1 Q1 R1 S1 T1 X1 Y1 Z2 B Z ZK 21 2U ZV 3C 3E R3 Y4 P4 Q4 U5 C5 F5 G5 J5 L5 M 5N 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
2555	2-4	CYBERSPACE DEFENSE WARRANT OFFICER	P T Z O 3 8	A6 D1 D2 E2 E4 E9 J1 J6 K9 P4 Q6 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 IB IE JH 1Q IR IS IT 1X 1Y IZ 2B 2J ZX Z1 2U 2V 3C 3R 3Y 4P Q4 Q4 U5 C5 F5 G5 J5 L5M 5N 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
255Z	5-5	SENIOR SIGNAL WARRANT OFFICER	P T Z O 3 8	A6 D1 D2 E2 E4 E9 J1 J6 K9 P4 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 1B 1E 1H 1Q 1R 1S 1T 1X 1Y 1Z 2B 2J 2K 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5C 5F 5G 5J 5L 5M 5N 5W 6M 6P 6Q

270A	2-5	LEGAL ADMINISTRATOR	P T Z O 3 8	A6 D1 D2 E2 E4 E9 J1 J6 K9 P4 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 IB IE IH 1Q IR IS IT 1X 1Y IZ 28 Z1 ZK 2L 2U ZV 3C 3R 3Y 4P 4Q 4U 5C 5F 5G 5J 5L 5M 5N 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7X 8J 8K 8R
		BRANCH 31 MILITARY POLICE		
311A	2-5	CID SPECIAL AGENT	K P T Z O 3 8	A6 D1 D2 E2 E4 E9 J1 J6 K9 P2 P4 P7 P8 Q6 Q8 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 1B 1E 1H 1Q 1R 1S 1T 1X 1Y 1Z 2B 2J 2K 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5C 5F 5G 5J 5L 5M 5N SW 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
	ł	BRANCH 35 MILITARY INTELLIGENCE		
350F	2-5	ALL SOURCE INTELLIGENCE TECHNICIAN	P T Z O 3 8	A6 D1 D2 E2 E4 E9 11 J6 K9 L8 N7 P4 Q7 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 K6 Z1 Z2 Z3 IB 1E 1H 1Q IR 1S 1T 1X 1Y 1Z 28 21 2K 2L 2U 2V 3C 3R 3Y AP 4Q AU 5C 5F 5G 5J 5L 5M 5N SW 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
350G	2-5	GEOSPATIAL INTELLIGENCE IMAGERY TECHNICIAN	P T Z O 3 8	A6 D1 D2 E2 E4 E9 11 J6 K9 L8 Q7 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 LB LE LH 1Q LR LS LT 1X LY 1Z ZB ZJ ZX L2 U2 V3 C3 R3 Y4 P4 Q4 U5 C5 F5 G5 J5 L5 M5N 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
351L	2-5	COUNTERINTELLIGENCE TECHNICIAN	K P T W Z O 3 8	A6 D1 D2 E2 E4 E911 J5 J6 K9 N7 P4 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 IB D1 E1 H1 Q1 R1 S1 T1 X1 Y1 Z 28 21 2K 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5C 5F 5G 5J 5L 5M 5N 5W 6M 6P 6Q 6T 6Z 7G 71 7Q 77 8J 8K 8L 8R
351M	2-5	HUMAN INTELLIGENCE COLLECTION TECHNICIAN	P T Z O 3 8	A6 D1 D2 E2 E4 E9 J1 J6 K9 N7 P4 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V4 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 IB ID 1E 1H 1Q IR 15 1T 1X 1Y 1Z 2B 2J 2K 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5C 5F 5G 5J 5L 5M 5N 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
351Y	2-5	AREA INTELLIGENCE TECHNICIAN	P T Z O 3 8	A6 D1 D2 E2 E4 E9 J1 J6 K9 N7 P4 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 IB IE IH 1Q IR IS IT 1X IY 1Z 2B 2J 2K 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5C 5F 5G 5J 5L 5M 5N 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
351Z	2-5	ATTACHE INTELLIGENCE OPERATIONS TECHNICIAN	P T Z O 3 8	A6 D1 D2 E2 E4 E9 J1 J6 K9 P4 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 IB IE IH UQ IR IS IT 1X 1Y I2 ZB ZJ ZK 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5C 5F 5G 5J 5L 5M 5N 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8R
352N	2-5	SIGNALS INTELLIGENCE ANALYSIS TECHNICIAN	P T Z O 3 8	A6 D1 D2 E2 E4 E9 J1 J6 K9 L8 P4 Q1 Q2 Q3 Q7 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 L8 IE JH 1Q 1R IS 1T 1X 1Y IZ 28 2J 2K 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5C 5F 5G 5J 5L 5M 5N 5W 6M 6F 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
352S	2-5	SIGNALS COLLECTOR TECHNICIAN	P T Z O 3 8	A6 D1 D2 E2 E4 E9 J1 J6 K9 P4 Q1 Q2 Q3 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 IB IE 1H 1Q IR IS IT IX 1Y 1Z 28 2J 2K 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5C 5F 56 5J 5L 5M 5N 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
353T	2-5	INTELLIGENCE SYSTEMS INTEGRATION AND MAINTENANCE TECHN	P T Z O 3 8	A6 D1 D2 E2 E4 E9 11 J6 K9 P4 Q1 Q3 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 IB 1E 1H 1Q 1R 1S 1T 1X 1Y 1Z 2B 21 ZK 21 2U 2V 3C 3R 3Y 4P 4Q 4U 5C 5F 65 J5 L5 M 5N 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
		BRANCH 42 ADJUTANT GENERAL CORPS		
420A	2-5	HUMAN RESOURCES TECHNICIAN	P T Z O 3 8	A6 D1 D2 D6 E2 E4 E9 J1 I6 K9 P4 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 1B 1E 1H 1Q 1R 1S 1T 1X 1Y 1Z ZB ZJ ZX L2 U2 V3 C3 R3 Y4 J4 P4 Q4 U5 C5 F5 G5 J5 L5 M5 N5 W6 M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
420C	2-5	BANDMASTER	P T Z O 3 8	A6 D1 D2 D6 E2 E4 E9 J1 J6 K9 P4 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 IB IE IH 1Q IR IS 1T 1X 1Y 1Z 2B 2J 2K 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5C 5F 5G 5J 5L 5M 5N 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
420T	2-5	TALENT ACQUISITION TECHNICIAN	P T Z O 3 8	A6 D1 D2 D6 E2 E4 E9 J1 J6 K9 P4 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 18 IE 1H 1Q 1R 15 T1 X1 Y1 Z2 B 2J 2K 2L 2U 2V 3C 3R 3Y 4J 4P 4Q 4U 5C 5F 5G J5 L5M 5N 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7X 8J 8K 8L 8R
		BRANCH 64 VETERINARY CORPS		
640A	2-5	FOOD SAFETY OFFICER	P T Z O 3 8	A6 D1 D2 E2 E4 E9 11 J6 K9 P4 Q6 58 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 1B 1E 1H 1Q 1R 1S 1T 1X 1Y 1Z 2B 2J ZX L2 U2 V3 C3 R3 Y4 P4 Q4 U5 C5 F5 G5 J5 L5 M5 N5 W6 M6 P 6Q 6T 6Z 7G 7J 7Q 7Y 81 8K 8L 8R
	ł	BRANCH 67 MEDICAL SERVICE CORPS		
670A	2-5	HEALTH SERVICES MAINTENANCE TECHNICIAN	P T Z O 3 8	A6 D1 D2 E2 E4 E9 11 J6 K9 N8 P4 Q6 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 IB IE 1H IQ IR IS IT IX 1Y IZ 28 2] X2 K2 L2 U2 V3 C3 R3 Y4 P4 Q4 U5 C5 F5 G5 J5 L5 M5 N5 W6 M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
740A	2-5	BRANCH 74 CHEMICAL, BIOLOGICAL, RADIOLOGICAL AND NUCLEA CHEMICAL, BIOLOGICAL, RADIOLOGICAL AND NUCLEAR (CBRN) WA		A6 D1 D2 E2 E4 E9 J1 J6 K9 L3 P4 Q6 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 1B 1E 1H 1Q 1R 1S 1T 1X 1Y 1Z 2B 2J 2K 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5C 5F 5G 5J 5L 5M 5N 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7X 8J 8K 8L 8R
		BRANCH 88 TRANSPORTATION CORPS		
880A	2-5	MARINE DECK OFFICER	PTZ01238	A6 D1 D2 D6 E2 E4 E9 J1 J6 K9 P4 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 1B 1E 1H 1Q 1R 1S 1T 1X 1Y 1Z 2B 2J 2K 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5C 5F 5G 5J 5L 5M 5N 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
881A	2-5	MARINE ENGINEERING OFFICER	P T Z O 1 Z 3 8	A6 D1 D2 D6 E2 E4 E9 J1 I6 K9 P4 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 IB IE IH 1Q IR IS IT IX IY IZ 2B 2J ZX 21 2U 2V 3C 3R 3Y 4P 4Q 4U 5C 5F 5G 5J 5L 5M 5N 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
882A	2-5	MOBILITY OFFICER	P T Z O 3 8	A6 D1 D2 D6 E2 E4 E9 J1 J6 K9 P4 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 IB IE IH 1Q IR IS T1 X1 Y1 Z2 B2 J ZX L2 U2 V2 G3 R3 Y4 P4 Q4 U5 C5 F5 G5 J5 L5 M5N 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
		BRANCH 89 AMMUNITION		
890A	2-5	AMMUNITION TECHNICIAN	P T Z O 3 8	A6 D1 D2 E2 E4 E9 11 J6 K9 P4 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 1B IE 1H 1Q 1R 1S 1T 1X 1Y 1Z 2B 2J 2K Z1 2U 2V 3C 3R 3Y 4P 4Q 4U 5C 5F 5G 5J 5L 5M 5N 5W 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R

		BRANCH 91 ORDNANCE		
				A6 D1 D2 D6 E2 E4 E9 J1 J6 K9 P4 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9
			577020	V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 1B 1E 1H 1Q 1R 1S 1T 1X 1Y 1Z 2B 2J
913A	2-4	ARMAMENT SYSTEMS MAINTENANCE WARRANT OFFICER	P T Z O 3 8	2K 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5C 5F 5G 5J 5L 5M 5N 5W 6M 6P
				6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
				A6 D1 D2 D6 E2 E4 E9 J1 J6 K9 P4 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9
0144	2.4		DT 7 0 3 0	V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 1B 1E 1H 1Q 1R 1S 1T 1X 1Y 1Z 2B 2J
914A	2-4	ALLIED TRADES WARRANT OFFICER	P T Z O 3 8	2K 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5C 5F 5G 5J 5L 5M 5N 5W 6M 6P
				6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
				A6 D1 D2 D6 E2 E4 E9 J1 J6 K9 P4 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9
015 4	2.4	AUTOMOTIVE MAINTENANCE WARDANT OFFICED	DT 7 0 3 0	V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 1B 1E 1H 1Q 1R 1S 1T 1X 1Y 1Z 2B 2J
915A	2-4	AUTOMOTIVE MAINTENANCE WARRANT OFFICER	P T Z 0 3 8	2K 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5C 5F 5G 5J 5L 5M 5N 5W 6M 6P
				6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
0455				A6 D1 D2 D6 E2 E4 E9 J1 J6 K9 P4 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9
	4.5	CENTOR ALIZOMOTIVE MAINTENANCE WARRANT OFFICER/CENTOR	DT 7 0 3 0	V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 1B 1E 1H 1Q 1R 1S 1T 1X 1Y 1Z 2B 2J
915E	4-5	SENIOR AUTOMOTIVE MAINTENANCE WARRANT OFFICER/SENIOR	P12038	2K 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5C 5F 5G 5J 5L 5M 5N 5W 6M 6P
				6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
1				A6 D1 D2 D6 E2 E4 E9 J1 J6 K9 P4 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9
0155	2.4	CTDV//ED MAINTENANCE WARDANT OFFICED/ and 2510 / 2210 .00		V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 1B 1E 1H 1Q 1R 1S 1T 1X 1Y 1Z 2B 2J
9155	2-4	STRYKER MAINTENANCE WARRANT OFFICER(add 2510 / 2310 - 08		2K 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5C 5F 5G 5J 5L 5M 5N 5W 6M 6P
				6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
				A6 D1 D2 D6 E2 E4 E9 J1 J6 K9 P4 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9
0457				V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 1B 1E 1H 1Q 1R 1S 1T 1X 1Y 1Z 2B 2J
915T	2-4	TRACK MAINTENANCE WARRANT OFFICER(add 2510 / 2310 - 08)		2K 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5C 5F 5G 5J 5L 5M 5N 5W 6M 6P
				6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
				A6 D1 D2 D6 E2 E4 E9 J1 J6 K9 P4 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9
				V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 1B 1E 1H 1Q 1R 1S 1T 1X 1Y 1Z 2B 2J
919A	2-3	ENGINEER EQUIPMENT MAINTENANCE WARRANT OFFICER	P T Z O 3 8	2K 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5C 5F 5G 5J 5L 5M 5N 5W 6M 6P
				6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
		BRANCH 92 QUARTERMASTER CORPS		
				A6 D1 D2 D6 E2 E4 E9 J1 J6 K9 P4 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9
0204	2-5	PROPERTY ACCOUNTING TECHNICIAN	P T Z O 3 8	V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 1B 1E 1H 1Q 1R 1S 1T 1X 1Y 1Z 2B 2J
920A	2-5	PROPERTY ACCOUNTING TECHNICIAN		2K 2L 2U 2V 3C 3D 3R 3Y 4P 4Q 4U 5C 5F 5G 5J 5L 5M 5N 5W 6M
				6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
			P T Z O 3 8	A6 D1 D2 D6 E2 E4 E9 J1 J6 K9 N8 P4 S8 T1 T6 T7 T8 T9 U1 U2 U5
0200	2.5	SUPPLY SYSTEMS TECHNICIAN		U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 1B 1E 1H 1Q 1R 1S 1T 1X 1Y 1Z 2B
920B	2-5			2J 2K 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5C 5F 5G 5J 5L 5M 5N 5W 6M
				6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
		AIRDROP SYSTEMS TECHNICIAN	P T Z O 3 8	A6 D1 D2 D6 E2 E4 E9 J1 J6 K9 P4 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9
921A	2-5			V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 1B 1E 1H 1Q 1R 1S 1T 1X 1Y 1Z 2B 2J
921A	2-5			2K 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 4X 5C 5F 5G 5J 5L 5M 5N 5W 6M
				6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
		FOOD SERVICE TECHNICIAN	P T Z O 3 8	A6 D1 D2 D6 E2 E4 E9 J1 J6 K9 P4 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9
922A	2-5			V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 1B 1E 1H 1Q 1R 1S 1T 1X 1Y 1Z 2B 2J
922A	2-5			2K 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5C 5F 5G 5J 5L 5M 5N 5W 6M 6P
				6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
				A6 D1 D2 D6 E2 E4 E9 J1 J6 K9 P4 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9
923A	2-5	PETROLEUM TECHNICIAN	P T Z O 3 8	V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 1B 1E 1H 1Q 1R 1S 1T 1X 1Y 1Z 2B 2J
923A	2-5			2K 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5C 5F 5G 5J 5L 5M 5N 5W 6M 6P
				6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
		BRANCH 94 ELECTRONIC MAINTENANCE		
				A6 D1 D2 D6 E2 E4 E9 J1 J6 K9 P4 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9
0490	2-4	ELECTRONIC SYSTEMS MAINTENANCE WARRANT OFFICER	P T Z O 3 8	V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 1B 1E 1H 1Q 1R 1S 1T 1X 1Y 1Z 2B 2J
948B	2-4			2K 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5C 5F 5G 5J 5L 5M 5N 5W 6M 6P
				6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
				A6 D1 D2 D6 E2 E4 E9 J1 J6 K9 P4 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9
0.400		ELECTRONIC MISSILE SYSTEMS MAINTENANCE WARRANT OFFICER	277020	V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 1B 1E 1H 1Q 1R 1S 1T 1X 1Y 1Z 2B 2J
948D	2-4		P T Z O 3 8	2K 2L 2U 2V 3C 3R 3Y 4P 4Q 4U 5C 5F 5G 5J 5L 5M 5N 5W 6D 6M
				6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R
	-	÷	•	A6 D1 D2 D6 E2 E4 E9 J1 J6 K9 P4 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9

948E 5-5

SENIOR ELECTRONICS MAINTENANCE WARRANT OFFICER

P T Z O 3 8

	ADDITIONAL SKILL IDENTIFIER
ASI/ SI	DEFINITION
A1	REGIONAL SUPPORT ELEMENT (RSE)(PENDING APPROVAL)()
A2	OH-58A/C SCOUT PILOT()
A6	PREGNANCY POSTPARTUM PHYSICAL TRAINING (P3T) LEADER()
B2	UH-60 PILOT()
B3	UH-60M PILOT()
B4	UH-72A PILOT()
C3	CH-47F PILOT()
C7	INSTALLATION COUNTER SMALL UAS PROTECTION OPER (PEND)((a
C8	AD AIRSPACE MANAGEMENT (ADAM)/BDE AVN ELEMENT (BAE)()
D1	COUNTER WEAPONS OF MASS DESTRUCTION (CWMD)()
D2	MILITARY HORSEMAN()
D4	SENSOR MANAGER LEADER()
D5	REGIONAL SUPPORT ELEMENT (RSE)((del 2510))
D5	REGIONAL SUPPORT ELEMENT (RSE)((add 2510))
D6	OPERATIONAL DATA ANALYST (PENDING)()
D7	AH-64D PILOT()
D8	GOVERNMENT FLIGHT REPRESENTATIVE()
D9	AH-64E PILOT()
E1	UC-35 PILOT()
E2	ARCTIC AVIATOR/OPERATOR()
E4	CYBER MISSION FORCE SERVICE()
E7	C-23 PILOT()
E8	C-26 PILOT()
E9	ARCTIC LEADER()
F3	RC-12D/G/H PILOT()
F4	RC-12K/N PILOT (GUARDRAIL COMMON SENSOR)()

A6 D1 D2 D6 E2 E4 E9 J1 J6 K9 P4 S8 T1 T6 T7 T8 T9 U1 U2 U5 U9 V8 V9 X3 X4 X5 X6 Z1 Z2 Z3 IB IE IH 1Q IR IS IT IX IY IZ 2B 2J ZX 21 2U 2V 3C 3R 3Y 4P 4Q 4U 5C 5F 5G 5J 5L 5M 5N 5W 6D 6M 6P 6Q 6T 6Z 7G 7J 7Q 7Y 8J 8K 8L 8R

F5	O-5A/EO-5B/RC-7 PILOT()
F6	MC-12 PILOT()
G2	INSTRUCTOR PILOT()
G3 G7	AIR CAVALRY LEADERS COURSE() AVIATION RELATED()
G8	AVIATION RELATED()
G9	MULTI-AICRAFT AVIATION OFFICER()
H2	AVIATION LIFE SUPPORT EQUIPMENT OFFICER()
H4 H8	AEROMEDICAL EVACUATION PILOT()
J1	AVIATION MASTER GUNNER() ARCTIC SKILLS SPECIALIST()
J4	JEDBURGH OPERATOR()
J5	COUNTERINTEL DIGITAL THREAT INVESTIGATOR()
J6 K4	ARCTIC SOLDIER() SPECIAL OPERATIONS AVIATION()
K5	MH-60 PILOT()
Кб	MH-47E/G PILOT()
К9	SPECIAL OPERATIONS SUPPORT()
L3 L8	ADVANCED CBRNE ENABLER() JOINT OPERATIONAL FIRES AND EFFECTS (JOFE)((add 2610))
N7	STRATEGIC DEBRIEFER()
N8	SUSTAINMENT AUTOMATION SUPPORT MGMT OFFICE (SASMO)()
P1	LAND BASED PHALANX WEAPON SYSTEM MAINTAINER (PENDING)(
P2	PROTECTIVE SERVICES SPECIALIST()
P4 P7	TACTICAL INFORM AND INFLUENCE ACTIVITIES PLANNER() DIGITAL FORENSIC EXAMINER()
P8	BASIC SPECIAL VICTIMS INVESTIGATOR()
Q1	INTERACTIVE ON-NET (ION) OPERATOR()
Q2	TARGET DIGITAL NETWORK ANALYST()
Q3 Q4	CRYPTOLOGIC CYBER ANALYST() JOINT TACTICAL GROUND STATION (JTAGS) OPERATOR()
Q6	PROTECTION CELL OPERATIONS()
Q7	INFORMATION COLLECTION PLANNER()
Q8	SENIOR SPECIAL VICTIMS INVESTIGATOR()
58 T1	SECURITY FORCE ASSISTANCE (SFA) SUPPORT PERSONNEL() COUNTER THREAT FINANCE ANALYSIS()
T2	JOINT INTERFACE CONTROL OFFICER (JICO)()
Т3	GROUND-BASE MIDCOURSE DEFENSE (GMD) SYSTEM()
T4	AIR DEFENSE ARTILLERY FIRE CONTROL OFFICER (ADAFCO)()
T5	PATRIOT TOP GUN()
T6 T7	SPECIAL OPERATIONS RANGER() GROUND RECONNAISSANCE SPECIALIST()
т8	CIVIL OPERATIONS SPECIALIST()
Т9	CRIMINAL ANALYSIS SPECIALIST()
U1	JOINT COUNTER SMALL UAS (C-SUAS) PLANNER()
U2 U5	SMALL UNMANNED AIRCRAFT (SUAS) MASTER TRAINER() JOINT COUNTER SMALL UAS (C-SUAS) OPERATOR()
U9	ASYMMETRIC WARFARE OPERATIONAL SPECIALIST()
V4	ADVANCED SOURCE HANDLER()
V8	SPECIAL TECHNICAL OPERATIONS (STO) PLANNER()
V9 X3	SPECIAL TECHNICAL OPERATIONS (STO) CHIEF() OPERATIONS SUPPORT SPECIALIST()
X4	BASIC SC EXECUTION SUPPORT (ES) MANAGEMENT()
X5	INTERMEDIATE SC ES MANAGEMENT()
X6	ADVANCED SC ES MANAGEMENT()
Y6 Y7	OPEN SOURCE INTELLIGENCE (OSINT) (PENDING)((add 2510)) SENSOR MANAGER OPERATIONS()
Z1	BASIC SC ORGANIZATION (SCO) 0&M MANAGEMENT()
Z2	INTERMEDIATE SCO O&M()
Z3	ADVANCED SCO O&M()
1B 1D	SEXUAL HARASSMENT/ASSAULT RESPONSE & PREVENTION() DIGITAL MEDIA COLLECTOR (DMC)()
10 1E	KNOWLEDGE MANAGEMENT PROFESSIONAL()
1H	SHARP MASTER ADVOCATE()
1Q	BASIC SC PLANNING, OVERSIGHT, AND EXECUTION (POE) MGM()
1R 1S	INTERMEDIATE SC POE MANAGEMENT() SUICIDE INTERVENTION TRAINER()
1T	ADVANCED SC POE MANAGEMENT()
1X	GREEN BELT IN LEAN SIX SIGMA (LSS)()
1Y	BLACK BELT IN LEAN SIX SIGMA (LSS)()
1Z 2B	MASTER BLACK BELT IN LEAN SIX SIGMA (LSS)() AIR ASSAULT()
2B 2J	BASIC SC CASE LIFE CYCLE MANAGEMENT (CLCM)()
2К	INTERMEDIATE SC CLCM()
2L	ADVANCED SC CLCM()
2P 2P	SPACE CONTROL PLANNER((del 2510)) SPACE CONTROL PLANNER((add 2510))
2U	AI CLOUD USER()
2V	AI CLOUD TECHNICIAN()
2Y	SPACE CONTROL SYSTEMS OPERATOR (PENDING)((add 2510))
2Y 3C	SPACE CONTROL SYSTEMS OPERATOR (PENDING)((del 2510))
3C 3D	OPERATIONAL CONTRACT SUPPORT COURSE (OCSC)() INDUSTRIAL/CONTRACT PROPERTY MANAGEMENT()
3E	SATELLITE COMMUNICATIONS SYSTEM REPAIR TECHNICIAN()
3R	FORCE MANAGEMENT()
3Y	ARMY SPACE CADRE()
4J	
	POSTAL()
4P 4Q	
4P	POSTAL() BASIC SC ACQUISITION MANAGEMENT (AM)()

4X	MILITARY FREE FALL SPECIAL FORCES()
5A	JOINT AIR TACTICAL OPERATIONS OFFICER()
5C	MISSION COMMAND DIGITAL MASTER GUNNER (MCDMG)()
5F	SOFTWARE PRODUCT MANAGER()
5G	SOFTWARE PRODUCT DESIGNER()
5J	SOFTWARE DEVELOPMENT ENGINEER (SDE)()
5L	PLATFORM ENGINEER()
5M	TECHNICAL MISSION FORCE CADRE()
5N	INSPECTOR GENERAL()
5R	REGIONAL SUPPORT ELEMENT (PENDING)((add 2510))
5U	AIR OPERATIONS OFFICER()
5W	JUMPMASTER()
6D	PATRIOT MISSILE SYSTEMS MAINTENANCE()
6M	MOBILIZATION AND DEMOBILIZATION OPERATIONS()
6N	THAAD LAUNCH CONTROL STATION (LCS) SYSTEM INTEGRATOR()
6P	HOLISTIC HEALTH AND FITNESS INTEGRATOR()
6Q.	ADDITIONAL DUTY SAFETY OFFICER (RC)()
6T	MILITARY AUDITOR (RC)()
6Z	STRATEGIC STUDIES GRADUATE()
7B	THAAD TACTICIAN()
7C	THAAD TECHNICIAN()
7G	RED TEAM LEADER (SOCAP)()
7J	RED TEAM MEMBER()
7Q	TRAINING DEVELOPMENT()
7Y	CAPABILITIES DEVELOPMENTS()
8J	MASTER RESILIENCE TRAINER-FACILITATOR()
8K	MASTER RESILIENCE TRAINER-ASST PRIMARY INSTRUCTOR()
8L	MASTER RESILIENCE TRAINER-PRIMARY INSTRUCTOR()
8R	MASTER RESILIENCE TRAINER (MRT)()

SPECIAL QUALIFICATIONS IDENTIFIERS (SQI)

-	
SQI	DEFINITION
В	AVIATION SAFETY OFFICER
3	COMBAT ADVISOR
R	CBRN RESPONDER
I	AVIATION MISSION SURVIVABILITY (AMS) OFFICER
G	AVIATION MAINTENANCE OFFICER
D	AEROMEDICAL EVACUATION PILOT
Р	PARACHUTIST
0	NO SPECIAL QUALIFICATIONS
2	MARINE ENGINEERING OFFICER
1	MARINE DECK OFFICER
L	MAINTENANCE TEST FLIGHT EVALUATOR
С	INSTRUCTOR PILOT
8	INSTRUCTOR
J	ENGINEERING TEST PILOT
Т	TRANSITION
W	TECHNICAL SURVEILLANCE COUNTERMEASURE TECHNICIAN
н	STANDARDIZATION INSTRUCTOR PILOT
F	SENIOR INSTRUCTOR PILOT/INSTRUMENT FLIGHT EXAMINER
Z	RDTE TECHNICIAN
К	POLYGRAPH EXAMINER

REPORTING CODES		
RPT CODES	DEFINITION	
001A	UNQUAL IN AUTH WO MOS	
002A	PATIENT	
003A	STUDENT	
004A	DUTIES UNASSIGNED	
011A	BRANCH/MOS IMMATERIAL	
011M	WO BRANCH/MOS GRADE IMMATERIAL	
019G	NATIONAL GUARD ON ACTIVE DUTY MEDICAL HOLD	
019H	U.S. ARMY RESERVE ON ACTIVE DUTY MEDICAL HOLD	

Table 8-1

Numerical listing of Branch Codes ((*) indicates ASI is prohibited for classification of females Branch/MOS immaterial 011A

Table 8-011A-2 has been established to identify warrant officer positions where the job description does not correlate directly with specific branch or MOS as described in this regulation. Branch/MOS immaterial applies to those positions within the Army where duties require a broad spectrum of knowledge of the organization and functions of the Warrant Officer Corps, but are not associated directly with any specific branch or MOS. (An example: positions with this level of specificity would be the Chief, Leader Development Branch, WO Division, HRC-Alexandria.)

Branch 12--Corps of Engineers

(Proponent: Engineer School)

Corps of Engineers is a combat arms branch of the Army, providing engineering support and coverage for the combined arms commander throughout the continuum of army operations. Construction Engineering Technicians provide construction, survey and design, and electrical engineering expertise across the broad spectrum of engineer operations in a variety of units. Geospatial Engineering Technicians provide the Army the necessary technical and tactical expertise to execute fundamental, Geospatial Engineering functions supporting Army units at all echelons through the generation of geospatial information, management and storage of enterprise geospatial databases for the Common Operating Picture (COP), terrain analysis and visualization, dissemination of geospatial information on both digital and hard copy, and the management of Geospatial Engineer operations.

Branch 13--Field Artillery

(Proponent: Field Artillery School)

Encompasses positions that provide fires to maneuver elements through the tactical and operational employment of field artillery systems. Commands, directs, and controls field artillery units at all levels. Directs technical fire control and firing operations using both manual and computer techniques. Coordinates the collective employment of joint and combined fire support assets to include non-lethal systems in support of the combined arms commander. Participates in the planning and development of doctrine, organization, training, material, leadership and soldier initiatives to support the field artillery's role in combined arms operations.

Branch 14--Air Defense Artillery

(Proponent: Air Defense Artillery School)

Air Defense Artillery is a combat arms branch of the Army, providing air and missile defenses for theater CINCs, and coverage for the combined arms commander throughout the continuum of airland operations. Air Defense Artillery ensures the force decisive victory with minimum casualties by allowing freedom of maneuver and force protection. It also protects command and control centers that manage the battle, enabling our forces to sustain the war by protecting logistical centers and other vital theater geopolitical and military assets by destroying enemy aircraft, cruise, and tactical ballistic missiles. Air Defense Artillery units maintain a high state of readiness for immediate worldwide deployment. In peacetime, Air Defense Artillery warrant officers constantly train for their wartime mission. Additionally, they are assigned to varied positions to include combat development, joint staff, and training activities. The technological expertise of the Air Defense Artillery warrant officer must be extensive enough to cover highly specialized weapon and command and control systems (PATRIOT, THAAD, JTAGS, AMDPCS, and Bn TOCs). Air Defense Artillery warrant officers are authorized in Active and Reserve Component units.

Branch 15--Aviation

(Proponent: Aviation Center)

Seven Areas of Concentration with 16 Military Occupational Specialties. Grade standards for aviation warrant officer positions in TOE/MTOE and TDA organizations will be in accordance with grading established in standards of grade tables 8-150A-1 through 8-156A-2. Encompasses operational flying and non-operational flying warrant officer positions concerned with the employment and support of Army aviation. Pilots rotary and/or fixed wing aircraft, conducts training, imparts instruction, manages safety programs, supervises air traffic control, and supervises maintenance/repair of Army aircraft. Conducts aero-medical evacuation, aerial scout, air assault, airlift, aerial reconnaissance, aerial fire support, direct fire on enemy forces, aerial combat, and aerial supply and resupply missions. Performs combat, combat support, or combat service support operations in support of the Army aviation mission.

Branch 17—Cyber

(Proponent: U.S. Army Cyber School

Cyber Warfare Technicians supervise and manage the execution of Defensive Cyberspace Operations Offensive Cyberspace Operations; Cyberspace Intelligence, Surveillance, and Reconnaissance; and CEMA Operational Preparation of the Environment. Electronic Warfare (EW) Technicians plan, coordinate, and assess electronic attack, electronic protection, and EW support requirements. Both technicians direct, plan, administer, manage, and integrate actions in support of cyberspace and EW operations. They lead personnel and sections and manage the training of personnel on the planning, administrating, managing, maintaining, integrating, and operating in specified operational environment. They develop policy recommendations and provide technical guidance and advice to commanders and staffs on the management and operation of Army, Joint, intergovernmental, interagency, and multinational implications and applications of cyberspace and EW operations. They provide technical expertise to integrate CEMA with war fighting functions. Cyber Technicians must understand relationships, teamwork, and interpersonal dynamics, and have the ability to integrate these concepts to achieve effects in cyberspace and the electromagnetic spectrum. They must be the consummate professional; self-motivated and self-disciplined; and live the Army values. Cyber Technicians must also possess the ability to build concise products.

Branch 18--Special Forces (Closed to women--see paragraph 6-12) (Proponent: JFK Special Warfare Center and School)

Special Forces warrant officers are combat leaders and staff officers. They are experienced subject matter experts in unconventional warfare and operations/intelligence fusion for planning and execution at all levels across the operational continuum. They advise commanders on all aspects of special operations. The Warrant Officer One (WO1), Chief Warrant Officer Two (CW2), and select CW3 warrant officer serve on the SFOD-A as the Assistant Detachment Commander or Commander in his absence. The CW3-CW5 SF warrant officer serves as a staff operations warrant officer within the SF Group, as well as at higher commands within SF, Army SOF and Joint SOF staffs. They may lead task organized SOF elements as directed. They serve as the Senior Warrant Officer Advisor (SWOA) to the Commander for all warrant officer matters and other interests as directed. Select CW5's serve as the SWOA to the SF Group and United States Army Special Forces Command (Airborne) commanders as an integral part of the commander's personal staff.

Branch 18--Special Forces (Effective 202510)

(Proponent: JFK Special Warfare Center and School)

Special Forces warrant officers are combat leaders and staff officers. They are experienced subject matter experts in unconventional warfare and operations/intelligence fusion for planning and execution at all levels across the operational continuum. They advise commanders on all aspects of special operations. The Warrant Officer One (WO1), Chief Warrant Officer Two (CW2), and select CW3 warrant officer serve on the SFOD-A as the Assistant Detachment Commander or Commander in his absence. The CW3-CW5 SF warrant officer serves as a staff operation warrant officer within the SF Group, as well as at higher commands within SF, Army SOF, and Joint SOF staffs. They may lead task organized SOF elements as directed. They serve as the Senior Warrant Officer Advisor (SWOA) to the Commander for all warrant officer matters and other interests as directed. Select CW5s serve as the SWOA to the SF Group and United States Army Special Forces Command (Airborne) commanders as an integral part of the commander's personal staff.

Branch 25--Signal Corps

(Proponent: Signal Center and School)

Provides rapid and reliable information systems to support the command and control of the Army's combat forces during both peace and war. Manages, plans, designs, engineers, installs, operates, and evaluates automation, communications, and visual information systems at all command levels within the Department of the Army and the Department of Defense. Provides transmission, switching, and control facilities for weapons systems, command and control systems, and combat service support systems. Provides maintenance support for all of the Army's Signal equipment. In support of division, corps, and theater combined arms operations, the Signal Corps installs, operates, a myriad of state-of-the-art voice, data, and record tactical communications systems including telephone, cable, switching, circuit control, high frequency radio, microwave, tropospheric scatter, and satellite. At the strategic level, Signal units engineer, install, and operate the Army's portion of the Defense Communications

System and its interface with tactical communications elements at theater and corps. Together with its Air Force and Navy counterparts, the Signal Corps manages and directs the operation of the global defense automation, communications, and visual information systems serving the Department of Defense and National Command Authority.

Branch 27--Judge Advocate General's Corps

(Proponent: The Judge Advocate General)

The judge advocate (branch) warrant officer is a leader and subject matter expert who manages, operates, and sustains complex, multi-faceted legal operations, processes, and systems that serve the Army and the Nation. The Legal Administrator embodies the essential characteristics of the Army profession and lives the warrior ethos.

Branch 31--Military Police

(Proponent: Military Police School)

Manages criminal investigations and criminal investigation units in both the tactical and peacetime environment. Supports the Army at all command levels by planning, coordinating, and directing criminal investigations, crime prevention surveys, personal security operations, polygraph and crime laboratory support, and counter-terrorism activities. Responsible to detect and report on-going felony crime which could result in significant Army loss and reduced combat effectiveness.

Branch 35--Military Intelligence

(Proponent: Office Chief of Military Intelligence)

Manages 13 Military Intelligence (MI) functions, all of which are oriented toward the acquisition and evaluation of information pertinent to the defense of the nation or the maintenance of electronic equipment used in the acquisition and evaluation of such information. The diversity of functions requires four subgroup of areas of concentration. The four AOCs are 350 (Military Intelligence); 351 (Human Intelligence); 352 (Signals Intelligence/Electronic Warfare); and 353 (Intelligence and Electronic Warfare Equipment Repair).

Branch 42--Adjutant General

(Proponent: Adjutant General School)

Manages Army military personnel systems and Army bands. Supports the Army mission at all command levels through system design, development and operation. Develops system refinements to meet present and future mission requirements. Applies Army policy and procedural doctrine. Designs and develops force structure.

Branch 60--Medical Corps

(Proponent: Office of The Surgeon General)

Provides health care and performs administrative duties in medical treatment facilities as assigned by supervisor. Provides for preparation of reports and records including entries in clinical record forms and maintenance of records relating to patient care. Supervises, or assists in supervising enlisted specialists and comparable civilian employees in use, care, maintenance, and economy of medical supplies and equipment. Organizes and conducts training of enlisted specialists and appropriate civilian personnel in technical aspects of patient care and treatments.

Branch 64--Veterinary Corps

(Proponent: Office of The Surgeon General)

The Veterinary Corps (VC) is a special branch of the Army organized under the Army Medical Department (AMEDD) that serves as the DoD executive agent for worldwide military veterinary services. It is composed of commissioned officers that are graduates of schools of veterinary medicine accredited by the Council of Education of the American Veterinary Medical Association and warrant officers possessing MOS 640A. The Veterinary Corps encompasses those positions in which the knowledge and skills required and the services performed are associated with the prevention of human illness from food or animal sources, the wholesomeness and quality of subsistence, the health and welfare of animals, and experimental and comparative biomedical research involving animals.

Branch 67--Medical Service Corps

(Proponent: Office of the Surgeon General)

Manages a program for the maintenance of medical materiel; trains and/or assists subordinates in complex medical systems; manages a repair parts program; coordinates internal maintainers for multiple MOS medical systems; coordinates external maintainers for multiple MOS medical systems; operates a direct exchange program; acquires medical standby equipment or manpower support;

supervises controlled exchange of repair parts as a repair methodology; and provides hands-on maintenance services as dictated by the casualty impact upon operable equipment.

Branch 74--Chemical Corps

(Proponent: Chemical, Biological, Radiological and Nuclear School (CBRNS))

Chemical, Biological, Nuclear and Radiological (CBRN) Warrant Officers provide in-depth technical expertise in the areas of CBRN defense. Plans, coordinates, and directs CBRN operations and training to include CBRN vulnerability assessment; multi-spectral obscuration; sensitive site exploitation and assessment; CBRN reconnaissance; CBRN decontamination; CBRN force protection; combating Weapons of Mass Destruction (WMD) which includes nonproliferation, counter proliferation, consequence management, and identification of Hazardous Materials (HAZMAT) (including Toxic Industrial Chemicals (TIC) and Toxic Industrial Materials (TIM)); and defense support to civil authorities. Plans, employs, and coordinates CBRN systems in support of joint, interagency, intergovernmental, multinational (JIIM), and combined arms operations. Provides a broad base of technical expertise in the area of CBRN modeling, simulations, and hazard prediction. Subject matter expert that provides commanders (battalion through Army command) with recommendations on the full range of CBRN operations and hazards. Plans, recommends, and evaluates the maintenance of CBRN defense systems. Prepare plans for training, operations, supply and maintenance of CBRN units and personnel.

Branch 88--Transportation Corps

(Proponent: Office Chief of Transportation)

Manages the operation, maintenance of U.S. Army watercraft and movement control measures in both the tactical and peacetime environments. Supports the Army at all command levels by planning, coordinating, and directing the utilization of Army watercraft for logistics-over-the-shores (LOTS), oceans, coastal, harbor, and inland waters (CHI) and movement control missions worldwide. Responsible for the combat effectiveness of watercraft and personnel in support of the Army logistics mission.

Branch 89--Ammunition

(Proponent: Chief of Ordnance)

Plans and directs the activities of Army units and organizations engaged in materiel management and maintenance of missile rounds and their associated guidance, launching, handling, and test equipment); and conventional munitions and warheads and associated maintenance, test, and handling support equipment. Provides maintenance and calibration support for the Army's conventional munitions and warheads and associated maintenance, test and handling support equipment.

Branch 91--Ordnance

(Proponent: Chief of Ordnance)

Plans and directs the activities of Army units and organizations engaged in materiel management and maintenance of armament, tank, engineer, and ground mobility equipment; missile systems. Provides maintenance and calibration support for the Army's Test, Measurement, and Diagnostics Equipment (TDME).

Branch 92--Quartermaster

(Proponent: Office of the Quartermaster General)

Manages property book accounts, retail supply systems, airdrop systems, and food service programs in both tactical and peacetime environments. Supports the Army at all command levels by planning, coordinating, and directing technical Quartermaster type functions and operations.

Branch 94--Electronic Maintenance

(Proponent: Chief of Ordnance)

Plans and directs the activities of Army units and organizations engaged in materiel management and maintenance of electronic equipment, missile systems and associated equipment. Provides maintenance and calibration support for the Army's Test, Measurement, and Diagnostics Equipment (TDME).

Table 8-2

Numerical listing of Warrant Officer Area of Concentrations

Area of Concentration 120--Construction Engineering Technician

There is one warrant officer specialty within this AOC. Construction Engineering Technicians (120A) provide construction, survey and design, and electrical engineering expertise across the broad spectrum of engineer operations in a variety of units. They provide subject matter expertise throughout their careers to the commander and staff on matters relative to the construction of vertical infrastructure in engineer construction operations.

Area of Concentration 125—Geospatial Engineering

There is one warrant officer specialty within this AOC. Geospatial Engineering Technicians (125D) provide the Army the necessary technical and tactical expertise to execute fundamental, Geospatial Engineering functions supporting Army units at all echelons through the generation of geospatial information, management and storage of enterprise geospatial databases for the Common Operating Picture (COP), terrain analysis and visualization, dissemination of geospatial information on both digital and hard copy, and the management of Geospatial Engineer operations.

Area of Concentration 131--Target Acquisition

There is one warrant officer specialty within this AOC. The skills and knowledge required to qualify for this specialty provides the Army with the necessary technical and tactical expertise to operate, maintain, and repair the Army's field artillery target acquisition radar's and to perform as a targeting officer, counter-fire officer, and a field artillery intelligence officer (FAIO).

Areas of Concentration 140--Missile/Air Defense Systems (Rescind 202410)

Air Defense Artillery is a highly technical branch responsible for protecting the force, and selected geopolitical assets, from aerial attack, missile attack, and surveillance. Air Defense Artillery warrant officers Military Occupational Specialties (MOS), and Specialty Reporting Code (SRC) are as follows: a. Command and Control Systems Integrator MOS 140A.

- b. Air and Missile Defense (AMD) Systems Tactician MOS 140K.
- c. Air and Missile Defense (AMD) Systems Technician MOS 140L
- d. ADA Immaterial SRC 140X.

Areas of Concentration 140--Air and Missile Defense Systems (Effective 202410)

Air Defense Artillery is a highly technical branch responsible for protecting the force, and selected geopolitical assets, from aerial attack, missile attack, and surveillance. Air Defense Artillery warrant officers Military Occupational Specialties (MOS), and Specialty Reporting Code (SRC) are as follows:

a. Air and Missile Defense (AMD) Systems Integrator MOS 140A.

b. Air and Missile Defense (AMD) Systems Tactician MOS 140K.

c. Air and Missile Defense (AMD) Systems Technician MOS 140L

d. ADA Immaterial Special Reporting Code (SRC) 140X.

Area of Concentration 150--Aviation Air Services

Although dissimilar in both qualifications and employment, occupations within this AOC include two aviation warrant officer specialties. They are MOS 150A (Air Traffic and Air Space Management Technician) and 150U (Unmanned Aircraft Systems Operations Technician). These MOSs perform duties from the tactical and non-tactical brigade level to unit of employment support.

Area of Concentration 151--Aviation Maintenance (Nonrated)

Manages personnel, supply, equipment, and facility assets to maintain and repair Army rotary and fixed wing aircraft. Organizes maintenance elements to inspect, service, test, disassemble, repair, reassemble, adjust, replace parts, and retest aircraft or aircraft components. Prepares, implements, and maintains standing operating procedures for management of maintenance activities. Interprets regulations, technical manuals, and orders pertaining to maintenance of Army aircraft for commanders and subordinates. Supervises aviation equipment maintenance and repair shop, section, or platoon. Directs maintenance and accountability of organizational test equipment, supplies, and recovery equipment.

Area of Concentration 152--Rotary Wing Attack/Scout

Pilots and commands attack and scout helicopters under tactical and non-tactical conditions. Operates aircraft during all types of meteorological conditions during day or night. Responsible for coordinating, conducting, and directing combat attack/scout helicopter operations, joint air attack team operations and indirect fire missions. Participates in anti-armor operations, reconnaissance missions, security

missions, and combat maneuver operations. Functions as a direct combat participant with organic armament systems. Maintains aircrew training manual (ATM) requirements in appropriate aircraft.

Area of Concentration 153--Rotary Wing Utility

Pilots and commands helicopters under tactical and nontactical conditions. Operates aircraft during all types of meteorological conditions during day or night. Performs military aircraft operation in support of peacetime training, disaster relief and combat, combat support and combat service support missions. Maintains aircrew training manual (ATM) requirements in appropriate aircraft.

Area of Concentration 154--Rotary Wing Cargo

Pilots and commands cargo helicopters under tactical and non-tactical conditions. Operates aircraft during all types of meteorological conditions during day or night. Performs military aircraft operations in support of peacetime training, disaster relief and combat, combat support and combat service support missions. Maintains aircrew training manual (ATM) requirements in appropriate aircraft.

Area of Concentration 155--Fixed Wing Utility

Pilots and commands fixed-wing aircraft under tactical and non-tactical conditions. Operates aircraft during all types of meteorological conditions during day and night conditions. Transports passengers, mail or cargo for military purposes. When appropriately equipped, performs military intelligence and aerial radio relay missions. Maintains aircrew training manual (ATM) requirements in appropriate aircraft.

Area of Concentration 170—Cyber

There are two warrant officer specialties within this AOC. The skills and knowledge required to qualify for these specialties provides the Army with the technical expertise to effectively lead, plan, and execute cyberspace and electronic warfare operations within the cyberspace domain and electromagnetic spectrum.

Area of Concentration 180--Special Forces

There are one warrant officer specialties within this AOC. The skills and knowledge required to qualify for this specialty provides the Army with the tactical and technical expertise to effectively conduct the missions of special forces operations.

Area of Concentration 180--Special Forces (Effective 202510)

There are two warrant officer specialties within this AOC. The skills and knowledge required to qualify for this specialty provides the Army with the tactical and technical expertise to effectively conduct the missions of special forces operations.

Area of Concentration 255--Network Operations

There are four warrant officer specialties within this AOC. Military Occupational Specialties (MOS) 255A (Information Systems Technician), MOS 255N (Network Systems Technician), 255S (Information Protection Technician) and MOS 255Z (Senior Signal Warrant Officer). The skills, knowledge, and abilities (SKA) required to qualify for these specialties provide the Army with a source of expertise for the proper employment, support, and defense of strategic and tactical information and communication networks, systems, and services in operations supporting the Army's portion of the cyberspace domain.

Area of Concentration 255--Network Operations (Effective 202310)

There are four warrant officer specialties within this AOC. Military Occupational Specialties (MOS) 255A (Data Operations Warrant Officer), MOS 255N (Network Operations Warrant Officer), 255S (Cyberspace Defense Warrant Officer) and MOS 255Z (Senior Signal Warrant Officer). The skills, knowledge, and abilities (SKA) required to qualify for these specialties provide the Army with a source of expertise for the proper employment, support, and defense of strategic and tactical information and communication networks, systems, and services in operations supporting the Army's portion of the cyberspace domain.

Area of Concentration 270--Legal Administration

a. The judge advocate (branch) warrant officer is a leader and subject matter expert who manages, operates, and sustains complex, multi-faceted legal operations, processes, and systems that serve the Army and the Nation. The Legal Administrator embodies the essential characteristics of the Army profession and lives the warrior ethos.

b. The judge advocate (branch) warrant officer is a principal member of the leadership team and subject matter expert in legal operations, processes, and systems. This officer is an adaptive technical expert, advisor, trainer, and combat leader who possesses a broad knowledge base of all core legal disciplines and the ability to operate in an ever-changing and increasingly complex environment. This

key leader operates in the strategic, operational, and tactical levels anticipating mission requirements to systematically ensure the organization's readiness and capability to support continually evolving missions. The judge advocate (branch) warrant officer, through specialized training, certifications, and experience is uniquely adept at integrating legal operations, processes, and systems with Army and joint staffs, commands, and inter-agency organizations to meet mission requirements.

Area of Concentration 311--Criminal Investigation

The skills and knowledge within this AOC are necessary to perform highly technical and scientific investigations to resolve and prevent felony and other crimes of Army interest.

Area of Concentration 350--Military Intelligence

Although dissimilar in both qualifications and employment, occupations within this AOC include four MI warrant officer specialties. They are MOS 350F (All Source Intelligence Technician); MOS 350G (Imagery Intelligence Technician); and MOS 350Z (Attache Technician. These MOSs perform duties from the tactical and non-tactical brigade level to echelons above corps (EAC), OCONUS embassy DoD support, and national and joint agencies.

Area of Concentration 351--Human Intelligence

More elements of commonality exist between the three specialties comprising this AOC than in AOC 350. Accordingly, selective cross training and utilization within AOC 351 are desirable during the latter stages of the warrant officer's career. The MOSs associated with AOC 351 are 351L (Counterintelligence); 351Y (Area Intelligence Technician); and 351M (Human Intelligence Collection

Technician).

Area of Concentration 352--Signals Intelligence/Electronic Warfare

Must have a thorough knowledge of SIGINT/EW operations, techniques, and reporting procedures. Must demonstrate proficiency in collection management procedures, signal/antenna theory, and signal analysis. Must know principals, concepts, theory, and operations of SIGINT/EW activities of designated foreign countries. Manages, operates, maintains, and administers Army Intelligence equipment or support activities while supervising the technical operations of teams, sections, platoons, detachments, and companies engaged in traffic analysis, cryptanalysis, electronic intelligence, mode analysis, voice intercept activities or communications intelligence, and EW.

Area of Concentration 353--Intelligence and Electronic Warfare (IEW) Systems Maintenance Technician

The 353T IEW Systems Maintenance Technician is the only MOS within this AOC. A thorough knowledge electronic theory, electronic warfare (EW) equipment, intercept equipment, electronics and maintenance a general supply procedures are required. Equipment systems range from manpack units to huge, fixed stapurpose systems, thus requiring diversity of detailed knowledge and the capacity for correlating the result diagnostic procedures.

Area of Concentration 390 - Robotics (Effective 202510)

The Robotics Technician is the subject matter expert and advisor to the commander and staff regarding the employment of offensive and defensive robotics and autonomous systems (RAS). Plans and controls operations of RAS with the ability to employ advances in AI at the tactical edge. Advises on multi-domain integration in support of operations, integrated at echelon, with a particular focus on support of Irregular Warfare. Manages programs and resources tied to RAS, facilitates updates and changes to policy, as well as mentorship to junior grades within the MOS. Drives innovation generated from bottom-fed solutions, promulgates innovation across the ARSOF enterprise, and maintains the necessary touchpoints to keep pace with rapid advances in technological evolution.

Area of Concentration 420--Personnel

There are two warrant officer specialties within this AOC. The skills and knowledge required to qualify for specialties are those necessary to manage Army military personnel systems and Army bands.

Area of Concentration 600--Health Care Delivery

There is one warrant officer specialty within this AOC. The skills and knowledge required to qualify for this specialty provide technical assistance to the Army's health care program.

Area of Concentration 640—Veterinary Services

a. There is one warrant officer specialty within this AOC. The Veterinary Corps Food Safety Warrant Officer is a specialized Soldier who is an expert in the areas of food safety, food defense and quality assurance. These highly educated warrant officers are skilled in all matters of food inspection technology, commercial sanitation audits, installation sanitation, laboratory procedures and

understanding of food science. They are appointed by the Secretary of the Army, based upon a sound level of technical and tactical competence. They are a highly specialized experts and trainers that through progressive levels of expertise use their leadership and technical skills to continually ensure the food safety and food defense for all DOD personnel.

b. The Veterinary Corps Food Safety Officer is a specialized Soldier who is an expert in the areas of food safety, food defense and quality assurance. These highly educated warrant officers are skilled in all matters of food inspection technology, commercial sanitation audits, laboratory procedures and understanding of food science. They are appointed by the Secretary of the Army, based upon a sound level of technical and tactical competence. They are a highly specialized experts and trainers that through progressive levels of expertise use their leadership and technical skills to continually ensure food safety and food defense for all DoD personnel.

Area of Concentration 670--Health Services Maintenance

Serves as the only specialty trained maintenance officer in the Army Medical Department. Manages the health facility maintenance requirements by applying technical knowledge and technical management skills. Supervises the technical and tactical performance of a myriad of maintainer MOSs. Manages maintenance operations of various types and sized. Advises on equipment systems compatibility, replacement, and economical retention. Evaluates performance and quality of equipment through an analysis of maintenance indicators.

Area of Concentration 740--Chemical Corps

There is one warrant officer specialty within this AOC. The skills and knowledge required to qualify for this specialty provide technical expertise to manage, operate the Army's Chemical, Biological, Radiological and Nuclear (CBRN) defense.

Area of Concentration 880--Marine Operations

There is one warrant officer specialty within this AOC. The skills and knowledge required to qualify for this specialty provides technical expertise to manage, operate, and maintain the Army's watercraft.

Area of Concentration 881--Marine Maintenance

There is one warrant officer specialty within this AOC. The skills and knowledge required to qualify for this specialty provides technical expertise to operate, maintain, repair, and overhaul engineering equipment on Army marine vessels.

Area of Concentration 890--Ammunition

There is one warrant officer specialty within this AOC. The skills and knowledge required to qualify for this specialty provides the Army with technical expertise to manage and maintain the Army's ammunition and missile explosive components.

Area of Concentration 910--Ammunition

There is one warrant officer specialty within this AOC. The skills and knowledge required to qualify for this specialty provides the Army with technical expertise to manage and maintain the Army's ammunition and missile explosive components.

Area of Concentration 913--Armament Repair

There is one warrant officer specialty within this AOC. The skills and knowledge required to qualify for this specialty provide the expertise to inspect, maintain, and repair the Army's armament systems.

Area of Concentration 914--Allied Trades

There is one warrant officer specialty within this AOC. The skills and knowledge required to qualify for this specialty provide technical expertise to Army's allied trade field.

Area of Concentration 915--Automotive Maintenance

There are two Warrant officer specialties within this AOC. Military Occupational Specialties (MOS) 915A (Automotive Maintenance Warrant Officer) and MOS 915E (Senior Automotive Maintenance Warrant Officer/Senior Ordnance Logistics Warrant Officer). The skills and knowledge required to qualify for these specialties provide the Army the technical expertise to train and develop mechanics and maintenance supervisors in any type of military unit or organization, manage complicated and diverse repair operations and direct military and civilian technical personnel performing unit, direct support, general support and depot level maintenance on ground combat vehicles, tactical vehicles, support equipment and commercial equipment. These officers are leaders of diverse combat service support sections, platoons and in some cases detachments and companies, and act as a primary technical advisor to commanders at all levels, subject matter experts in the field of ground equipment.

maintenance and repair and trainers of all tasks associated with achieving equipment operational readiness objectives in Army units.

Area of Concentration 919-- Engineer Equipment Repair

There is one warrant officer specialty within this AOC. The skills and knowledge required to qualify for this specialty provide technical expertise to operate, maintain, and repair the Army's engineer equipment.

Area of Concentration 920--Supply

There are two warrant officer specialties within this AOC (neither of which are interchangeable), that provide two separate tracks of technical expertise towards implementing the Army's supply accounting and management policy below the wholesale level.

Area of Concentration 921--Airdrop Operations

Provides technical guidance to commanders and staff of activities with the mission of conducting/receiving airborne and/or airdrop operations. Supervises inspection of parachutes and parachute components to detect flaws in materials and workmanship. Supervises packing of parachutes. Ensures that unserviceable, non-repairable, and overage parachutes are retired from inventory. Supervises airdrop rigging activities and airdrop equipment maintenance activities. Maintains compliance standards and criteria for life support systems and other airdrop equipment. For pre requisites on qualifying and maintaining MOS 921A (Airdrop Systems Technician) refer to Army Regulation (AR) 750-32.

Area of Concentration 922--Food Service Operation

Coordinates and supervises the Food Service Program for installations, commands or organizations to include dissemination of information; managing personnel; determining technical training requirements; developing and conducting training for officer, enlisted, and civilian personnel; and developing management plans for food service. Develops and coordinates implementation of dining facility modernization and new construction programs. Develops, coordinates, and monitors budget requirements for food service equipment and expendable supplies for both garrison and field requirements. Plan, train and implement changes in nutritional awareness programs, modification of menus, and implementation of low calorie menus. Coordinates with Troop Issue Subsistence Activities (TISA) and Class I points to ensure availability of appropriate subsistence for both garrison and field feeding operations to ensure adequate timely resupply and to ensure reconfiguration of non-unitized field rations into nutritionally acceptable menus. Evaluates field feeding requirements and develops milestone plans to support major field exercises. Reviews and monitors requisitions for Class I, III, and IX supplies to support food service operations, and coordinates all planning for food service support for field training. Trains and oversees Class I supply distribution operations and ration break personnel in the acquisition, receipt, storage, shipment and accountability for subsistence, water, ice, religious operational rations and health and comfort packs. Evaluates garrison and field feeding operations to ensure food service personnel are complying with food service regulations relative to food preparation, service, accountability and sanitation. Ensure that medical surveillance is conducted on Prepositioned War Reserve Stocks (PWRS). Develop menus and coordinates with Defense Supply Center Philadelphia (DSCP) to ensure that PWRS nearing expiration date are integrated into future feeding plans for consumption. As a Contracting Officer Representative (COR), and/or the Contracting Officer Technical Representative (COTR), inspects full food service contract dining facilities to ensure they are in compliance with the terms of the contract. In the absence of qualified medical personnel, exercises surveillance and condemnation of suspect or spoiled subsistence. Detects waste, fraud and abuse of subsistence and takes appropriate action.

Area of Concentration 923—Petroleum Technician

Monitor and supervise units engaged in petroleum operations. Monitor acquisition, storage, inspection, testing, issue and distribution of petroleum products. Serve in staff positions requiring petroleum experience. Determine bulk and packaged petroleum product requirements, storage space requirements and quality surveillance requirements. Recommend location of petroleum pipeline routes, terminals, supply points and depots; advises on bulk petroleum distribution system design. Directs preparation of report and maintenance of records pertaining to petroleum accounting and distribution operations. Supervise the operations and user maintenance of petroleum pipelines, hose lines, terminals and dispensing systems. Supervise the loading and discharge of ocean-going tankers and other petroleum vessels. Perform and supervise quality surveillance throughout the petroleum

distribution system. Supervise the operation of base or mobile laboratories in testing of petroleum products. Supervise performance of standard physical and chemical tests, evaluates test results to ensure products meet Federal and military specifications, and recommends disposition of off-specification or captured petroleum products. Develop, supervise and coordinate unit procedures and programs on the environmentally sound handling of petroleum products. Monitor waste disposal procedures for waste produced by unit petroleum operations. Report unit petroleum spills per applicable laws, regulations and policies. Monitor until spill containment and clean up operations.

Area of Concentration 948--Electronic Maintenance

There are three warrant officer specialties within this AOC. Military Occupational Specialties (MOS) 948B (Electronics Systems Maintenance Warrant Officer), MOS 948D (Electronic Missile Systems Maintenance Warrant Officer), and MOS 948E (Senior Electronics Maintenance Warrant Officer). The skills and knowledge required to qualify for these specialties provide the Army with the expertise to train and develop electronics maintenance maintainers and supervisors at all levels. These warrant officers are technical leaders in diverse Combat Service Support (CSS) sections, platoons, and in some cases detachments and companies. They serve as the principal technical advisor/subject matter expert for all aspects of electronics maintenance to commanders at all levels. They are trainers of all tasks associated with achieving equipment operational readiness objectives in Army units.