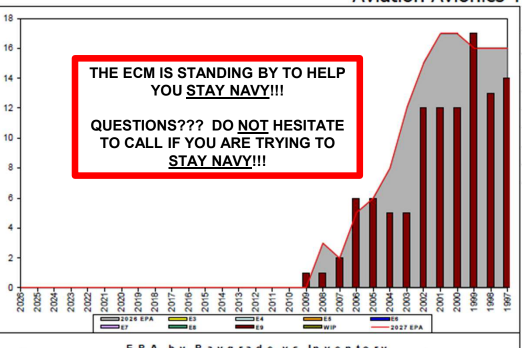
## Aviation Avionics Technician - A220



_			
	Flow	Shore	Sea
1	SHORE	SEA	TOUR
E			1ST
E			2ND
E5	36	36	3RD
E	36	36	4TH
E7	36	36	5TH
Εŧ	36	36	6TH
E	36	36	7TH
To			

20											
FORCE STRUCTURE MANNING TO BA											
PG	SEA	INV	BA	SHORE	INV	BA	SEA + SHORE	TOTAL INV	TOTAL BA		
E1-3											
E4											
E5											
E6											
E7											
E8											
E9	94.7%	72	76	105.5%	58	55	99.2%	130	131		
Total	94.7%	72	76	105.5%	58	55	99.2%	130	131		

	TIS to PG Years	
	TIG to PG Years	
П		1

Pay Grade	E1-E3	E4	E5	E6	E7	E8	E9
ALL Navy	TIS	2.2	4.0	8.7	13.9	17.8	21.7
AV	TIS						22.6
ALL Navy	TIG	1.3	1.9	4.7	5.8	5.0	4.7
AV	TIG						5.1

Zone Info	ZONE A	ZONE B	<b>ZONE</b> C	ZONE D	<b>ZONE E</b>	<b>ALL ZONES</b>
FY26 Manning:				200.0%	94.0%	98.0%
FYTD RENL Rate:					54.3%	54.3%

## NOTES

Rating at 98% to FY26 EPA

AZCM James milton.a.james.mil@us.navy.mil

-			F P A b	y Pay	grade	v s In	rento	У	
E 9							_		
-		-							
-									
_									
E 7									
_	4								
E 6									W IP
									■ 2 0 2 8 E P A
-	1								= 2027 EPA
E 5									
_									
E 4									
-	-								
E 3									
17705									
0	2	0 4	0 6	0 8	0 10	0 12	0 14	0	
									$\overline{}$
			F1-3	F4	F5	F6	F7   I	F8   F9	TOTAL

	E1-3	E4	E5	FO	E/	F8	E9	IOIAL
% INV to FY26 EPA							98%	98%
EPA (FY26)							133	133
INVENTORY							130	130
EPA (FY27)							133	133
% INV to FY27 EPA							98%	98%
INV +WIP / FY26 EPA	#Num!							98%
INVENTORY	0	0	← E-3 a	nd Below	WIP			130
INV +WIP / FY26 EPA	#Num!							98%
·								