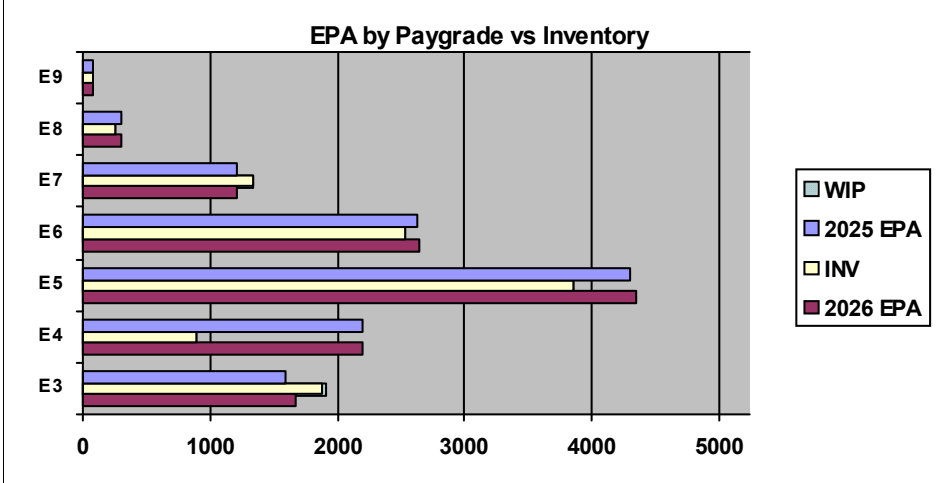
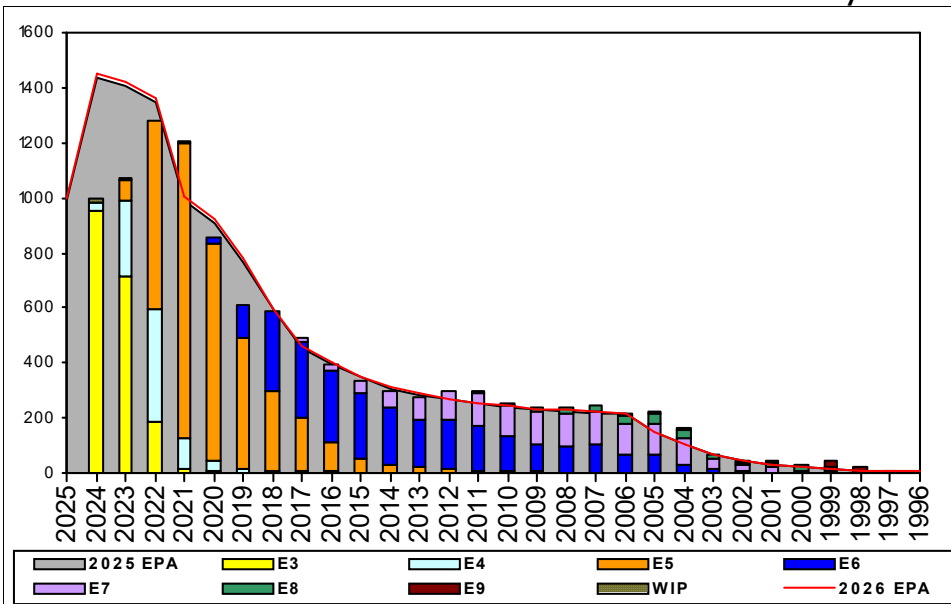


Information Systems Technician - B460



	E1-3	E4	E5	E6	E7	E8	E9	TOTAL
% INV to FY25 EPA	118%	41%	90%	96%	110%	88%	99%	88%
EPA (FY25)	1598	2191	4301	2632	1207	299	82	12310
INVENTORY	1882	890	3850	2529	1331	262	81	10825
EPA (FY26)	1666	2203	4341	2646	1217	302	83	12458
% INV to FY26 EPA	118%	41%	90%	96%	110%	88%	99%	87%
INV +WIP / FY25 EPA	119%							88%
INVENTORY	1907	25 ← E-3 and Below WIP						10850
INV +WIP / FY26 EPA	114%							87%

Sea Shore Flow		
TOUR	SEA	SHORE
1ST	48	36
2ND	36	36
3RD	36	36
4TH	36	36
5TH	36	36
6TH	36	36
7TH	36	36

FORCE STRUCTURE MANNING TO BA										
PG	SEA	INV	BA	SHORE	INV	BA	SEA + SHORE	TOTAL INV	TOTAL BA	
E1-3	76.8%	549	715	177.0%	262	148	94.0%	811	863	
E4	34.0%	468	1376	47.4%	334	704	38.6%	802	2080	
E5	92.3%	2088	2263	82.2%	1501	1826	87.8%	3589	4089	
E6	100.7%	1107	1099	89.6%	1299	1450	94.4%	2406	2549	
E7	116.2%	574	494	101.8%	683	671	107.9%	1257	1165	
E8	105.4%	117	111	69.7%	129	185	83.1%	246	296	
E9	100.0%	42	42	88.4%	38	43	94.1%	80	85	
Total	81.1%	4945	6100	84.5%	4246	5027	82.6%	9191	11127	

ADV OPP. (Cycles 261/262/263)							
Pay Grade	E1-3	E4	E5	E6	E7	E8	E9
All-Navy	TIR	TIR	21.19	10.95%	31.44%	21.60%	22.32%
IT	TIR	43.1%	49.0%	13.5%	31.1%	16.6%	18.3%

Zone Info	ZONE A	ZONE B	ZONE C	ZONE D	ZONE E	ALL ZONES
FY25 Manning:	84.0%	83.0%	98.0%	102.0%	105.0%	88.0%
FYTD RENL Rate:	68.8%	62.5%	78.6%	94.4%	28.6%	67.9%
FY26 Manning:	83.0%	82.0%	97.0%	101.0%	104.0%	86.9%

NOTES

No convert-out or early-out opportunities. SVM must complete contractual obligations, includes Fleet Reserve requests.

INCENTIVES:

- * SRB
 - 0000 60K A
 - 723B 75K B
 - H01A 45K C
 - 746A 75K B, 45K C
 - 735A 75K B, 45K C
 - 742A 90K B, 60K C
 - 741A 75K B, 45K
 - * SDIP: E4 - \$700, E5 - \$800, CANES E4 - \$700, CANES E5 - \$850, CANES E6 - \$1000, E7 -\$500, E8 -\$600, E9 -\$700
 - * SDAP - 741A/ 742A/ 746A/ H08A, SD-1, UICS: 44597. 47752, 55721, 55722
- IT ECM/Technical Advisor: ITCM(IW/SW) William T. Coston
 email: william.t.coston.mil@us.navy.mil phone: 901-874-2917