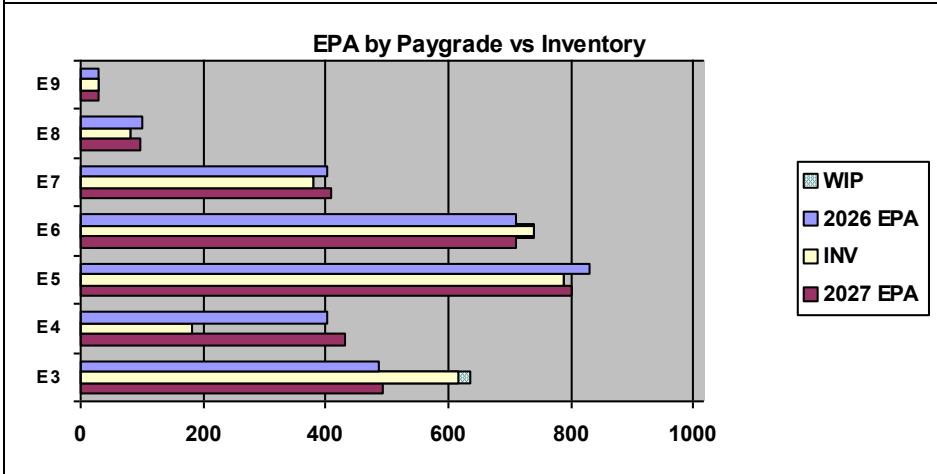
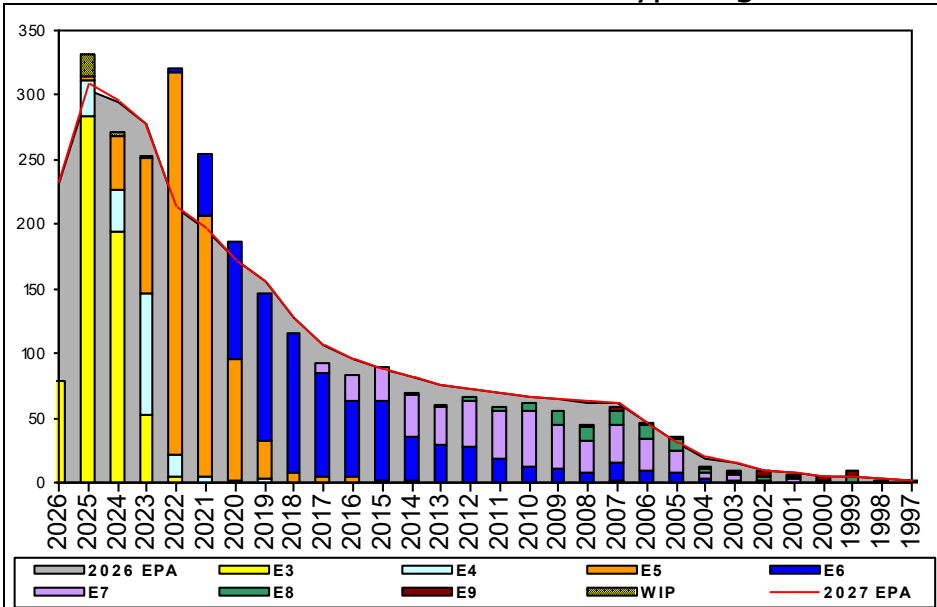


Cryptologic Technician (Technical) - B550



	E1-3	E4	E5	E6	E7	E8	E9	TOTAL
% INV to FY26 EPA	127%	45%	95%	104%	95%	81%	93%	95%
EPA (FY26)	486	401	829	711	401	99	30	2957
INVENTORY	615	182	789	741	380	80	28	2815
EPA (FY27)	492	430	800	712	409	98	30	2971
% INV to FY27 EPA	125%	42%	99%	104%	93%	82%	93%	95%
INV + WIP / FY26 EPA	131%							96%
INVENTORY	635	20 ← E-3 and Below WIP						2835
INV + WIP / FY26 EPA	129%							95%

Tour	SEA	SHORE
1ST	42	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	86.2%	237	275	833.3%	75	9	109.9%	312	284	
E4	42.2%	128	303	27.5%	19	69	39.5%	147	372	
E5	129.0%	503	390	63.9%	243	380	96.9%	746	770	
E6	90.3%	279	309	106.8%	411	385	99.4%	690	694	
E7	97.6%	163	167	87.5%	196	224	91.8%	359	391	
E8	79.5%	31	39	90.6%	48	53	85.9%	79	92	
E9	83.3%	5	6	100.0%	23	23	96.6%	28	29	
Total	90.4%	1346	1489	88.8%	1015	1143	89.7%	2361	2632	

TIS to PG Years	Pay Grade	E1-E3	E4	E5	E6	E7	E8	E9
ALL Navy	TIS		2.2	4.0	8.7	13.8	17.8	21.8
	CTT		2.1	2.9	6.8	12.2	16.9	20.7
TIG to PG Years	ALL Navy		1.3	1.8	4.6	5.7	5.0	4.7
	CTT		1.0	1.1	3.7	5.3	5.3	4.8

Zone Info	ZONE A	ZONE B	ZONE C	ZONE D	ZONE E	ALL ZONES
FY26 Manning:	105.0%	85.0%	89.0%	84.0%	74.0%	95.0%
FYTD RENL Rate:	73.0%	55.6%	81.8%	95.5%	20.0%	66.1%

NOTES

96% MANNED OVERALL & 90% MANNED TO FORCE STRUCTURE
 RATING IS UNDERMANNED.

PACT Rating; PACT candidates should contact the CTT TECHAD early to discuss clearance requirements. Rating conversions will be considered on a case by case basis. Review conversion checklist on NyNavyHR prior to submitting conversion request.

RC2AC for CTT only; quotas are posted in CWAY.

ASVAB requirements:
 CTT 4YO: AR + 2MK + GS >= 212 or AR+MK+CT >= 159 and CT >=60
 CTT 6YO: AR + MK + EI + GS >= 223 or AR+MK+CT >=162 and CT >=60

SDIP, SRB, and SDAP info available at
https://www.mynavyhr.navy.mil/?utm_source=mnnp%20public

Contact CTT ECM at eric.l.stone16.mil@us.navy.mil