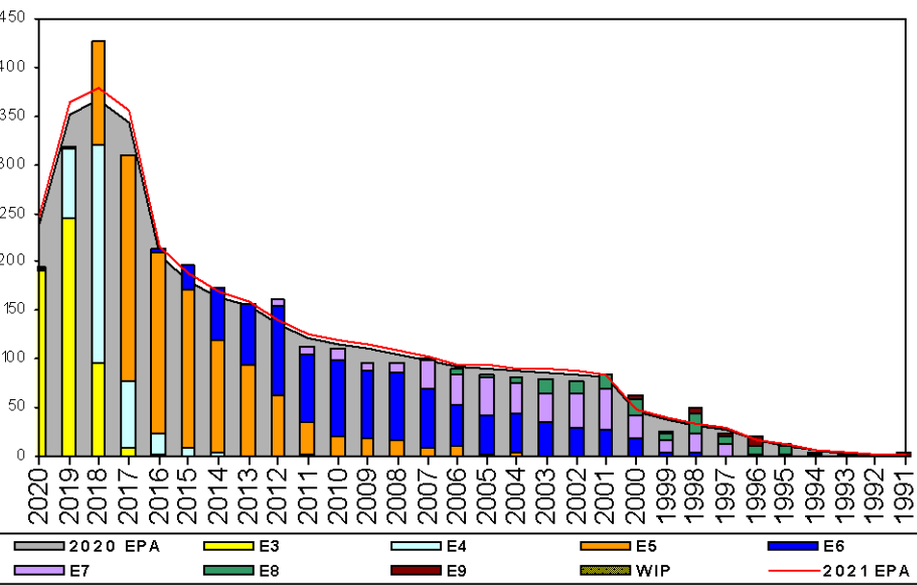
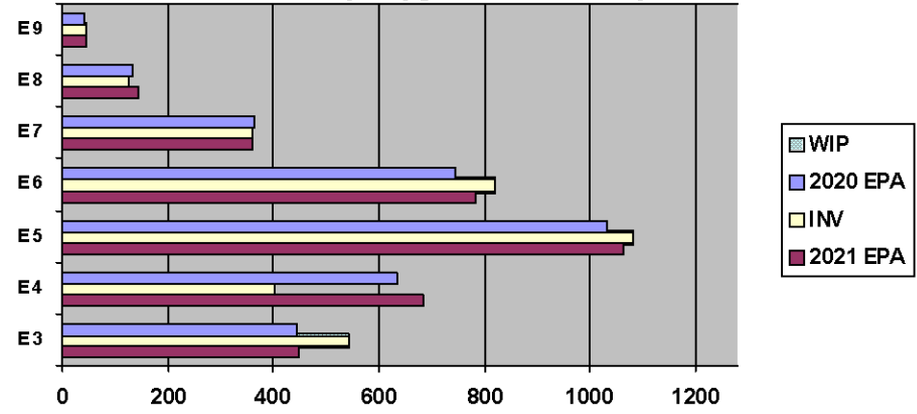


Engineman - B110



EPA by Paygrade vs Inventory



	E1-3	E4	E5	E6	E7	E8	E9	TOTAL
% INV to FY20 EPA	122%	63%	105%	110%	99%	96%	107%	100%
EPA (FY20)	444	635	1033	745	364	132	43	3396
INVENTORY	543	402	1081	819	362	127	46	3380
EPA (FY21)	449	685	1065	781	361	143	44	3528
% INV to FY21 EPA	121%	59%	102%	105%	100%	89%	105%	96%
INV +WIP / FY20 EPA	123%							100%
INVENTORY	545	2 ← E-3 and Below WIP						3382
INV +WIP / FY21 EPA	121%							96%

Sea Shore Flow		
TOUR	SEA	SHORE
1ST	55	36
2ND	60	36
3RD	48	36
4TH	48	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	128.1%	351	274	355.6%	64	18	142.1%	415	292			
E4	60.5%	326	539	89.6%	60	67	63.7%	386	606			
E5	96.1%	648	674	107.2%	342	319	99.7%	990	993			
E6	84.4%	380	450	139.6%	402	288	106.0%	782	738			
E7	115.6%	185	160	78.9%	153	194	95.5%	338	354			
E8	74.7%	56	75	123.2%	69	56	95.4%	125	131			
E9	75.0%	18	24	164.7%	28	17	112.2%	46	41			
Total	89.4%	1964	2196	116.6%	1118	959	97.7%	3082	3155			

ADV OPP. (Cycles 241/ 242/ 244)							
All-Navy 10yr Avg	E1-3	E4	E5	E6	E7	E8	E9
TIR		34.9%	22.1%	13.9%	22.0%	11.6%	13.1%
All-Navy	TIR	21.9%	15.6%	6.7%	25.9%	12.9%	11.1%
EN	TIR	36.0%	36.0%	14.0%	25.1%	13.9%	6.3%

Zone Info

	ZONE A	ZONE B	ZONE C	ZONE D	ZONE E	ALL ZONES
FY20 Manning:	98.0%	105.0%	94.0%	97.0%	112.0%	100.0%
FYTD RENL Rate:	69.7%	79.1%	89.1%	95.5%	30.3%	72.0%
FY21 Manning:	95.0%	102.0%	91.0%	93.0%	106.0%	95.8%

NOTES

SRB PERFORMANCE KICKER ELIGIBLE RATE, NAVADMIN R 172254Z DEC 18

Advancement: Above Navy average for E4 through E8.

Special opportunities:

**** NEC 747B-Diesel Engine Inspector (DEI) ****

PREREQUISITES: COURSE A-652-0320, DIESEL ENG CCORE
 Diesel Engine Inspector must meet all requirements listed in current OPNAVINST 9220.3 Series.

***Contact EN DETAILER for Quota information ***

*****IF A SAILOR WHO DESIRES TO RE-ENLIST AND DOES NOT HAVE A RE-ENLISTMENT QUOTA, PLEASE CONTACT THE ENLISTED COMMUNITY MANAGER TO DISCUSS OPTIONS.*****