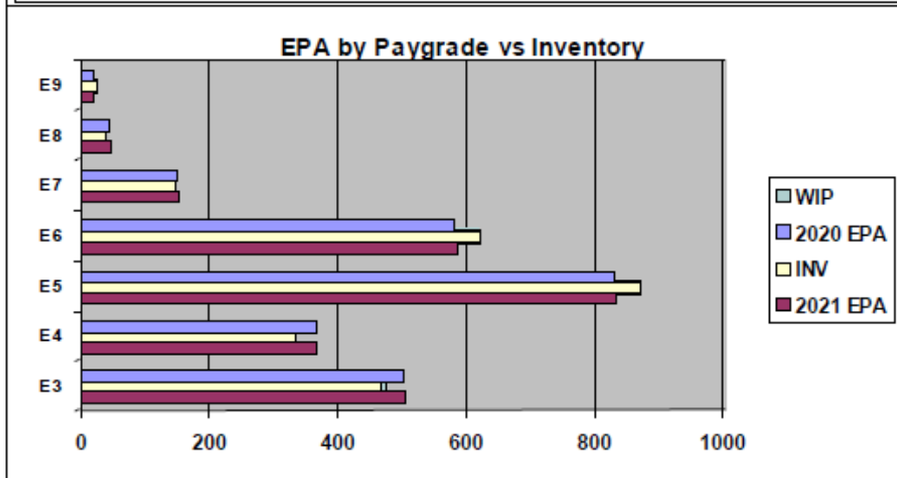
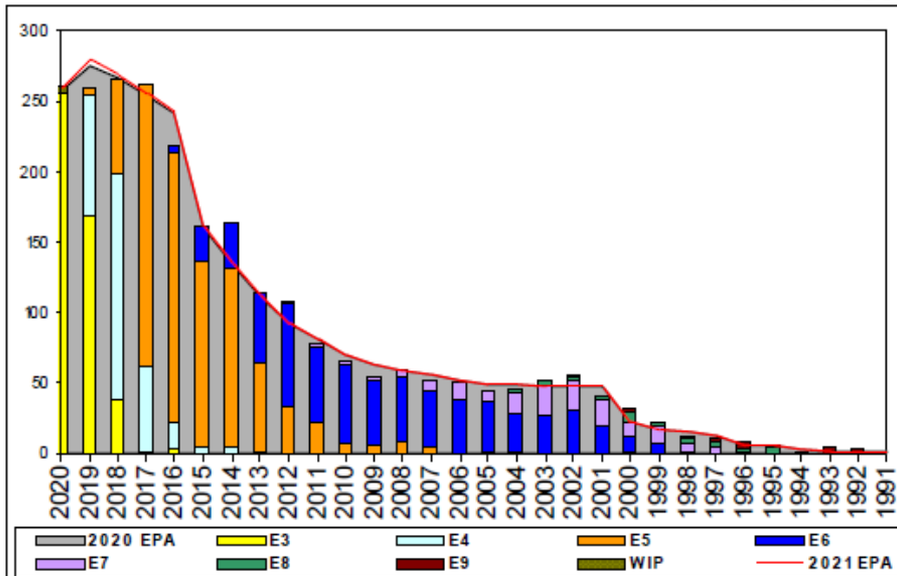


# Air Traffic Controller - A400



	E1-3	E4	E5	E6	E7	E8	E9	TOTAL
% INV to FY20 EPA	94%	91%	105%	107%	97%	85%	114%	100%
EPA (FY20)	501	368	830	581	150	46	22	2498
INVENTORY	469	334	870	620	146	39	25	2503
EPA (FY21)	504	368	832	587	151	47	22	2511
% INV to FY21 EPA	93%	91%	105%	106%	97%	83%	114%	100%
INV +WIP / FY20 EPA	95%							100%
INVENTORY	475	6 ← E-3 and Below WIP						2509
INV +WIP / FY21 EPA	94%							100%

TOUR	SEA	SHORE
1ST		
2ND		
3RD		
4TH		
5TH		
6TH		
7TH		

PG	SEA	INV	BA	SHORE	INV	BA	SEA + SHORE	TOTAL INV	TOTAL BA
E1-3	76.1%	134	176	72.5%	129	178	74.3%	263	354
E4	93.9%	123	131	93.1%	201	216	93.4%	324	347
E5	95.8%	227	237	107.1%	605	565	103.7%	832	802
E6	163.4%	165	101	92.3%	429	465	104.9%	594	566
E7	112.5%	36	32	91.2%	103	113	95.9%	139	145
E8	73.3%	11	15	96.6%	28	29	88.6%	39	44
E9	100.0%	6	6	118.8%	19	16	113.6%	25	22
<b>Total</b>	<b>100.6%</b>	<b>702</b>	<b>698</b>	<b>95.7%</b>	<b>1514</b>	<b>1582</b>	<b>97.2%</b>	<b>2216</b>	<b>2280</b>

All-Navy 10yr Avg	E1-3	E4	E5	E6	E7	E8	E9
	TIR		34.9%	22.1%	13.9%	22.0%	11.6%
All-Navy	TIR	21.9%	15.6%	6.7%	25.9%	12.9%	11.1%
AC	TIR	38.0%	32.0%	6.0%	10.9%	12.0%	23.0%

	ZONE A	ZONE B	ZONE C	ZONE D	ZONE E	ALL ZONES
FY20 Manning:	98.0%	109.0%	93.0%	99.0%	119.0%	100.0%
FYTD RENL Rate:	53.7%	58.4%	79.4%	97.8%	40.7%	61.1%
FY21 Manning:	97.0%	109.0%	93.0%	99.0%	119.0%	99.7%

## NOTES

- Manning currently at 100% to FY21 EPA.
- Convert-out opportunity does not exist.
- Convert-in opportunity exist. E4 and below, lateral conversion only (outside of CWAY). Member must complete an aviation flight physical and submit with package a copy of their upchit.
- PACT SAILORS – Quotas are limited. If interested you must send a 1306 and a completed DD Form 2992 (upchit) to the AC ECM. ONLY after receipt of the 1306 and upchit will the ECM check for school seat availability.
- Security clearance required. Must be DONCAF adjudicated.
- SRB - Refer to NPC website.
- ASVAB requirement: VE+AR+MK+MC=220 or VE+MK+MC+CS=220
- Not approving ASVAB waivers.