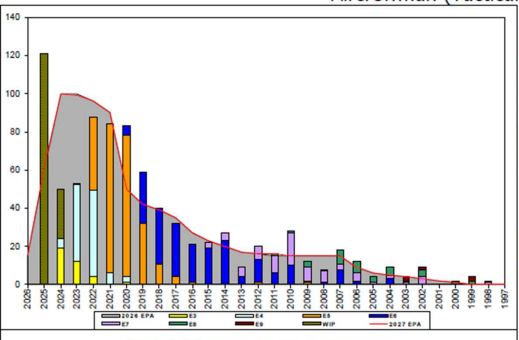
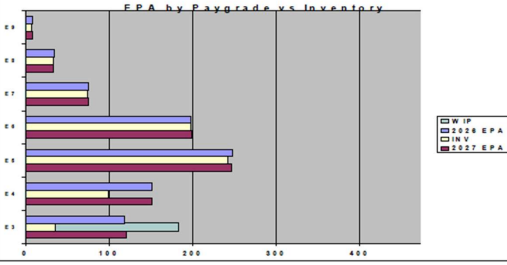
Aircrewman (Tactical Helicopter) - A505





	E1-3	E4	E5	E6	E7	E8	E9	TOTAL	
% INV to FY26 EPA	30%	65%	98%	100%	97%	97%	88%	83%	
EPA (FY26)	119	152	247	198	76	35	8	835	
INVENTORY	36	99	242	198	74	34	7	690	
EPA (FY27)	121	152	246	199	76	34	8	836	
% INV to FY27 EPA	30%	65%	98%	99%	97%	100%	88%	83%	
INV +WIP / FY26 EPA	154%							100%	
INVENTORY	183	147	147 ← E-3 and Below WIP						
INV +WIP / FY26 EPA	151%							100%	

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

_	7.555											
	FORCE STRUCTURE MANNING TO BA											
1	PG	SEA	INV	BA	SHORE	INV	ВА	SEA + SHORE	TOTAL INV	TOTAL BA		
	E1-3	#Div/0!	7					#Div/0!	7			
	E4	78.8%	89	113				78.8%	89	113		
	E5	157.1%	198	126	33.0%	31	94	104.1%	229	220		
	E6	71.8%	74	103	132.9%	105	79	98.4%	179	182		
	E7	100.0%	34	34	102.7%	38	37	101.4%	72	71		
	E8	111.1%	20	18	92.9%	13	14	103.1%	33	32		
╛	E9	0.0%		2	116.7%	7	6	87.5%	7	8		
	Total	106.6%	422	396	84.3%	194	230	98.4%	616	626		

S to PG	Pay Grade	E1-E3	E4	E5	E6	E7	E8	E9
Years	ALL Navy	TIS	2.2	4.0	8.7	13.9	17.8	21.7
G to PG	AWR	TIS	2.3	3.5	7.5	14.1	17.9	21.8
Years	ALL Navy	TIG	1.3	1.9	4.7	5.8	5.0	4.7
	AWR	ΠG	1.7	1.3	3.8	5.7	3.3	3.4

Zone Info	ZONE A	ZONE B	ZONE C	ZONE D	ZONE E	ALL ZONES
FY26 Manning:	71.0%	91.0%	98.0%	103.0%	113.0%	83.0%
FYTD RENL Rate:	67.8%	74.3%	66.7%	100.0%	32.0%	67.2%

NOTES

Manning currently at 83% to FY26 EPA

- Convert In: Open (Targeting YG-20 24)
- Convert Out: Conversions will be considered on a case-by-case basis
- HYT Waiver: Per NAVADMIN 277/23
- -ASVAB Waivers and Age Waivers will be considered
- -Submit Aircrew Package IAW MILPERSMAN 1220-010 with Physical Screening Test (PST) to ECM via MNCC
- -Members that non-volunteer from flying duty will be force converted per MILPERSMAN 1440-010.

Contact your ECM at 901-874-2074 if you have any questions or concerns.

Data Source: NMPBS(Inv)/NRMS(RE Rate)/N12(EPA/SSF)/BUPERS3(Adv Op)

As of Date: 05-Dec-25