

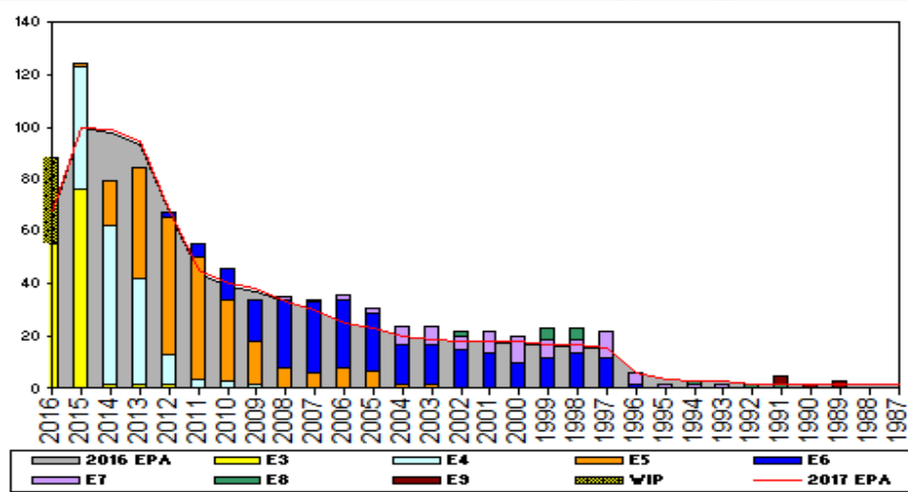


CTM Community Manager/Technical Advisor

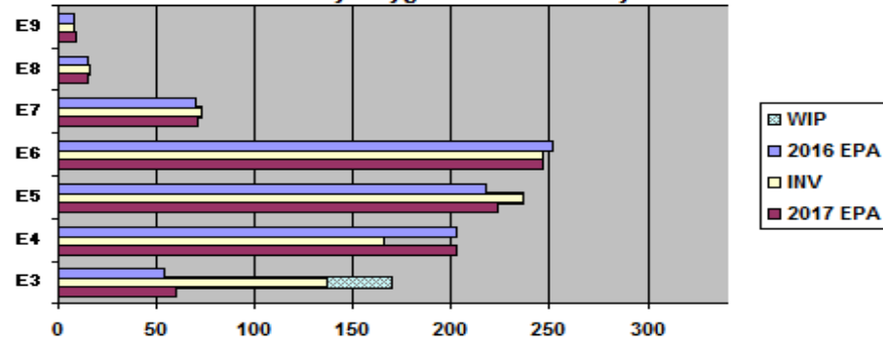
CTMCM(IDW/SW/AW) Neil Watson



Cryptologic Technician (Maintenance) - B520



EPA by Paygrade vs Inventory



	E1-3	E4	E5	E6	E7	E8	E9	TOTAL
% INV to FY16 EPA	254%	82%	109%	98%	104%	107%	100%	108%
EPA (FY16)	54	203	218	252	70	15	8	820
INVENTORY	137	166	237	247	73	16	8	884
EPA (FY17)	60	203	224	247	71	15	9	829
% INV to FY17 EPA	228%	82%	106%	100%	103%	107%	89%	107%
NV +WIP / FY16 EPA	283%							112%
INVENTORY	170	33 ← E-3 and Below WIP						917
NV +WIP / FY17 EPA	283%							111%

Sea Shore Flow

TOUR	SEA	SHORE
1ST	36	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	#####	40	1	235.3%	40	17	444.4%	80	18
E4	72.6%	98	135	106.7%	64	60	83.1%	162	195
E5	140.4%	139	99	87.9%	87	99	114.1%	226	198
E6	79.2%	122	154	131.3%	109	83	97.5%	231	237
E7	100.0%	22	22	110.9%	51	46	107.4%	73	68
E8	400.0%	8	2	66.7%	8	12	114.3%	16	14
E9	300.0%	3	1	71.4%	5	7	100.0%	8	8
Total	104.3%	432	414	112.3%	364	324	107.9%	796	738

ADV OPP.

	E1-3	E4	E5	E6	E7	E8	E9
All-Navy	TIR	29.0%	16.6%	11.6%	20.8%	11.5%	13.8%
CTM	TIR	100.00%	31.46%	19.51%	7.07%	8.89%	33.33%

Zone Information

	ZONE A	ZONE B	ZONE C	ZONE D	ZONE E	ALL ZONES
FY16 Manning:	100.0%	106.0%	130.0%	129.0%	100.0%	107.8%
FYTD RE Rate:	74.07%	78.79%	94.44%	90.91%	0.00%	84.55%
FY17 Manning:	99.0%	105.0%	130.0%	127.0%	100.0%	106.6%

NOTES

- CTM rating now has opportunity for conversions out. The following Year groups may apply in the coming months for conversation 2005,2006,2007,2010,2011 (Paygrades E5/E6, review each YG). Contact your CCC for available opportunities and for more details.

- ASVAB requirement: MK+EI+GS+AR=223 or higher; minimum score of 57 required for each MK and AR (MILPERSMAN 1306-618).

- Security Clearance: Be sure to include SF86 in your conversion package IAW MILPERSMAN when required. Must be a US citizen and TS/SCI eligible as determined by SSBI investigation prior to attending "A" school.