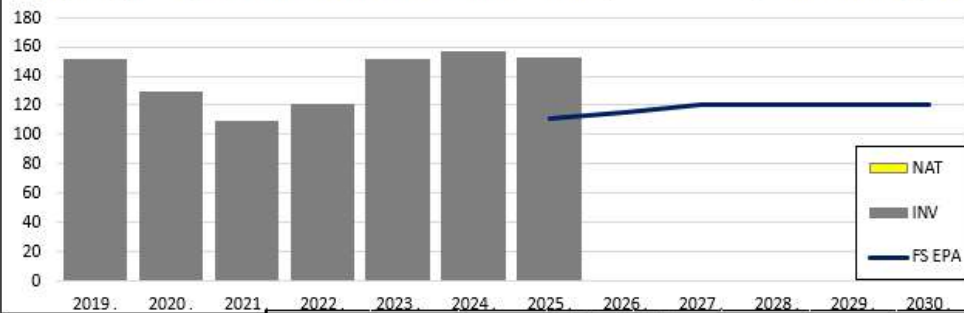


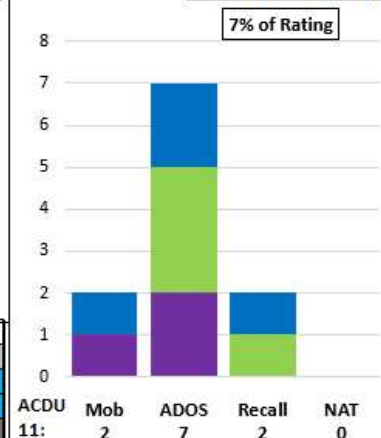
Selected Reserve (SELRES) Community Health Quad Chart

EMC(Rating): A440 (AZ) - Aviation Maintenance Administrationman

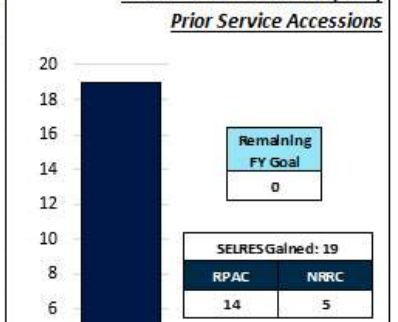
Historic Inventory to EPA



SELRES on Active Duty



Accession Demand Plan (ADP)



| | | Force Structure | | | | | | | |
|-------------------------------|---------|-----------------|------|------|------|-----|-----|------|----------|
| Manning | Student | E3 | E4 | E5 | E6 | E7 | E8 | E9 | Total FS |
| % INV To FY25 EPA | 0% | 500% | 135% | 166% | 148% | 29% | 75% | 100% | 137% |
| EPA (FY25) | 5 | 1 | 23 | 41 | 27 | 14 | 4 | 1 | 111 |
| INVENTORY | 0 | 5 | 31 | 68 | 40 | 4 | 3 | 1 | 152 |
| EPA (FY27) | | 1 | 24 | 47 | 29 | 14 | 4 | 1 | 120 |
| % INV To FY27 EPA | | 500% | 129% | 145% | 138% | 29% | 75% | 100% | 127% |
| FY24 AC & TAR Eligible Losses | | 3 | 19 | 122 | 18 | 2 | 0 | 0 | 164 |

Notes

Manned at 137% of FY-25 and 127% for FY-27 Enlisted Programmed Authorizations (EPA). Quad chart does include frocked personnel. NATs in the training pipeline are represented.

AC2SELRES

- In Rating: Open
- Convert Out: Open
- Convert In: Rating conversions will be considered on a case-by-case basis.

RC2RC

- Convert Out: Open
- Convert In: Closed

The AWF Rate is currently manned at 80%. ECM is currently accepting conversion packages. If you meet requirements in MPM 1220-010 and are interested in the program, contact ECM listed below.

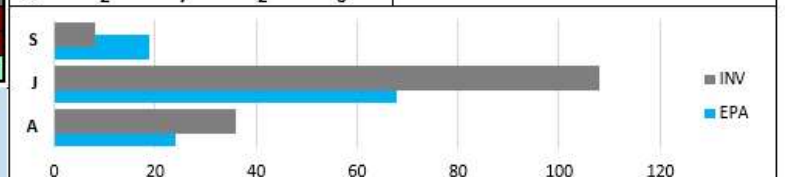
A complete program package is required to be emailed to ECM prior to conversion.

Transition Procedures: MPM 1306-1501. In-rate/Conversion Quotas approved within 12 months of SEAOS via CWAY. Applications with less than 90 days use 1306/7 via MNCC.

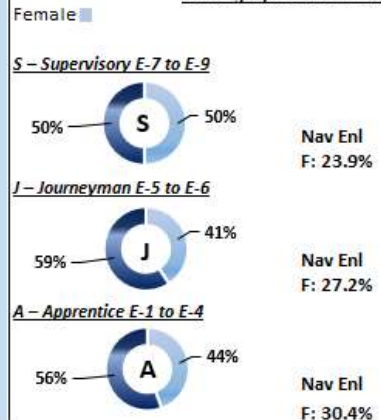
**FY25 Bonus and Incentives- See NAVRESFOR LTR Ser N00/059 dated 29 AUG 2024. **

ECM: AWFCS (NAC/AW) John A. Reynolds Email: john.a.reynolds14.mil@us.navy.mil (901) 874-2260

Report Date: Mar 25 Data Sources: NSIPS EMF, NMPBS(RHS), NRRC Affil. Report As of: Mid Mar 2025



Demographic Breakout



Navy Advancement Opportunity

