STAY ONBOARD

Setting the foundation for sustained growth



Status: Work Underway Lead: Deputy Chief of Navy (COMSHORE & DTWS)

TARGETING

SERCAT 2-5 Members

WHEN

RRC National rollout Q2 2023

YOU GET

An optimised and integrated workforce

More direct and relevant engagement

Increased employment

FACT SHEET

Career and Personal Development Stand-Up Regional Reserve Centres

Regional Reserve Centres (RRC) will provide Commanding Officers with resources to support members of all SERCATs enabling a truly integrated approach to management of the total Navy workforce and provide increased opportunities to utilise the capability of the SERCAT 2-5 workforce.

Benefits

- Management of all Navy people as a total integrated workforce
- Command led management of Navy members of all SERCATs
- Increased engagement of SERCAT 2-5 members
- Increased employment opportunities for SERCAT 2-5 members
- Increased links with industry in support of SERCAT 2-5 members
- Improved career management for SERCAT 2-5 members
- Improved ability to support operational taskings

More Information

Navy strategic and workforce challenges:

- Recruiting and retention challenges, unprecedented capability transition and an array of emerging
 operational requirements are resulting in workforce challenges that can only be met by the full utilisation of
 the total Navy workforce.
- The Navy SERCAT 2-5 workforce is a significant but underutilised component of the Navy workforce that provides scope to meet the workforce challenges facing Navy into the future.
- Current arrangements for management and engagement of the SERCAT 2-5 workforce are disjointed and inefficient and do not place the resources where they can provide the best effect.
- Goal 2 of the Navy Workforce Plan 2021-24 is to increase SERCAT 3-5 workforce utilisation to a peak strength of 4500 by 2040.
- The Fleet Commanders Fleet Optimisation Program requires the Navy to 'optimise the Fleet's ability to provide the right forces at the right time capable of fighting and winning at sea'.



