

Newsletter: 862 /2024 Date: 19 August 2024

Distribution: All members NSWA

**Contact: Your HSU Delegate** 



## Important commission arbitration happening tomorrow in the IRC for Control Award

Simultaneously, ADHSU Control members are set to enforce these additional bans from **first day shift on Tuesday, 20 August**:

- No active training of incoming trainees who have not commenced training by 19 August. Members
  will welcome trainees to observe, but they will not allow trainees to run the board.
- No dispatching of duty crews to R8 sporting or special events when it takes that town under PAR for the shift.
- Dispatchers will not move single officers on sign on that is the responsibility of the DOMs and deployment as per dual crewing policy.

A day of action on Wednesday, 21 August has also been endorsed, dispatching only Priority 1 (1A, 1B, 1C, 2I) jobs for two periods of 30 minutes starting at 1000 to 1030 and 1500 to 1530.

## These bans add on to the pre-existing actions:

- Ban on R5s, R6s & R7s, unless out of scope (PTS), end of life, end of shift hot swaps or any other case deemed necessary.
- Not managing bed block. No member will manage or follow up transfer of care delays.
- No stamping or recording of call outs.
- Not participating in PDPs and Sick Leave Review meetings.
- ADHSU DCCOs & SCCOs will do no SharePoint documentations.
- No use of CREWS revert to paper system. Breaks and fatigue will still be monitored.
- MyShift briefings will be read, but not acknowledged. Members will still press "I do not understand" if they genuinely do not understand and reach out for clarification as per normal procedure.
- No management of Grade of Service by DCCO or SCCO in Control Centre. Instead, the Grade of Service will be managed by upper management.
- Not participating in training, workshops or any other things in relation to the new CAD upgrade.
- Ban on any mandatory training. This includes Janison and MyHealth learning, however first aid is excluded.

In unity,

Gerard Hayes

Secretary, HSU NSW/ACT/QLD