

DIRECTIVES FOR THE OPPOSED ROLL OF ALLEN AJ FOR THE WEEK OF
6 OCTOBER 2025, TERM 4, WEEK 1

Herewith:

- I. ALL MATTERS WILL BE HEARD IN OPEN COURT.
- II. IF THERE ARE ANY CONFLICTS IN THE ALLOCATION IN RESPECT OF ANOTHER OPPOSED MATTER BEFORE ANOTHER JUDGE IN THIS DIVISION, SAME MUST BE BROUGHT TO THE ATTENTION OF THE REGISTRAR TO ALLEN AJ BEFORE 10:00 ON MONDAY 6 OCTOBER 2025 SO THAT IT MAY SEEK TO BE RESOLVED.
- III. COUNSEL MUST HOLD THEMSELVES AVAILABLE TO BE HEARD EARLIER ON THE DAY FOR WHICH THEIR MATTER IS ALLOCATED. COUNSEL ARE NOT EXPECTED TO HOLD THEMSELVES AVAILABLE FOR ANY DAY OTHER THAN THE DAY FOR WHICH THEIR MATTER IS ALLOCATED. IF ANY MATTER COLLAPSES, COUNSEL MAY BE APPROACHED TO ENQUIRE ABOUT IMMEDIATE AVAILABILITY ON A DAY OTHER THAN THE DAY ON WHICH THEIR MATTER HAD BEEN ALLOCATED FOR. HOWEVER, IN THE LATTER EVENT, NO COUNSEL OR PARTY WILL BE PREJUDICED IF THEY CANNOT MAKE THEMSELVES AVAILABLE.
- IV. IF ANY MATTER SETTLES OR WILL NOT BE PROCEEDED WITH, THE REGISTRAR OF ALLEN AJ MUST BE INFORMED THEREOF IMMEDIATELY UPON IT BECOMING CLEAR THAT THE MATTER HAS BEEN SETTLED OR WILL NOT BE PROCEEDED WITH. FAILURE TO DO SO MAY ATTRACT PUNITIVE COSTS ORDERS.
- V. ALL NOTICES, AFFIDAVITS, RETURNS OF SERVICE AND OTHER DOCUMENTS (EXCEPT JOINT PRACTICE NOTES) RELEVANT TO THE APPLICATION(S) ARE TO BE UPLOADED AND ACCESSIBLE ON CASELINES WHEN THE ROLL CLOSES.
- VI. PARTIES ARE TO COMPLY WITH THE REVISED CONSOLIDATED PRACTICE DIRECTIVE 1 OF 2024 (12 JUNE 2024).
- VII. JOINT PRACTICE NOTES SHALL BE TIMEOUSLY UPLOADED ONTO CASELINES NO LATER THAN 12 COURT DAYS PRIOR TO THE WEEK OF HEARING OF THE OPPOSED MOTION IN ACCORDANCE WITH PARAGRAPHS 25.16 TO 25.19 OF DIRECTIVE 1 OF 2024.

Kindly inform the parties as follows:

B5 Monday 6 October 2025 at 10:00

B10 Monday 6 October at 14:00

B15 Tuesday 7 October 2025 at 10:00

B20	Tuesday 7 October 2025 at 14:00
B25	Wednesday 8 October 2025 at 10:00
B30	Wednesday 8 October 2025 at 14:00
B35	Thursday 9 October 2025 at 10:00
T5	Thursday 9 October 2025 at 14:00