SUPREME COURT OF THE AUSTRALIAN CAPITAL TERRITORY COURT OF APPEAL

NOTICE TO PRACTITIONERS

Court of Appeal Sitting Dates 2022

Sittings of the Court of Appeal will be held as follows:

February sittings

(2 weeks) 7 February to 18 February 2022 (inclusive)

May sittings

(1 week) 16 May 2022 (inclusive)

August sittings

(2 weeks) 8 August to 19 August 2022 (inclusive)

November sittings

(2 weeks) 7 November to 18 November 2022 (inclusive)

If circumstances require, the Court of Appeal may sit to hear appeals on dates other than those listed above.

The list will be called over before a Judge, Registrar or Deputy Registrar. Each callover will usually be held at **9.00am** on the following dates:

Wednesday 13 October 2021	for the February 2022 sittings
Wednesday 9 February 2022	for the May 2022 sittings
Wednesday 6 April 2022	for the August 2022 sittings
Wednesday 6 July 2022	for the November 2022 sittings
Wednesday 5 October 2022	for the February 2023 sittings

At the call over the representatives of the parties should have full instructions and be prepared to advise the Court as to:

- whether the appeal index has been settled
- whether Appeal Folder A has been prepared, filed and served
- whether the issues raised in the matter highlight a question of law
- the names of counsel appearing to argue the appeal
- counsel unavailability during the sitting time
- the expected duration of the appeal
- any other relevant matter which could affect the hearing of the appeal

A hearing date for each appeal will be fixed after the callover. Appeals not fixed for hearing may be adjourned to the following callover or other directions may be made. An appeal that has been listed for hearing may be removed from the list on application pursuant to Rule 5437. A civil Court of Appeal matter will only be listed for callover after payment of applicable **setting down/hearing fees**.

The Court of Appeal will list interlocutory applications on the first and third Wednesdays of each month.

Jayne Reece

Regištrar

2 July 2021