

NOTICE OF MOTION

COURT DETAILS

Court	Supreme Court of New South Wales
Division	Common Law
List	Duty
Registry	Sydney
Case number	

TITLE OF PROCEEDINGS

Applicant	Joel Davis
Defendant	Commissioner of the Australian Federal Police

FILING DETAILS

Person seeking orders	Anton Tutoveanu Petitioner
Filed in relation to	Habeas Corpus
Contact name and telephone	Anton Tutoveanu 0410737937
Contact email	anton@1997.systems

PERSON AFFECTED BY ORDERS SOUGHT

Joel Davis Applicant

Commissioner of the Australian Federal Police Defendant

HEARING DETAILS

This motion is listed at [time, date and place to be inserted by the registry unless otherwise known (Court registry will leave blank if being dealt with in chambers.)].

[on separate page]

ORDERS SOUGHT

- 1 Order in an urgent case to commence proceedings, in the nature of a writ of habeas corpus: rr 6.1(2) and 25.2(1) of the UCPR.
- 2 Issue a writ of *habeas corpus* to release the applicant Joel Davis from unlawful custody purportedly initiated by the Australian Federal Police.

SIGNATURE

Signature of or on behalf of
person seeking orders



Capacity

Petitioner (representing applicant if leave is granted)

Date of signature

21/11/2025

NOTICE TO PERSON AFFECTED BY ORDERS SOUGHT

If you do not attend, the court may hear the motion and make orders, including orders for costs, in your absence.

REGISTRY ADDRESS

Street address

Supreme Court of New South Wales
Level 5, 184 Phillip Street
Sydney NSW 2000

Postal address

GPO Box 3
Sydney NSW 2001

Telephone

1300 679 272

FURTHER DETAILS ABOUT APPLICANT**Applicant**

Name Joel Davis

Contact details for petitioner acting in person

Name of petitioner Anton Tutoveanu

Capacity to act for applicant Leave of the Court

Address for service 490 Pitt Street, Haymarket NSW 2000

Telephone 0410737937

Email anton@1997.systems

FURTHER DETAILS ABOUT RESPONDENT**Respondent**

Name Commissioner of the Australian Federal Police

Address
AFP Legal
National Headquarters
Edmund Barton Building
47 Kings Avenue
Barton ACT 2600

