

High Court of Australia

RESULTS OF APPLICATIONS LISTED FOR DETERMINATION CANBERRA

WEDNESDAY, 6 FEBRUARY 2019

<i>No.</i>	<i>Applicant</i>	<i>Respondent</i>	<i>Court appealed from</i>	<i>Result</i>
1.	Day	Professor John Humphrey & Ors (B49/2018)	Supreme Court of Queensland (Court of Appeal) [2018] QCA 224	Application Dismissed [2019] HCASL 1
2.	Day	Professor John Humphrey & Ors (B50/2018)	Supreme Court of Queensland (Court of Appeal) [2018] QCA 224	Application Dismissed [2019] HCASL 2
3.	Colefax & Ors	National Australia Bank Limited (B52/2018)	Supreme Court of Queensland (Court of Appeal) [2018] QCA 244	Application Dismissed [2019] HCASL 3
4.	Kaur & Anor	Minister for Immigration and Border Protection & Anor (C13/2018)	Federal Court of Australia [2018] FCA 1765	Application Dismissed [2019] HCASL 4
5.	Field & Ors	Corlett & Anor (P57/2018)	Supreme Court of Western Australia (Court of Appeal) [2018] WASCA 184	Application Dismissed [2019] HCASL 5
6.	Huynh	The Queen (S283/2018)	Supreme Court of New South Wales (Court of Criminal Appeal) [2017] NSWSCCA 234	Application Dismissed [2019] HCASL 6
7.	Plaintiff S122/2018	Minister for Home Affairs & Ors (S290/2018)	High Court of Australia [2018] HCATrans 209	Application Dismissed [2019] HCASL 7
8.	Collins	The Queen (B58/2018)	Supreme Court of Queensland (Court of Appeal) [2018] QCA 277	Application Dismissed [2019] HCASL 8
9.	In the matter of an application by Jerrod James Conomy for leave to appeal (P56/2018)		High Court of Australia [2018] HCA Trans 212	Application Dismissed [2019] HCASL 9

<i>No.</i>	<i>Applicant</i>	<i>Respondent</i>	<i>Court appealed from</i>	<i>Result</i>
10.	Akhtar	Gaber (S297/2018)		Application Dismissed [2019] HCASL 10
11.	EAK16	Minister for Home Affairs & Anor (S301/2018)	Federal Court of Australia [2018] FCA 1663	Application Dismissed [2019] HCASL 11
12.	Tahan	Aukuso (S179/2018)	Supreme Court of New South Wales (Court of Appeal) [2018] NSWCA 117	Application Dismissed with costs [2019] HCASL 12

PHILIPPA LYNCH
CHIEF EXECUTIVE AND PRINCIPAL REGISTRAR