

COMMONWEALTH OF AUSTRALIA

Royal Commissions Act 1902

COMMISSION OF INQUIRY INTO
MISCONDUCT IN THE BANKING, SUPERANNUATION AND
FINANCIAL SERVICES INDUSTRY

**NON-PUBLICATION DIRECTION
PURSUANT TO SECTION 6D(3)**

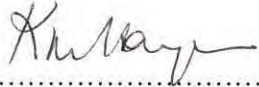
Pursuant to s 6D(3) of the *Royal Commissions Act 1902* (Cth), I direct that so much of the contents of the statements of Jason Sommer responsive to Rubric 6-42 and Rubric 5-73, and the documents exhibited to those statements, as discloses:

- (a) contact and identifying information of customers of Sunsuper Pty Ltd and its associated entities (within the meaning of that term as defined in s 50AAA of the Corporations Act 2001 (Cth)) (collectively **Sunsuper**);
- (b) direct contact details (including phone numbers, email addresses and addresses) and signatures of employees of Sunsuper;
- (c) direct contact details (including phone numbers, email addresses and addresses) and signatures of third parties;
- (d) in relation to paragraph 142(b) and Annexure A of Mr Sommer's statement responsive to Rubric 6-42, the information identified in Sunsuper's application for non-publication directions dated 31 August 2018;
- (e) in relation to SSU.2003.0001.1544, SSU.2003.0001.1645, SSU.2003.0001.1657, SSU.2003.0001.0161, SSU.2003.0001.0181, SSU.2003.0001.0195 and SSU.1000.0001.0510, the information identified in Sunsuper's application for non-publication directions dated 31 August 2018; and
- (f) in relation to SSU.2002.0001.0124, SSU.2002.0001.0402, SSU.2002.0001.0346, SSU.2002.0001.0332, SSU.2002.0001.0502, SSU.2002.0001.0257, SSU.2002.0001.0456, SSU.2002.0001.0172, SSU.2002.0001.0056 and SSU.2002.0001.0004, the information identified in Sunsuper's application for non-publication directions dated 2 August 2018,

not be published except to the Commission, its staff and counsel and solicitors assisting the Commission, and to Sunsuper and its counsel and solicitors.

Dated this 13 day of September 2018





.....
The Honourable Kenneth Madison Hayne AC QC
Commissioner of the Royal Commission