

From: Chambers - Hatcher J <Chambers.Hatcher.J@fwc.gov.au>
Sent: Friday, June 9, 2023 2:52 PM
To: Minna Davis <mdavis@rtbu.org.au>
Cc: Awards <Awards@fwc.gov.au>
Subject: RE: C2019/5259: Review of the classification rates at the C14 rate in modern awards

OFFICIAL

Dear Ms Davis,

I have brought your correspondence to Justice Hatcher's attention. He advises that the Full Bench will shortly issue a statement taking into account the decision in the 2022-23 Annual Wage Review.

This correspondence will be uploaded to the Commission's webpage for this matter so all interested parties are aware.

Kind regards,
Caroline

Caroline Beasley
Associate to Justice Hatcher, President



Fair Work Commission

Australia's national workplace relations tribunal

T (02) 9308 1812

E chambers.hatcher.j@fwc.gov.au

Level 11, Terrace Tower, 80 William Street, EAST SYDNEY NSW 2011
www.fwc.gov.au

The Fair Work Commission acknowledges that our business is conducted on the traditional lands of Aboriginal and Torres Strait Islander people. We acknowledge their continuing connection to country and pay our respects to their Elders past, present and emerging.

This email was sent from Gadigal Country.

From: Minna Davis <mdavis@rtbu.org.au>
Sent: Wednesday, June 7, 2023 4:31 PM
To: Chambers - Hatcher J <Chambers.Hatcher.J@fwc.gov.au>
Subject: C2019/5259: Review of the classification rates at the C14 rate in modern awards

Dear Associate,

I refer to the above matter and the Directions Hearing on 26 April 2023 before Justice Hatcher

At this directions hearing, His Honour formed a provisional review on what directions may follow.

The RTBU is not aware of any directions made, and therefore respectfully request a copy to be provided at your earliest convenience, if they have been made.

Kind regards

Minna Davis



Minna Davis Industrial Officer

Rail, Tram & Bus Union **The Power of Union**

Office Suite 5.01, Level 5, 377-383 Sussex Street, Sydney NSW 2000

Phone (02) 8203 6099

Email mdavis@rtbu.org.au **Website** www.rtbu.org.au