

[Redacted]

From: Campbell, Kirsty [Redacted]
Sent: Friday, 7 May 2021 4:03 PM
To: Fingerboards Inquiry and Advisory Committee (DELWP); virginia.trescowthick [Redacted] Lily Taylor; richard.hook [Redacted] hannah.mcguigan [Redacted] Rob C Piccinin (DELWP); [Redacted] planology [Redacted] nick.witherow [Redacted] darren.wong [Redacted] Amy Selvaraj (DELWP)
Cc: Power, Tim; Chris Cook; Stuart Morris; Rupert Watters; Sean McArdle; Nguyen, Crystal
Subject: Fingerboards - update to Christophe Delaire's addendum statement
Attachments: Lt 001 R01 20200942 - Fingerboards Mineral Sands - Noise Evidence - Addendum for Centrifuge Option [tracked changes from Lt 001].pdf; Lt 001 R01 20200942 - Fingerboards Mineral Sands - Noise Evidence - Addendum for Centrifuge Option.pdf

[Redacted]

[Redacted]

EXTERNAL SENDER: Links and attachments may be unsafe.

Dear IAC and parties

Attached is an update to Christophe Delaire's addendum statement (both a 'tracked changes' version and a 'clean' version), which provides the further information requested in particular centrifuge submissions, namely clarification of the location of centrifuge plant modelled and consideration of revised haul routes (refer TN017, Kalbar Response to Centrifuge Submissions, Tabled Document 256, issue 8). To that end, Mr Delaire's updated addendum statement shows the centrifuge plant and centrifuge cake haul locations assumed in the noise model (Figure 1) and provides updated noise predictions which add as a noise source centrifuge cake haul, but do not subtract previously assumed haul routes, as is explained in the document.

Best regards

Kirsty Campbell | Senior Associate

[Redacted] E [Redacted]

White & Case | Level 32, 525 Collins Street | Melbourne VIC 3000

WHITE & CASE

=====
This email communication is confidential and is intended only for the individual(s) or entity named above and others who have been specifically authorized to receive it. If you are not the intended recipient, please do not read, copy, use or disclose the contents of this communication to others. Please notify the sender that you have received this email in error by replying to the email or by telephoning +61 3 8486 8000. Please then delete the email and any copies of it. Further information is available from www.whitecase.com, including our privacy policy which describes how we handle personal information. Thank you.

Our external privacy policy is available on <https://www.whitecase.com/privacy-policy>.

=====