

---

**From:** Lloyd, Bruce [REDACTED]  
**Sent:** Wednesday, 4 November 2020 4:36 PM  
**To:** Hatfield, David; Martin, Jaime  
**Cc:** Evans, Linda; Kapur, Anchal; Seymour, Ed; Cosgrave, Michael  
**Subject:** nbn Co authorisation - Protocol para 3 report w/e 30 October 2020

Dear David and Jaime

## **Report of “material decisions” for week ending 30 October 2020**

We are instructed that with respect to the meetings of the Special Working Group or its sub-committees (**Committees**) held last week, there is no report to give under para 3 of the Protocol of any material decision made by the Committees that falls within the Proposed Conduct.

We are instructed to provide the following update more generally:

### **Committee meeting cadence**

The Special Working Group Committee dealing with network matters is meeting fortnightly for the time being.

### **Summary of matters discussed at the Committee meeting held last week**

In brief, the following matters were addressed at the Committee meeting held last week:

- analysis of international data, including European internet traffic and utilisation during the “second wave” of COVID-19 infections being observed in some European countries, US downstream and upstream peak traffic growth and changes in global service usage behaviour;
- analysis of recent **nbn** network performance data, including downstream and upstream traffic and usage patterns, both nationally and in Victoria, and discussion of the network traffic trends following return to on-site learning for Victorian schools;
- discussion about an additional matter to clarify with the OTT videoconferencing providers regarding the nature of their voluntary measures and proposed next steps; and
- update on status of voluntary measures by OTT video streaming providers and engagement with OTT gaming providers.

Regards

Bruce

**Bruce Lloyd, Partner**  
**Clayton Utz**

Level 15, 1 Bligh Street, Sydney NSW 2000 Australia | D [REDACTED] | F [REDACTED]  
[REDACTED] | [www.claytonutz.com](http://www.claytonutz.com)