# **UCLL & UCLF Co-location Performance Report**

### Consolidated

February 2018

Unbundled Copper Local Loop (UCLL) and Unbundled Copper Low Frequency (UCLF) Co-location Performance Reports are prepared each month to provide a comprehensive view of our performance over the preceding month. These reports measure our performance against service levels defined in the UCLL Co-location Standard Term Determinations.

### **Executive summary**

There were no Service Level Defaults this Month.

#### Points to note

Defaults that occur at the Access Seeker level but not at the consolidated level are reported to the relevant Access Seeker, in their individual performance report.

#### **Further Information**

If you have queries, please email Chorus BI Team.



## Site and footprint readiness

This section covers initial and full co-location audits completed within SL following order receipt.

### SL 1 - Initial site audits completed within five working days of order





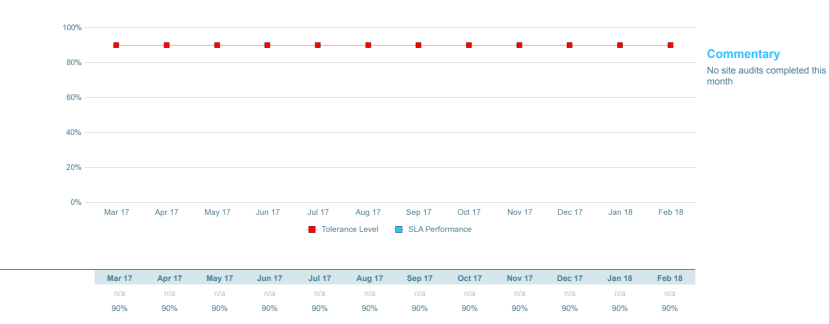
### Site and footprint readiness

**SLA Performance** 

Tolerance Level

This section covers initial and full co-location audits completed within SL following order receipt.

### SL 2 - Full site audits completed within ten working days of order (level A)





This section covers provisioning service, including order receipts and acknowledgement, quotes, build completion, and outages

### SL 3 - Orders acknowledged within 4 consecutive business hours following receipt





This section covers provisioning service, including order receipts and acknowledgement, quotes, build completion, and outages

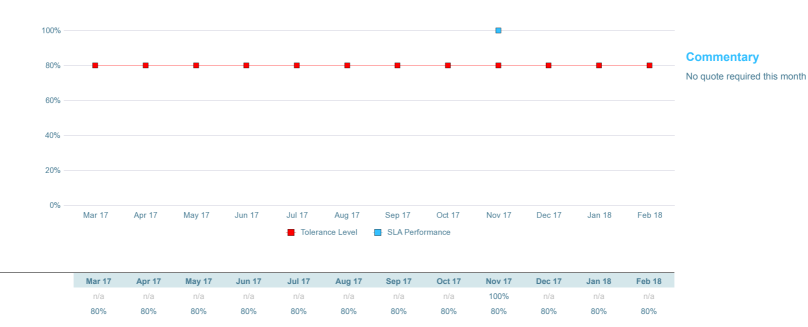
### SL 4 - Invalid order rejection notifications sent within 3 consecutive working days following receipt





This section covers provisioning service, including order receipts and acknowledgement, quotes, build completion, and outages

### SL 5 - Quotes provided within 10 working days of order receipt

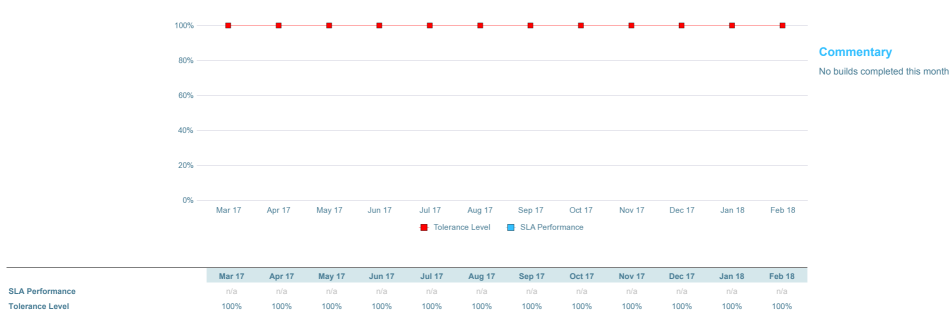


**SLA Performance** 

Tolerance Level

This section covers provisioning service, including order receipts and acknowledgement, quotes, build completion, and outages

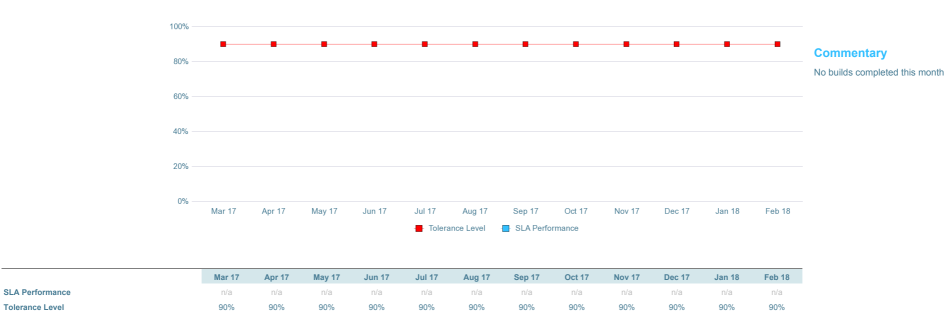
### SL 6 - Builds competed by time specified in firm order (level A)





This section covers provisioning service, including order receipts and acknowledgement, quotes, build completion, and outages

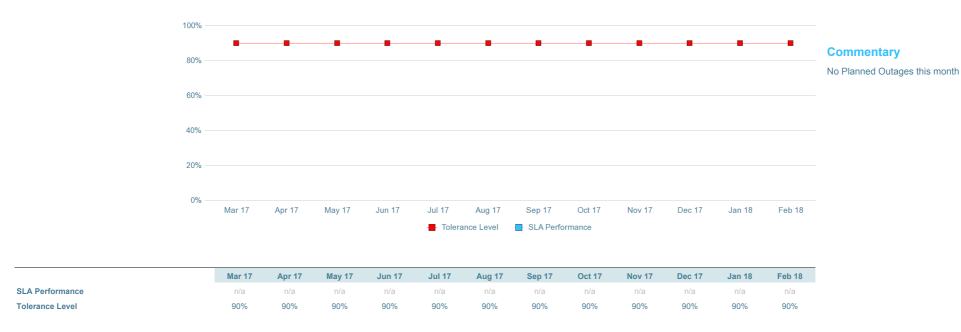
### SL 7 - Build completion confirmations sent within 2 consecutive working days of Chorus build completion





This section covers provisioning service, including order receipts and acknowledgement, quotes, build completion, and outages

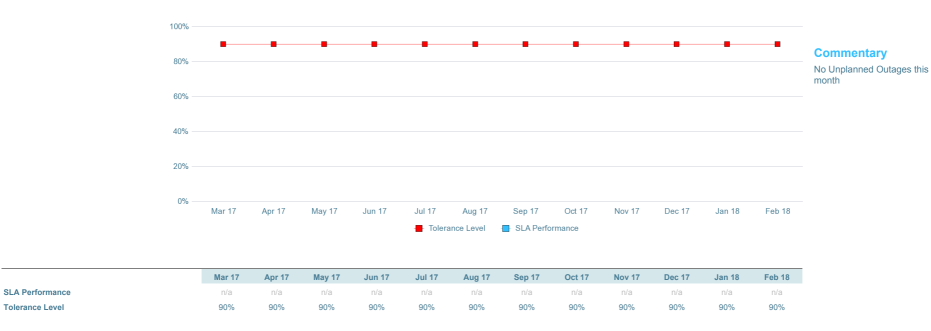
### SL 8 - Planned outage notifications advised at least five working days before outage occurring





This section covers provisioning service, including order receipts and acknowledgement, quotes, build completion, and outages

#### SL 9 - Unplanned outage notifications advised within two hours of Chorus discovering or receiving outage notice (24x7 basis)

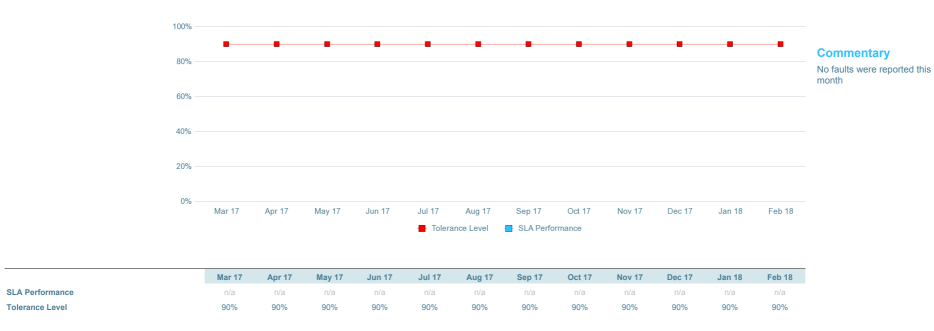




## **Fault Management**

This section covers fault receipt acknowledgement, notification, restoration and escort availability

### SL 10 - Fault report receipt acknowledgements provided within half a fault restoration hour of fault report

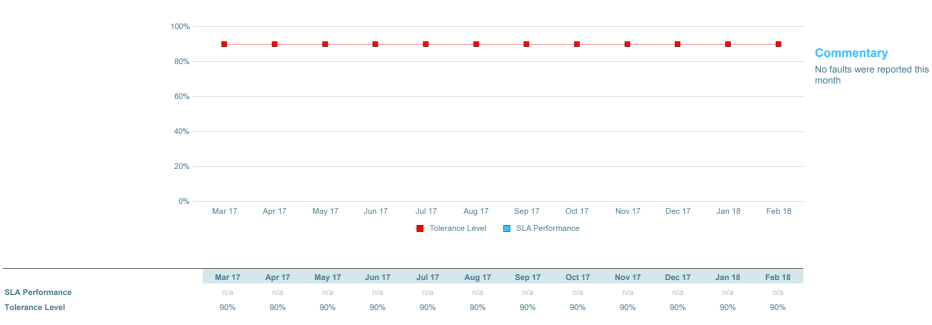




## **Fault Management**

This section covers fault receipt acknowledgement, notification, restoration and escort availability

### SL 11 - Expected fault restoration time notifications sent within 8 fault restoration hours of fault report

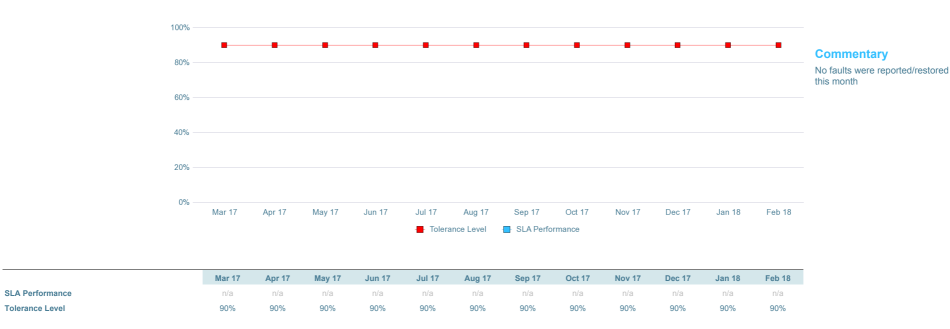




## **Fault Management**

This section covers fault receipt acknowledgement, notification, restoration and escort availability

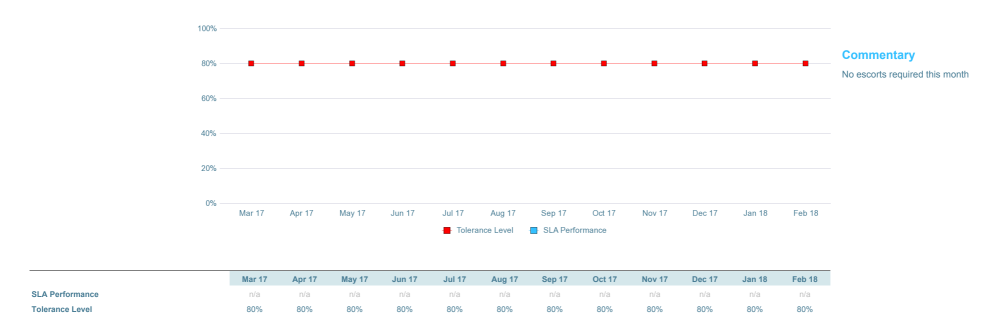
### SL 12 - Faults restored within notified expected restoration period (level A)





This section covers fault receipt acknowledgement, notification, restoration and escort availability

### SL 13 - Times during BAU period Chorus made escort available within two consecutive working days of request

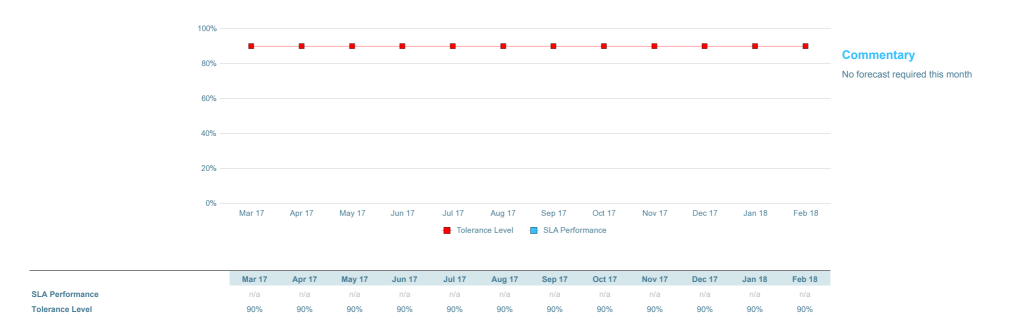




## **Co-location forecasting**

This section covers co-location forecasting

### SL 14 - Cabinetisation forecasts provided within 10 working days of 6 month anniversaries from 7 November 2007

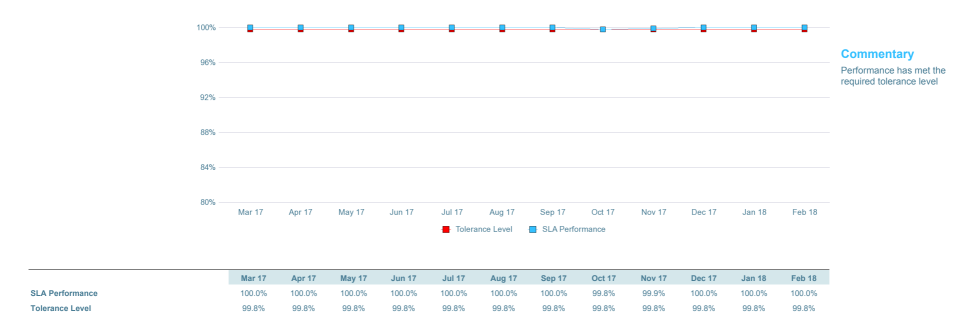




## **Operational support systems**

This section covers operational support systems for access seekers

### SL 15 - Online Ordering & Tracking availability (24/7)

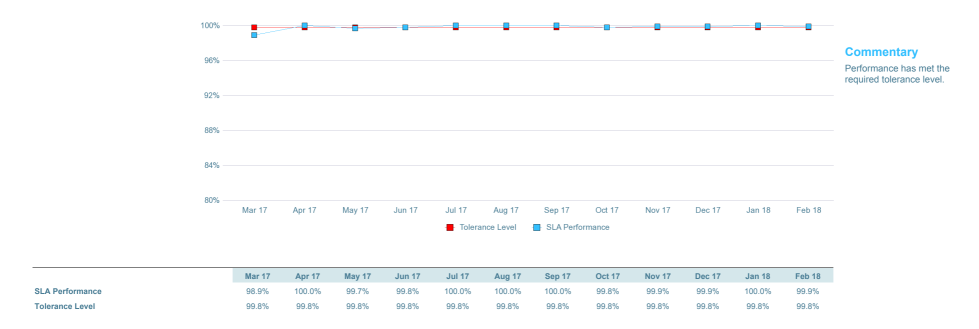




## **Operational support systems**

This section covers operational support systems for access seekers

### SL 16 - Online Fault Management availability (24/7)





| Item No.                         | Tolerance Level        |
|----------------------------------|------------------------|
| Service Attribute                | No defaults this month |
| Cause of default                 |                        |
| Procedure for correcting default |                        |
| Steps taken to remedy default    |                        |
| Effectiveness of steps taken     |                        |
| Date of previous default         |                        |



Note: Chorus has summarised the relevant Service Levels for the purpose of this report. For the full description of each relevant Service Level refer to Appendices 1 and 2 of the Co-location Service Level Terms (UCLL Co-location Standard Terms Determination Schedule 3) which is available on the Commerce Commission's website at www.comcom.govt.nz.

#### Initial site readiness and footprint readiness

- SL 1 Percentage of Initial Site Audits completed within 5 Working Days following receipt of the order
- SL 2 Percentage of Full Site Audits completed within 10 Working Days following receipt of the order (Level A)

#### **Provision of Co-location Service**

- SL 3 Percentage of orders acknowledged within 4 consecutive business hours following receipt time
- SL 4 Percentage of rejection notifications for invalid orders sent to the access seeker within 3 consecutive working days following receipt time
- SL 5 Percentage of quotes provided to the access seeker within 10 working days of receipt of the order
- SL 6 Percentage of Chorus builds completed within the time specified in the firm order sent to the access seeker (level A)
- SL 7 Percentage of Chorus build completion confirmations sent to the access seeker within 2 consecutive working days of completing the Chorus build
- SL 8 Percentage of planned outage notifications advised to the access seeker at least 5 working days before the planned outage occurs
- SL 9 Percentage of unplanned outage notifications advised to the access seeker within 2 hours of Chorus receiving the notification of the unplanned outage

#### **Fault Management for Co-location Service**

- SL 10 Percentage of fault report receipt acknowledgements provided to the access seeker within half a fault restoration hour of the fault being reported
- SL 11 Percentage of notifications advising the expected fault restoration time sent to the access seeker within 8 fault restoration hours of the fault being reported
- SL 12 Percentage of faults restored within the notified expected restoration time (level A)
- SL 13 Percentage of times during the BAU period Chorus will make an escort available within 2 consecutive working days of the request

#### **Chorus Forecasting for Co-location Service**

SL 14 Percentage of written rolling 3-year cabinet forecast reports provided to the access seeker within 10 working days of the 6 month anniversary of the 07 November 2007

#### **Operational Support Systems for Co-location Service**

- SL 15 Percentage of OO&T availability to the Access Seeker
- SL 16 Percentage of OFM availability to the Access Seeker

