# **UCLL Backhaul Performance Report**

## **Consolidated Report**

December 2010

Unbundled Copper Local Loop (UCLL) Backhaul 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 Backhaul Standard Term Determinations.

## **Executive summary**

There were two Service Level Defaults this month: SL 15 (Availability of OOT) and SL 16 (Availability of OFM). Service Default Reports for these Service Levels can be found in the appendix of this report.

### Points to note

Orders were excluded from Service Level calculations as follows:

• There were no exclusions made this month

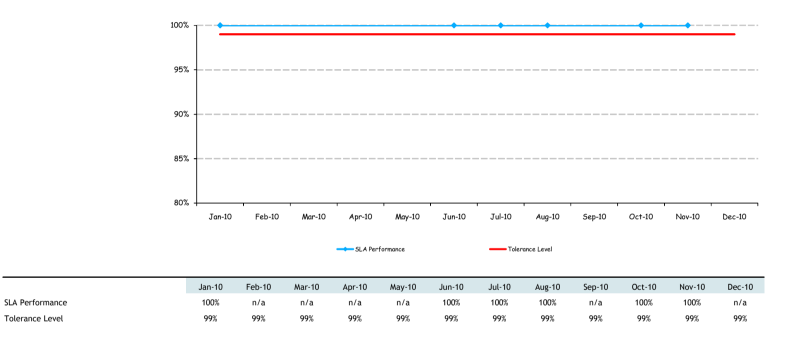
Defaults that occur at the Access Seeker level but not at the consolidated level are reported to the relevant Access Seeker, in their individual performance report.

## **Further information**

If you have queries, please email your Chorus Account Manager.



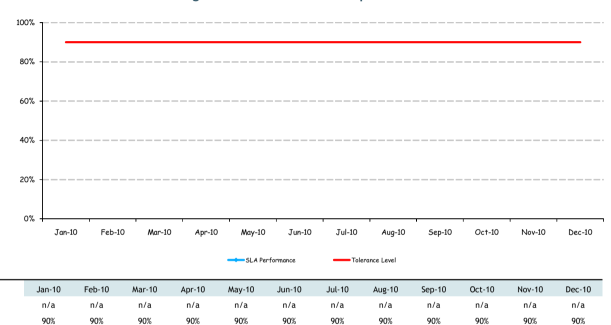
## SL 1 - Orders acknowledged within four business hours of order receipt - All Orders



#### Commentary

No orders were received this month

### SL 2 - Invalid order rejection notifications sent within eight business hours of receipt - All Orders



#### Commentary

No invalid orders received this month



SLA Performance

# SL 3 - Notification of expected RFS dates sent within seven working days of deemed acceptance time - All Orders, except Speed Change orders not a requiring Truck Roll



#### Commentary

No orders were provided with RFS Dates this month



## SL 4 - Notification of expected RFS dates sent within three working days of deemed acceptance time - Speed Change (no Truck Roll) Order



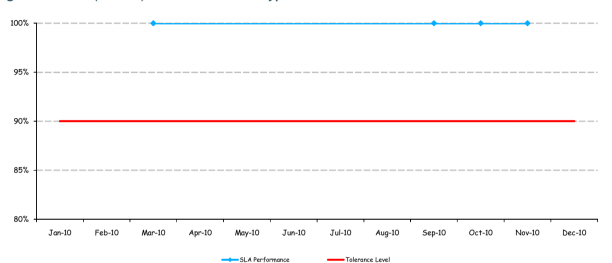
#### Commentary

No speed change orders were received this month



SLA Performance

## SL 5 - Order is completed right first time (level A) - for each service type



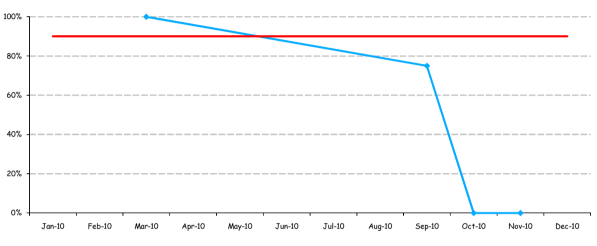
	Jan-10	Feb-10	Mar-10	Apr-10	May-10	Jun-10	Jul-10	Aug-10	Sep-10	Oct-10	Nov-10	Dec-10
New Connection	n/a	n/a	100%	n/a	n/a	n/a	n/a	n/a	100%	100%	100%	n/a
Network Change	n/a											
Speed Change	n/a											
Relinquishment	n/a											
Handover Fibre	n/a											
Backhaul Connection	n/a											

SLA Performance	n/a	n/a	100%	n/a	n/a	n/a	n/a	n/a	100%	100%	100%	n/a
Tolerance Level	90%	90%	90%	90%	90%	90%	90%	90%	90%	90%	90%	90%

#### Commentary



# SL 6 - Order is completed by the notified expected RFS date (level A) - for each service type, excluding Relinquishment Orders



Tolerance Level

	Jan-10	Feb-10	Mar-10	Apr-10	May-10	Jun-10	Jul-10	Aug-10	Sep-10	Oct-10	Nov-10	Dec-10
New Connection	n/a	n/a	100%	n/a	n/a	n/a	n/a	n/a	75%	0%	0%	n/a
Network Change	n/a											
Speed Change	n/a											
Handover Fibre	n/a											
Backhaul Connection	n/a											

SLA Performance

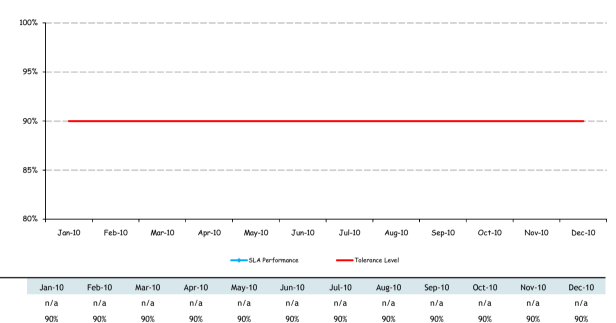
SLA Performance	n/a	n/a	100%	n/a	n/a	n/a	n/a	n/a	75%	0%	0%	n/a
Tolerance Level	90%	90%	90%	90%	90%	90%	90%	90%	90%	90%	90%	90%

#### Commentary

No orders were completed this month



## SL 7 - Order is completed by the notified expected RFS date - Relinquishment Orders



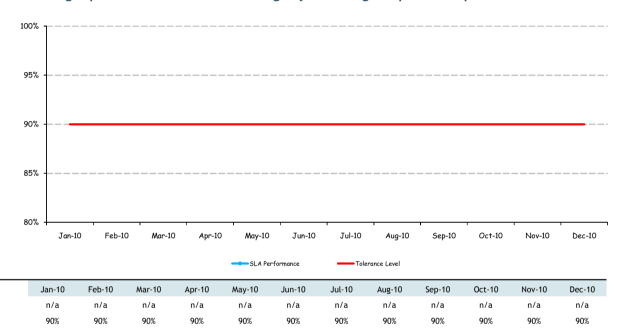
#### Commentary

No relinquishment orders were completed this month



SLA Performance

## SL 8 - Notification of RFS date changes provided within three working days of change request receipt - All Orders



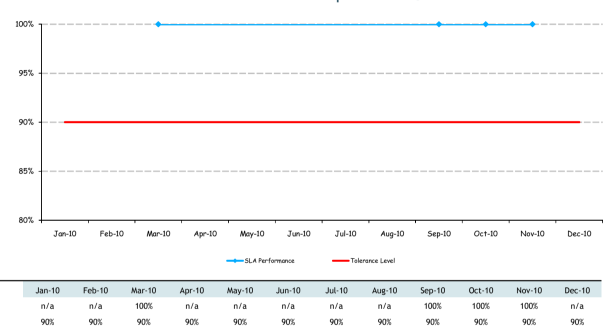
#### Commentary

No change requests were received this month



SLA Performance

## SL 9 - Completion confirmation sent within four business hours after order completion - All Orders



#### Commentary

No orders were completed this month



SLA Performance

## SL 10 - Planned outage notifications advised at least five working days before outage occurring

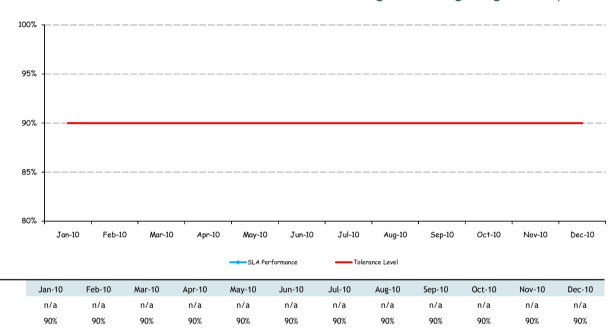


Commentary

No Planned Outages this month

SLA Performance

## SL 11 - Unplanned outage notifications advised within two hours of Chorus discovering or receiving outage notice (24x7 basis)



#### Commentary

No Unplanned Outages this month



SLA Performance

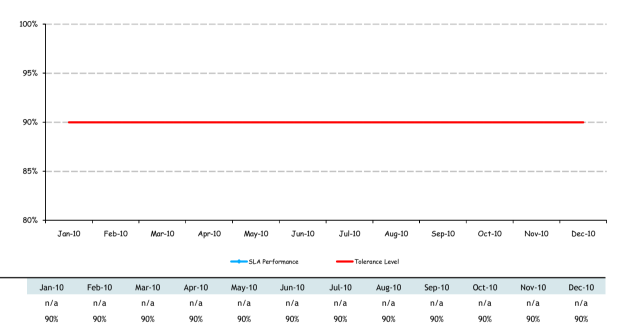
## Fault Management

SLA Performance

Tolerance Level

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

## SL 12 - Fault report receipt acknowledgements provided within half a fault restoration hour of fault report



#### Commentary



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

# SL 13 - Expected fault restoration time notifications sent within four fault restoration hours of fault report or eight fault restoration hours where the fault relates to the technical service specifications



#### Commentary



SLA Performance

Tolerance Level

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

## SL 14 - Faults restored within notified expected restoration time (level A)



#### Commentary



This section covers operational support systems for access seekers

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



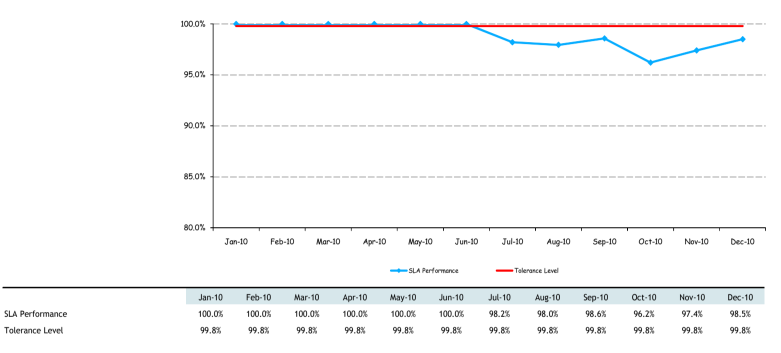
#### Commentary

Performance has not met the required tolerance level. See the SL 15 Service Default Report for more information



This section covers operational support systems for access seekers

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



#### Commentary

Performance has not met the required tolerance level. See the SL 16 Service Default Report for more information



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 UCLL Backhaul Service Level Terms (UCLL Standard Terms Determination Schedule 3) which is available on the Commerce Commission's website at www.comcom.govt.nz.

#### Provision of UCLL Backhaul Service

- SL 1 Percentage of UCLL Backhaul orders acknowledged within 4 business hours following receipt of the order
- SL 2 Percentage of rejection notifications for invalid UCLL Backhaul orders sent to the Access Seeker within 8 business hours following receipt time
- SL 3 Percentage of notification of expected RFS dates sent to the Access Seeker within 7 working days of the Deemed Acceptance Time
- SL 4 Percentage of notification of expected RFS dates sent to the Access Seeker within 3 working days of the Deemed Acceptance Time (Speed Change no Truck Roll)
- SL 5 Percentage of UCLL Backhaul orders that experienced no Faults in work carried out to provision an order within 5 working days following confirmation by Telecom of completion of the order (Level A)
- SL 6 Percentage of UCLL Backhaul orders completed by the notified expected RFS date
- SL 7 Percentage of UCLL Backhaul Relinquishment orders completed by the notified expected RFS date
- SL 8 Percentage of notification of RFS date changes received within 3 working days following receipt of the requests to change an existing order
- SL 9 Percentage of confirmation of completions sent to the as within 4 business hours after the UCLL Backhaul order has been completed
- SL 10 Percentage of Planned Outage notifications advised to the Access Seeker at least 5 working days prior to the Planned Outage taking place
- SL 11 Percentage of Unplanned Outage notifications advised to the Access Seeker within 2 hours on a 24x7 basis of Telecom discovering or receiving notification of the Unplanned Outage

## Fault management for UCLL Backhaul Service

- SL 12 Percentage of unplanned outage notifications advised to the access seeker within 2 hours on a 24x7 basis of telecom discovering or receiving notification of the unplanned outage
- SL 13 Percentage of notifications advising the expected fault restoration time sent to the Access Seeker within 4 fault restoration hours of the fault being reported for Non-technical Specification Faults & Percentage of notifications advising the expected fault restoration time sent to the Access Seeker within 8 fault restoration hours of the fault being reported for Technical Specification Faults
- SL 14 Percentage Of Faults restored within the notified expected restoration time

## Operational Support Systems for UCLL Backhaul Service

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



Item No.	Tolerance Level 99.8%							
Service Attribute	Availability of OOT							
Cause of default	There were number of outages in December that caused the failure of this Service Level. The nature of these outages varied, and included; a system defect that impacted customers' ability to set up new users, and system & application access issues which prevented users from logging in or processing orders.							
Procedure for correcting default	System Availability was restored following each outage							
Steps taken to remedy default	In each instance the relevant steps were taken to restore availability. In some cases the relevant applications or databases were restarted, and user accounts refreshed. In each instance investigations are underway to ensure permanent corrective action has been or will be implemented.							
Effectiveness of steps taken	Once all the required root cause analysis is completed, permanent corrective solutions will be put in place to prevent such outages from reoccurring.							
Date of previous defaults	October 2010, November 2010							



Item No.	Tolerance Level 99.8%
Service Attribute	Availability of OFM
Cause of default	There were number of outages in December that caused the failure of this Service Level. The nature of these outages varied and included; a system defect that impacted customers' ability to set up new users, system access issues and database and network connectivity failures.
Procedure for correcting default	System Availability was restored following each outage
Steps taken to remedy default	In each instance the relevant steps were taken. In each case system or applications were restarted, connectivity re-established and required configuration changes made.
Effectiveness of steps taken	Once all the required root cause analysis has been completed, permanent corrective solutions will be put in place to prevent such outages from reoccurring.
Date of previous defaults	July 2010, August 2010, September 2010, October 2010, November 2010

