SLU Backhaul Performance Report

Consolidated Report

December 2014

Introduction

Sub-Loop Unbundled (SLU) 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 SLU Backhaul Standard Term Determinations.

Executive Summary

There were no Service Level Defaults this Month.

Points to note

No exclusions were made.

Further Information

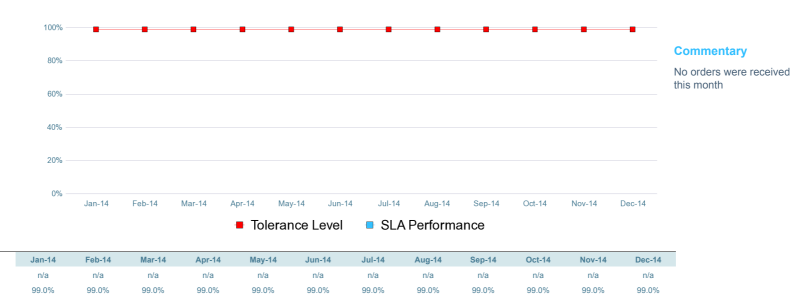
If you have queries, please email your Chorus Account Manager.



SL 1 – Orders acknowledged within 4 Business Hours of order receipt – All Orders

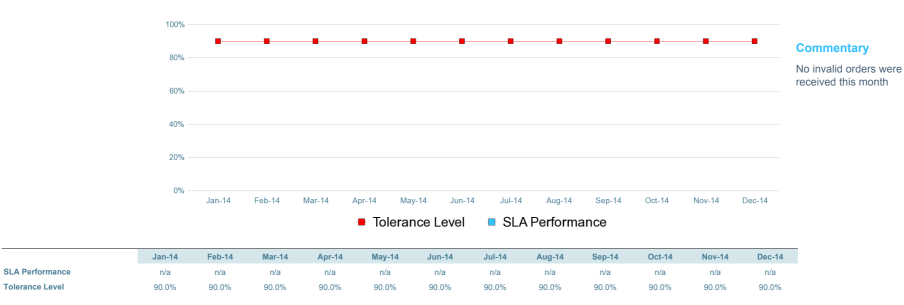
SLA Performance

Tolerance Level



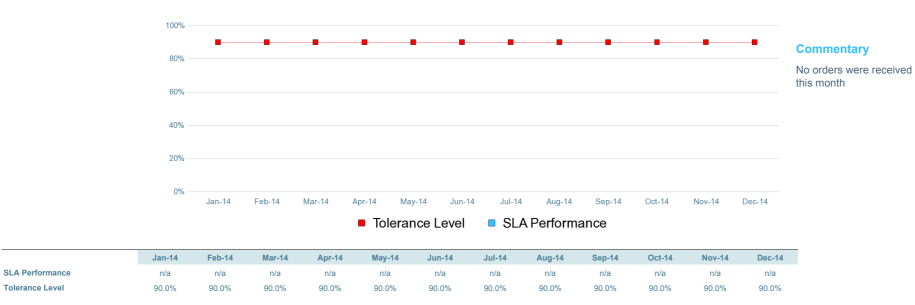


SL 2 - Invalid order rejection notifications sent within 8 Business Hours of receipt - All Orders





SL 3 – Notification of expected RFS dates sent within 7 Business Hours of deemed acceptance time – All Orders

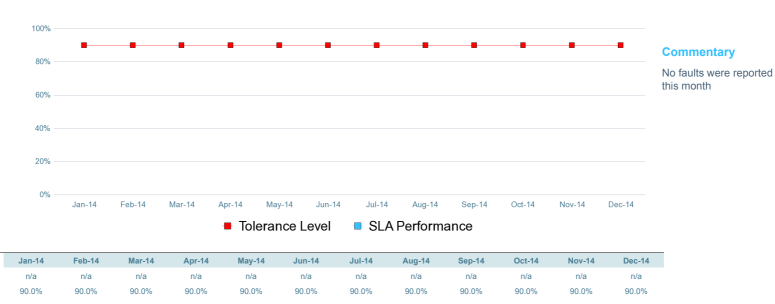




SLA Performance

Tolerance Level

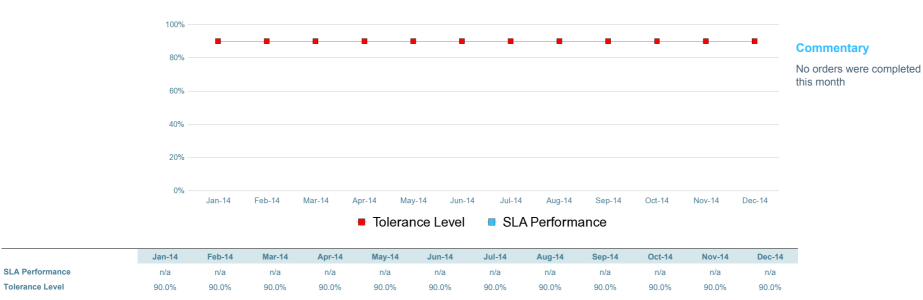
SL 4 – Order is completed right first time (level A) – for each service type





Tolerance Level

SL 5 - Order is completed by the notified expected RFS date (level A) - for each service type, excluding Relinquishment orders





SLA Performance

Tolerance Level

SL 6 - Order is completed by the notified expected RFS date - Relinquishment orders

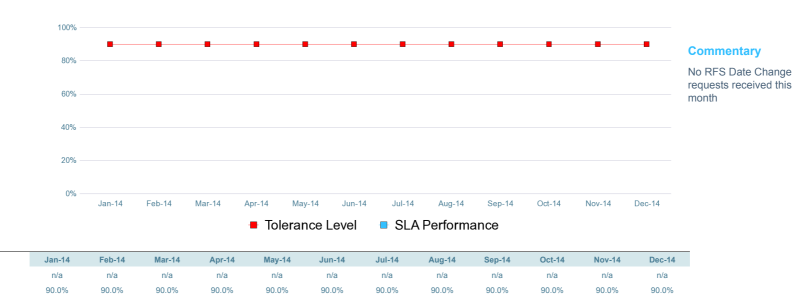




SLA Performance

Tolerance Level

SL 7 – Notification of RFS date changes provided within three Business Hours of change request receipt – All Orders





SLA Performance

Tolerance Level

SL 8 - Completion of Order confirmation sent within 1 Working Day after Order completion - All Orders

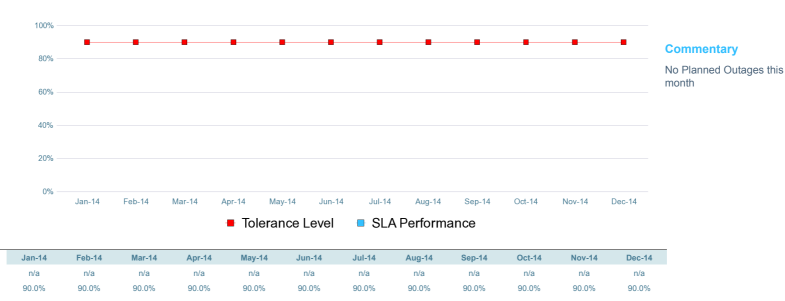




SLA Performance

Tolerance Level

SL 9 - Planned outage notifications advised at least five Working Days before outage occurring





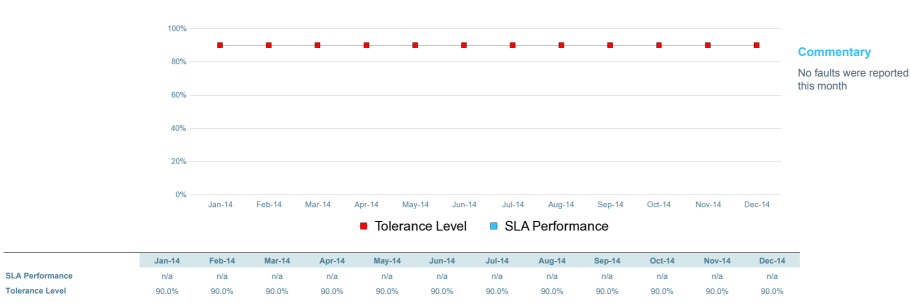
SL 10 – Unplanned outage notifications advised within 2 hours of Chorus discovering or receiving outage notice (24x7 basis)





This section covers fault receipt acknowledgement, notification, restoration

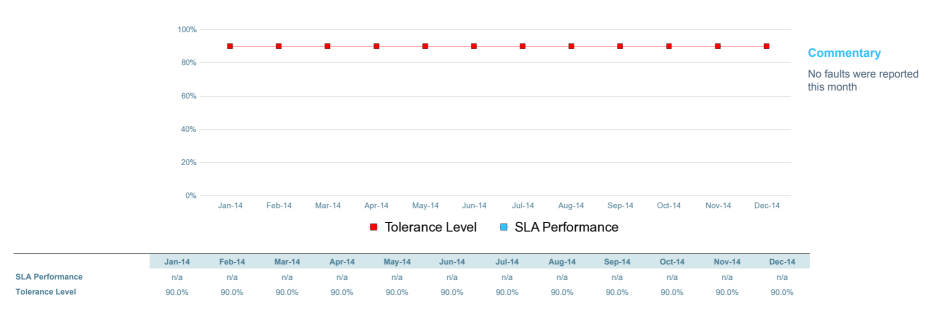
SL 11 – Fault report receipt acknowledgements provided within half a fault restoration hour of fault report





This section covers fault receipt acknowledgement, notification, restoration

SL 12 - Expected fault restoration time notifications sent within 4 Fault Restoration Hours of fault report or 8 Fault Restoration Hours where the fault relates to the technical service specifications



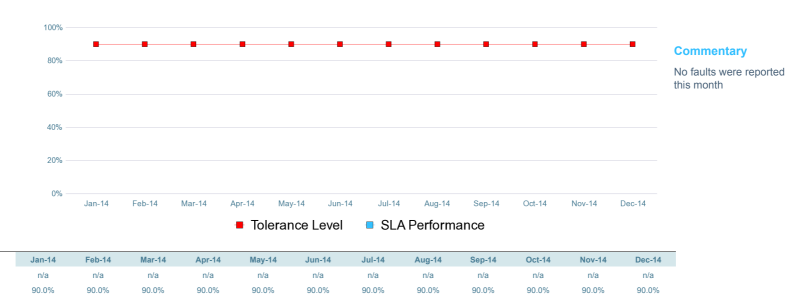


This section covers fault receipt acknowledgement, notification, restoration

SLA Performance

Tolerance Level

SL 13 - Faults restored within notified expected restoration time (level A)





This section covers operational support systems for access seekers

SL 14 - Online Ordering & Tracking availability (24/7)



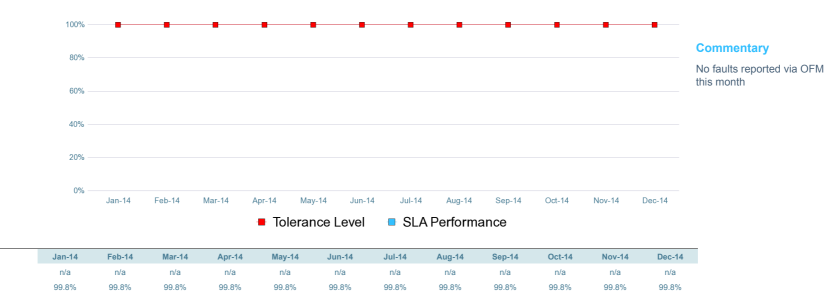


This section covers operational support systems for access seekers

SLA Performance

Tolerance Level

SL 15 - Online Fault Management availability (24/7)





SL1 Percentage of SLU Backhaul orders acknowledged within 4 Business Hours following receipt of the Order

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

Percentage of rejection notifications for invalid SLU Backhaul orders sent to the Access Seeker within 8 Business Hours following receipt time

Percentage of notification of expected RFS dates sent to the Access Seeker within 7 Working Days of the Deemed Acceptance Time

SL4 Percentage of SLU 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)

SL5 Percentage of SLU Backhaul orders completed by the notified expected RFS date (excluding Relinquishments)

SL6 Percentage of SLU Backhaul Relinquishment orders completed by the notified expected RFS date

SL7 Percentage of notification of RFS date changes provided within 3 Working Days following receipt of the requests to change an existing order

SL8 Percentage of confirmation of completions sent to the Access Seeker within 1 Working Day after the SLU Backhaul order has been completed

SL9 Percentage of Planned Outage notifications advised to the Access Seeker at least 5 Working Days prior to the Planned Outage taking place

SL10 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

SL12 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

SL11 Percentage of fault report receipt acknowledgements provided to the Access Seeker within half a fault restoration hour of the fault being reported

SL14 Percentage of OO&T availability to the Access Seeker

SL13 Percentage of Faults restored within the notified expected restoration time

SL15 Percentage of OFM availability to the Access Seeker

SLU Backhaul Default Report

Item No.	Item No.
Service Attribute	
Cause of default	n/a
Procedure for correcting default	n/a
Steps taken to remedy default	n/a
Effectiveness of steps taken	n/a
Date of previous default	n/a

