

ID-only Information Disclosure Requirements Quality Information Templates for Schedule 20

Regulated Provider

Enable Networks Limited

Disclosure Date

30 November 2023

Disclosure Month (month ended)

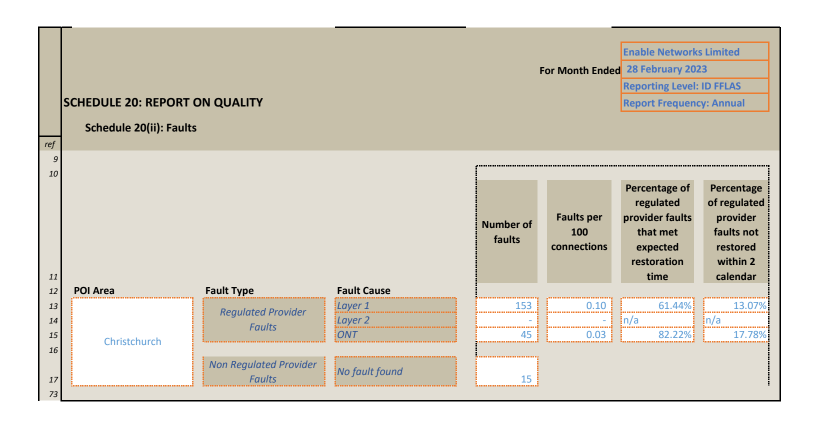
28 February 2023

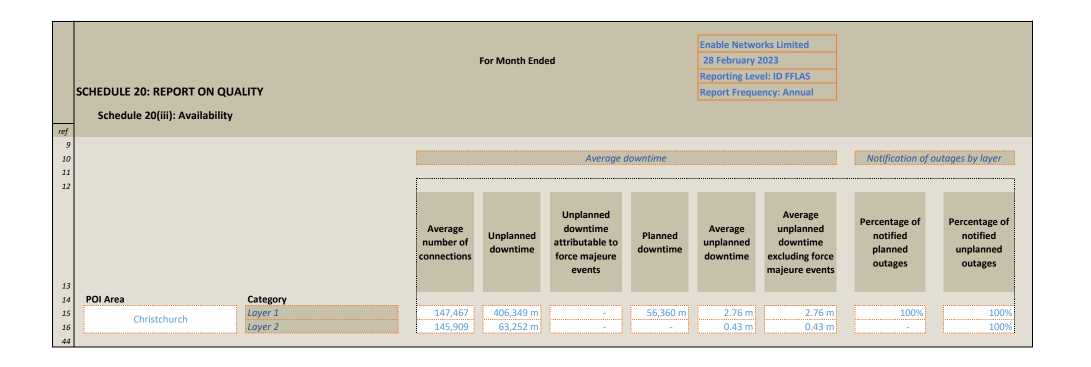
Templates for Schedule 20
Template Version 2. Prepared 28 July 2022

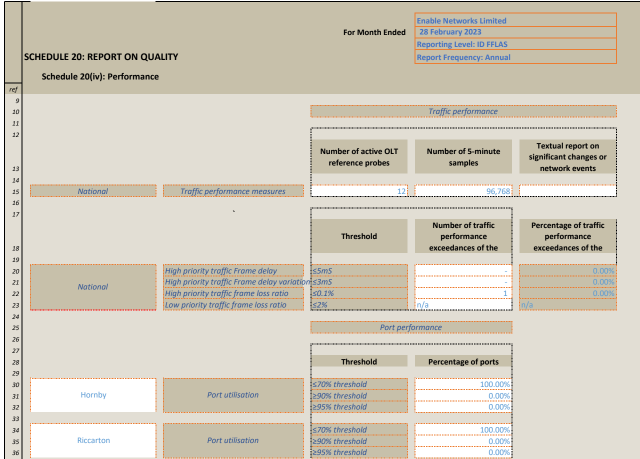
Workbook Version History

Workbook Version and Date	Determination
v1, 30 November 2021	Fibre ID Determination 2021 [2021] NZCC 24
v2, 28 July 2022	Fibre ID Amendment Determination 2022 [2022] NZCC 26

Enable Networks Limited For Month Ende 28 February 2023 Reporting Level: ID FFLAS SCHEDULE 20: REPORT ON QUALITY FOR ID Report Frequency: Annual Schedule 20(i): Provisioning ref 10 Percentage of Percentage of simple new complex new Total Median Number Percentage connection connection provisioning 11 connections met agreed met agreed orders that orders that provisioned time date date took ≥ 50 took ≥ 120 calendar days calendar days **POI** Area Service layer Category 12 13 Simple New Connection Layer 1 service Complex New Connection 4 68 4 25.00% Transport Services 77 15 16 3 Christchurch 1,507 17 Intact (remote activation) 1,530 Intact (truck roll required) 77 15 72 18 Layer 2 service Simple New Connection 279 31 258 25.81% 19 25 Complex New Connection 302 287 8.28% Transport Services 21 112







Schedule 22 Requirements

Methodology for calculating port utilisation

- 1 Comply
- 2 Comply

Methodology for calculating traffic performance

- Not Comply frame loss ratio for low-priority traffic is not available Not Comply Reference probes dont comply with G.8013/Y.1731 Comply
- Comply
- Not Comply ONT is not connected via production splitter
- Comply
- Comply
- Not Comply One Probe per CO and not per OLT
- Comply
- Comply
- Comply
- Not Comply Test service is configured as BS2a 30/10 CIR 2.5/2.5
- Not Comply frame loss ratio for low-priority traffic is not available
- Not Comply frame loss ratio for low-priority traffic is not available
- Not Comply Reference probes dont comply with G.8013/Y.1731

Reference probes dont comply with G.8013/Y.1731, Probes utilise a propriety ping echo and ping reply mechanism which report the High Priority Frame loss, delay and delay variation, at

- Not Comply a continuous fixed interval of 5 minutes.
- Comply
- Comply
- Comply
- Comply

