



Version: 2.0

Date: December 2022

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# Reported List of Service Provider Performance Measures (Produced for the purposes of SEC H13)

#### 1. Introduction

This document is the Reported List of Service Provider Performance Measures produced for the purposes of SEC H13. The Reported List Service Provider Performance Measures cover:

- 1. Data Service Provider (DSP) Performance Measures
- 2. All Communication Service Provider (CSP) Regions Communications Hubs Performance Measures
- 3. Communication Service Provider (CSP) By Region Performance Measures.

These measures are considered Performance Measures and are required to be reported in the report produced by DCC under SEC H13.4.

The methodology for calculating these Performance Measures can be found in the Performance Measures Methodology.

These Performance Measures may be modified by DCC under SEC H13.2.

#### 2. DSP

Performance Area	PM No.	SM / KPI	Performance Measure	Target Service Level	Minimum Service Level
	2.1	SM	Percentage Service availability – DCC Data Service (Production Services)	99.95%	99%
	2.2	SM	Percentage Service availability – DCC User Interface (Production Services)	99.95%	99%
	2.3	SM	Percentage Service availability – DCC Service Management System	99.5%	98%
Availability	2.4	SM	Percentage Service availability – Self Service Interface (Production Services)	99.5%	98%
	2.5	KPI	Percentage Service availability – Self Service Interface (Production Services)	95%	90%
	2.7	SM	Percentage Service availability - Externally exposed test services (08.00 to 20.00 UTC Monday to Saturday)	99%	98%
Application Management	3	SM	Number of Severity Level 1 or 2 Incidents directly related to a Change Release occurring within 30 days of release of the Change Release	0	5
Service Management	7	KPI	Notification of Planned Maintenance events within required target	100%	90%
Anomaly Detection	11	KPI	Percentage of anomalous Service Requests notified within 30 minutes.	99%	96%

## 3. All CSP Regions - Communications Hubs

Performance Area	PM No.	SM / KPI	Performance Measure	Target Service Level	Minimum Service Level
	1.1	SM	Percentage of Communications Hubs delivered on time	99%	95%
Communications Hub delivery	1.2	SM	Percentage of Communications Hubs accepted by DCC Service Users	99.9%	99%
	1.3	SM	Percentage of Communications Hubs determined not to be faulty following attempted installation	99.9%	99.5%
Communications Hub "Incidents"	2.1	SM	Percentage of Communications Hub Incidents resolved by remote maintenance	99%	95%

## 4. CSP - By Region

	PM No.	SM	Performance Measure	North		Central / South	
Performance Area		/ KPI		Target Service Level	Minimum Service Level	Target Service Level	Minimum Service Level
	1.1	SM	First time SM WAN connectivity at install	80%	70%	90%	80%
	1.2N	SM	First time SM WAN connectivity within 30 days	90%	80%	NA	NA
Communications	1.2 C/S	SM	First time SM WAN connectivity within 90 days	NA	NA	99%	90% (95% from Jan 2017)
Hub Connectivity	1.3N	SM	First time SM WAN connectivity within 90 days	99%	95%	NA	NA
	1.3 C/S	SM	SM WAN Connectivity Level	NA	NA	99.9%	99%
	1.4 N	SM	SM WAN Connectivity Level	99.9%	99%	NA	NA
Network Availability	6.2	SM	Percentage availability of DCC SM WAN Gateway Interface	99.98%	98.25%	99.98%	98.25%
	10	KPI	Notification of Planned Maintenance events within required target	100%	90%	100%	90%
Service Management	11 N	KPI	Accuracy of Coverage Database provided to DCC Service Users	99%	95%	NA	NA
	11 C/S	KPI	Accuracy of installation recommendation provided to DCC Service Users via Coverage Database	NA	NA	95%	90%