

# Report

# **Uptime and Latency**

Reference No : R-NOC-5.1

Version No : 01

Week No : 28

# Prepared by:

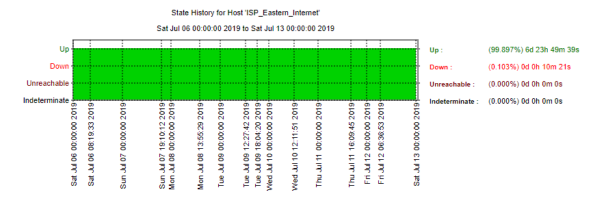
Position / Title	Name	Signature	Date
Senior Network Support Engineer	Maurice Mendoza		07/14/2019

The information contained in this document is a property of OAMPI Inc. It may not be copied, reproduced, released to any third party, or used in any other way without the expressed prior written consent of the owner of this document.

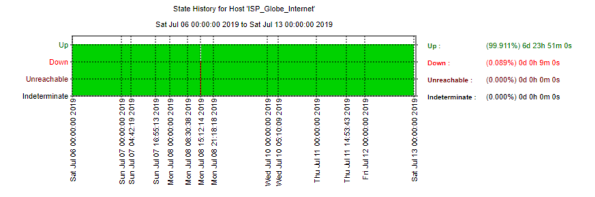
Dunnana Outrani	REPORT	
Process Owner:  IT Department	Uptime and Latency Report	R-NOC-5.1

#### 1.0 UPTIME GRAPHS

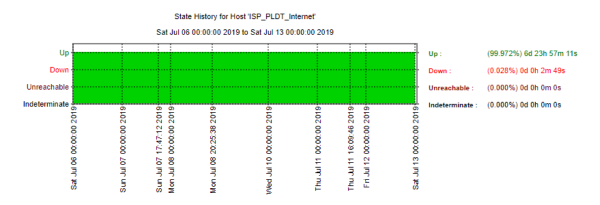
# 1.1 Internet: Eastern Telecoms (100Mbps)



## 1.2 Internet: Globe (30Mbps)



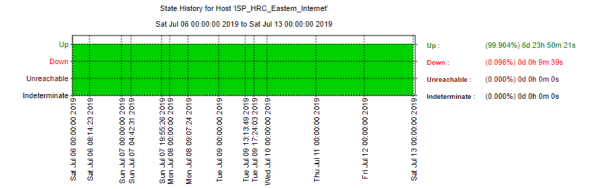
## 1.3 Internet: PLDT (100Mbps)



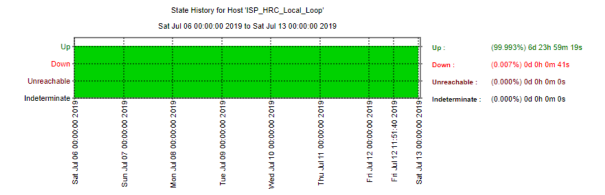
## 1.4 Internet: Eastern Telecom – HRC (16Mbps)

OPEN ACCESS	Proprietary and Confidential	Effectivity: June 1, 2017	Page 1 of 4
	Trophetary and confidential		Template Ver. : <b>01</b>





# 1.5 Local Loop: Radius - HRC (12Mbps)



## 2.0 UPTIME REPORT

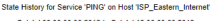
Downtime	Related Ticket	Affected Campaign	Duration (hours)
N/A			

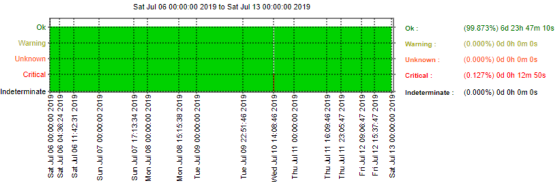
#### 3.0 LATENCY GRAPHS

3.1 PING: Eastern Telecoms to host 8.26.56.26

OPEN ACCESS	Proprietary and Confidential	Effectivity: June 1, 2017	Page 2 of 4
	r rophetary and confidential		Template Ver. : <b>01</b>

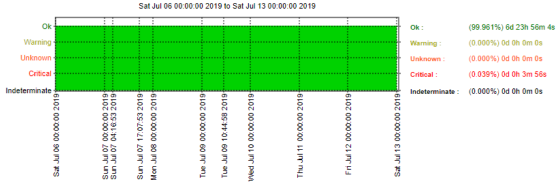






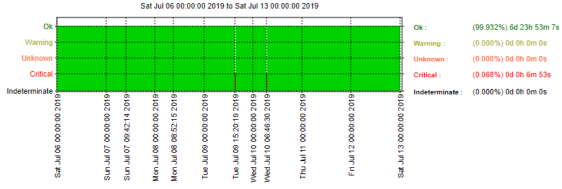
## 3.2 PING: Globe to host 209.244.0.3

State History for Service 'PING' on Host 'ISP\_Globe\_Internet'



# 3.3 PING: PLDT to host 208.67.222.222

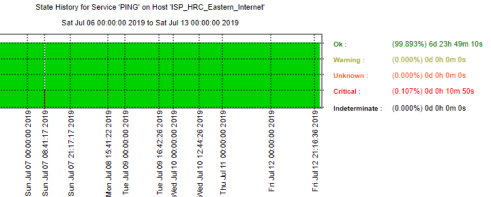
# State History for Service 'PING' on Host 'ISP\_PLDT\_Internet'



## 3.4 PING: Eastern-HRC to host

OPEN ACCESS	Proprietary and Confidential	Effectivity: June 1, 2017	Page 3 of 4
			Template Ver. : <b>01</b>





Fri Jul 12 21:16:36

# 3.5 Local Loop: Radius – HRC

Sun Jul 07 Sun Jul 07 Sun Jul 07

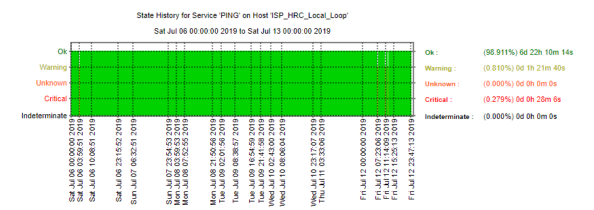
Mon Jul 08

Tue,

Ok

00:00:00

Sat Jul 06



# 4.0 LATENCY REPORT

Latency Related Issue	Related Ticket	Affected Campaign	Duration (hours)
N/A			

## **5.0 ANALYSIS AND RECOMMENDATIONS**

## 5.1 UPTIME and LATENCY

Per graphs, all ISPs are within their acceptable latencies and uptimes. All ISPs are stable with minimal alerts due to increase in latency that exceeds the set threshold.

No issues encountered throughout the week.

OPEN ACCESS	Proprietary and Confidential	Effectivity: June 1, 2017	Page 4 of 4
			Template Ver. : <b>01</b>