

Republic of the Philippines **Department of Environment and Natural Resources**

MIMAROPA Region

Document Routing Slip

Document Number:

P-2021-73820

Date Encoded: 26-Oct-2021

Sender:

Maximo C. Landrito - The PENRO

Address:

Odiongan, Romblon

Subject:

Memo dated October 4, 2021 Re: Submission of Network Infrastructure Uptime Report

for the Month of September 2021

Addressee:

The Regional Executive Director - DENR MIMAROPA

Attachment(s):

Memorandum; 1 page

Urgent:

No; received by Robert

Date Receiv	red: 25-	Oct-2021		
eschildren von die Grand Anniek aus der Anniek der Best der der Anniek Anniek Anniek Anniek Anniek Anniek Annie		RO	UTING AND A	CTION INFORMATION
FROM	DATE RECEIVED	FOR/TO	DATE RELEASED	ACCEPTANCE REMARKS/ACTION REQUIRED/TAKEN REMARKS/STATUS
RECORDS	2021-10-25	PMD .	2021-10-26	Date: 2021-10-26 Status: OUT From: RECORDS-mitchie Message: Memorandum forwarded for your information and appropriate action
PECORDS	2001 - 10-24	PMO	2021 - 10-24 2021 - 28-pt	In your consolidation + reporting, plant

Republic of the Philippines **DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES**MIMAROPA Region

October 04, 2021

MEMORANDUM

FOR

The Regional Executive Director

1515 L&S Building, Roxas Boulevard

Ermita, Manila

THRU:

The Chief, Planning Management Division

ATT'N:

The Chief, Regional Information and Technology Unit

FROM

The PENR Officer

DENR-Romblon

Odiongan, Romblon

SUBJECT :

SUBMISSION OF NETWORK INFRASTRUCTURE UPTIME

REPORT FOR THE MONTH OF SEPTEMBER 2021.

Respectfully submitting the monitoring of network infrastructure uptime report of PENRO Romblon for the month of September 2021. Please be informed that this office garnered an average uptime rate of 100%.

Attached is the Paessler PRTG Network Uptime Report for your reference.

For your information and record.

"For and in the absence of the PENR Officer"

PHILIPPE ZAR E. MEÑEZ Information Systems Analyst II

egion Network Uptime Report (9/1/2021 12:00:00 AM - 10/1/2021 12:00:00 AM 24 / 7)

/		
1-	(Perc	ontl
7736	TCIL	C316/

me ((Percent)					Maximum	Failed Requests	Paviso
	Uptime		Good Reguest	Downtime [%]	Downtime [s]	Downtime	[%]	Probe Group Device R4B - PENRO Palawan »
Sensor	[%]	Uptime [s]	[%]	[70]		0s	0 %	Router
1. → Ping	400.0/	6d15h36m19s	100 %	0 %	0s	US		R4B - PENRO Rombion »
	100 %			0 %	Os	0s	0 %	Router
2. + Ping	100 %	7d15h43m3s	100 %	0 70				R4B - PENRO Occ Mindoro »
ban 1				0 %	Os	Os	0 %	Router
3. Ping	100 %	9d23h17m17s	100 %	0 %				R4B - PENRO Marinduque »
5. 3 7 1119					0s	0s	0 %	
4 † Ping	100 %	9d22h19m5s	100 %	0 %	03			G48 » Router
		47	. 100 %	0 %	05	0s		
	100 %	25d8h40m13s						Mindoro » Router
			88 %	12 %	1d5h23m3s	16h18m24	12 %	Nouve.
6. Ping	88 %	8d21h18m5s	30 70	1 to 6 of 6				
Worst Up	time (Perc	cent)				Maximur	n Failed Reques	ts %] Probe Group Device
	Uptin	ne	Good Requests	Downtime [%]	Downtime [s]	Downtim		RAB - PENRO Oriental
Senso		%] Uptime [s	[%]	[,-]				Mindoro »
				12 %	1d5h23m3s	16h18m2	4s 12 9	Router
1. → Pir	ng 88 9	% 8d21h18m5	s 88 %	1 to 1 of 1				

PAESSLER 19.4.53,1912+ © 10/1/2021 11:55:46 AM