

REPPORT

Sixth Short Course on Sea Level Data Quality Control, Analysis and Applications for the Tsunami and other Coastal Hazards Warning System for the Caribbean and Adjacent Regions (CARIBE-EWS)

1. Date of report: 01/03/2018

2. Title: Report on National Presentation of Results

3.

Name(s) : Diedonne BRUNO;
Address(es):15, Beudet 7, Croix des Bouquets;
Tel: +509 3170 2024;
Emails (s) : dieudonnebruno51@gmail.com

Name: Gerard Metayer
Address: Service Maritime et de Navigation d'Haiti (SEMANAH)
2, rue T. Louverture, Delmas 31, Port-au-prince, Haiti
Tel (509) 3713-5936
Email : gerard_metayer@yahoo.fr

Name(s) : Matthieu POLYTE;
Address(es): #12 Rue Barreau , Delmas 11, Haiti;
Tel: +509 3609 3716;
Emails of the author (s) : polytemat13@yahoo.fr

4. Tide gauge station(s)

Name:	Haiti
Station Code:	caph
Lat	19.759303
Long	-72.193371
Date Installed	30/11/2011
Status	Operational
Operator:	SEMANAHA/ RSPR

5. An overview of the gauge technology employed in the station

	Haiti
Communications	Satellite and Internet
GOES PID	3540C7B6
WMO Header:	SEHA10
GOES Channel	215
Transmit Period	5 min.
Sampling Rate	1 min.
GLOSS Station ID	
DCP	Xpert
GPS (timing)	
GPS (high precision for positioning)	
Sensor #1	PRS
Sensor #2	BUB
Sensor #3	RA2
Met Sensors	N/A

7. Leveling:

Haiti Station . 1 Benchmark not far from the tide gauge is installed in Date. Was last leveled in Date.

1 Benchmark. Installed in: 30/11/2011

8. An overview of the data availability

The data of Haiti Station is available on the website: www.ioc-sealevelmonitoring.org with code : caph

<http://www.prsn.uprm.edu/Spanish/modelaje/tsunami/qtide/qtide.php?STATION=HAITI>

9. Web, email etc. addresses of data banks and of sources of further information

