

INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION COMMISSION OCÉANOGRAPHIQUE INTERGOUVERNEMENTALE COMISIÓN OCEANOGRÁFICA INTERGUBERNAMENTAL MEXIПРАВИТЕЛЬСТВЕННАЯ ОКЕАНОГРАФИЧЕСКАЯ КОМИССИЯ

اللجنة الدولية الحكومية لعلوم المحيطات

政府间海洋学委员会

UNESCO – 7 Place de Fontenoy - 75352 Paris Cedex 07 SP, France http://ioc.unesco.org - contact phone: +33 (0)1 45 68 03 18 E-mail: v.ryabinin@unesco.org

**IOC Circular Letter No 2952** 

(Available in English only)

IOC/VR/BA/ah 17 July 2023

To : Registered SCSTAC focal points and Tsunami Warning Focal Points of the following countries: Brunei Darussalam, Cambodia, China, Indonesia, Malaysia, Philippines, Singapore, Thailand and Viet Nam

C.c. : Corresponding Official National Coordinating Bodies for liaison with the IOC Corresponding Permanent Delegates/Observer Missions to UNESCO and National Commissions for UNESCO Chair, Intergovernmental Coordination Group for Pacific Tsunami Warning & Mitigation System Director, Pacific Tsunami Warning Center Director, International Tsunami Information Center IOC Tsunami Resilience Section

# Subject: Notification and Instructions regarding the South China Sea Tsunami Advisory Center (SCSTAC) Communications Test for the Registered SCSTAC Focal Points, 11 August 2023 at 0600 UTC

By this letter, I wish to inform you that the South China Sea Tsunami Advisory Center (SCSTAC) will conduct a communications test on 11 August 2023 at 0600 UTC to verify that the communication channels between the Centre and the recipient organizations of its tsunami advisories are operating properly.

The concerned Tsunami Warning Focal Points (TWFPs) should expect to receive the test message within a few minutes of issuance through all their designated communication methods. These may include:

- 1. Global Telecommunication System (GTS) using the World Meteorological Organization product header WESS31 BABJ, the same product header used by SCSTAC to issue an advisory
- 2. E-mail sent by tsu@nmefc.cn
- 3. Telefax sent by SCSTAC.

The concerned national Tsunami Warning Focal Points (TWFP) should verify that the test message is received by all of their designated communication methods. TWFPs are requested to complete and return the acknowledgement form attached hereafter by Telefax to +86 10 6217 3638, and/or

#### Chairperson

### Vice-Chairpersons

Dr Yutaka MICHIDA Professor Atmosphere and Ocean Research Institute, The University of Tokyo Kashiwanoha 5-1-5 2778564 Kashiwa JAPAN

**Executive Secretary** 

Dr Vladimir RYABININ Intergovernmental Oceanographic Commission — UNESCO 7 Place de Fontenoy 75352 Paris Cedex 07 SP FRANCE Dr Marie-Alexandrine SICRE Directrice de Recherche Centre national de la recherche scientifique (CNRS) 3 rue Michel Ange 75016 Paris FRANCE

Dr Nikolay VALCHEV Director Institute of Oceanology Bulgarian Academy of Sciences 40 Parvi May Str. 9000 Varna BULGARIA Mr Juan Camilo FORERO HAUZEUR Executive Secretary Colombian Ocean Commission (COO) Avenida Ciudad de Cali No. 51 – 66 Edificio WBC, Oficina 306 111071 Bogotá, D.C. COLOMBIA

Dr Srinivasa Kumar TUMMALA Director Indian National Centre for Ocean Information Services (INCOIS) Pragathi Nagar (BO), Nizampet (SO) Hyderabad 500090 INDIA Prof. Amr Zakaria HAMOUDA President National Institute of Oceanography and Fisheries (NIOF) Qaitbay, Al-Anfoshi Alexandria EGYPT by e-mail to <u>tsu@nmefc.cn</u>. Prompt responses (preferably by 0700 UTC on 11 August 2023) are highly desirable. The results of this communication test will be processed by SCSTAC.

Please note that the communication test will be postponed in case actual tsunami advisories are issued in the South China Sea region or if a severe event (also non-tsunamigenic one) occurs in or near the Pacific Ocean, which would require the service of the China National Marine Environmental Forecasting Center (NMEFC) operators. In the event, the test will be conducted on <u>14 August 2023</u> at 0600 UTC.

Ensuring the operational functionality of all communication methods is critical to the effectiveness of the Pacific Tsunami Warning & Mitigation System (PTWS) in the South China Sea region. We count on your full participation in the test.

With assurances of my highest consideration, I remain,

Yours sincerely,

[signed]

Vladimir Ryabinin Executive Secretary

Enclosures (2): Appendix 1/ Sample of a test message sent by the South China Sea Tsunami Advisory Center

Appendix 2/ Acknowledgement form for receipt of the SCSTAC test message

## TEST for South China Sea Tsunami Advisory (SCSTA)

Date:	11 August 2023
From:	South China Sea Tsunami Advisory Center (SCSTAC)
To :	Tsunami Focal Point for SCSTAC, PTWC, JMA (NWPTAC)

## WESS31 BABJ 110600

SCSTAC COMMUNICATIONS TEST

ISSUED BY SOUTH CHINA SEA TSUNAMI ADVISORY CENTER (SCSTAC)

ISSUED AT 0600Z 11 AUGUST 2023

THIS IS A TEST BULLETIN

THIS IS A TEST TO VERIFY COMMUNICATION LINKS AND DETERMINE

TRANSMISSION TIMES INVOLVED IN THE DISSEMINATION OF OPERATIONAL

TSUNAMI ADVICE PRODUCTS FROM THE SOUTH CHINA SEA TSUNAMI ADVISORY

CENTER TO DESIGNATED 24-HOUR TSUNAMI WARNING FOCAL POINTS OF THE SOUTH

CHINA SEA TSUNAMI WARNING SYSTEM.

RECIPIENTS ARE REQUESTED TO PLEASE RESPOND BACK TO THE SOUTH CHINA SEA

TSUNAMI ADVISORY CENTER.

PLEASE RESPOND VIA ONE OF THE FOLLOWING MEANS

\*TEL:+86-10-62104561

\*EMAIL:TSU@NMEFC.CN

\*FAX:+86-10-62173638

THANK YOU FOR YOUR PARTICIPATION IN THIS COMMUNICATION TEST

NNNN

2/ /	Ackr	nowledgement form for receipt of the SCSTA test message	Appendix 2
		Date:	
To:		South China Sea Tsunami Advisory Center (SCSTAC) National Marine Environmental Forecasting Center (NMEFC)	
	F	Facsimile: +86 10 6217 3638 E-mail: tsu@nmefc.cn	
		Acknowledgement form for receipt of the SCSTA test message	
	1.	Name of country:	
	2.	Recipient organization:	
	3.	Responsible office:	
	4.	Name of officer in charge:	
	5.	Reception status of the SCSTA test message	
	(1)	) GTS []Received (Time of receipt (UTC): <u>h m</u> ) []Failed to receive []Not registered	
	(2)	) E-mail Registered address 1: [ ] Received (Time of receipt (UTC): <u>h</u> ) [ ] Failed to receive [ ] Not registered	
		Registered address 2: [ ] Received (Time of receipt (UTC): <u>h</u> ) [ ] Failed to receive [ ] Not registered	
		Registered address 3: [ ] Received (Time of receipt (UTC): <u>h</u> ) [ ] Failed to receive [ ] Not registered	
	(3)	) Facsimile Registered number 1:	
		Registered number 2:	