

# France

## Scenarios Exercised:

- Andaman Trench (4 Oct)
- Heard Island (18 Oct)
- Makran Trench (11 Oct)
- Java Trench (25 Oct)



### Indian Océan interregional service of Météo-France

ID	Event	Contenu	Centre de production	Statut	Objet	Destinataire	Méthode	Statut	Classe	Dernière mise à jour	Statut
1870	Tsunami Préfecture	Classe	Zone Réunion	20190222 11:57	POF	ZONE	TRANSMET_JA	20190222 11:58			
1869	Tsunami Préfecture	Classe	Zone Réunion	20190222 11:57	POF	ZONE	TRANSMET_JA	20190222 11:58			
1868	Tsunami Préfecture	Classe	Zone Réunion	20190222 11:57	POF	ZONE	TRANSMET_JA	20190222 11:58			
1867	Tsunami Préfecture	Classe	Zone Réunion	20190222 11:57	POF	ZONE	TRANSMET_JA	20190222 11:58			
1866	Tsunami Préfecture	Classe	Zone Réunion	20190222 11:57	POF	ZONE	TRANSMET_JA	20190222 11:58			
1865	Tsunami Préfecture	Classe	Zone Réunion	20190222 11:57	POF	ZONE	TRANSMET_JA	20190222 11:58			
1864	Tsunami Préfecture	Classe	Zone Réunion	20190222 11:57	POF	ZONE	TRANSMET_JA	20190222 11:58			
1863	Tsunami Préfecture	Classe	Zone Réunion	20190222 11:57	POF	ZONE	TRANSMET_JA	20190222 11:58			
1862	Tsunami Préfecture	Classe	Zone Réunion	20190222 11:57	POF	ZONE	TRANSMET_JA	20190222 11:58			
1861	Tsunami Préfecture	Classe	Zone Réunion	20190222 11:57	POF	ZONE	TRANSMET_JA	20190222 11:58			
1860	Tsunami Préfecture	Classe	Zone Réunion	20190222 11:57	POF	ZONE	TRANSMET_JA	20190222 11:58			
1859	Tsunami Préfecture	Classe	Zone Réunion	20190222 11:57	POF	ZONE	TRANSMET_JA	20190222 11:58			
1858	Tsunami Préfecture	Classe	Zone Réunion	20190222 11:57	POF	ZONE	TRANSMET_JA	20190222 11:58			
1857	Tsunami Préfecture	Classe	Zone Réunion	20190222 11:57	POF	ZONE	TRANSMET_JA	20190222 11:58			
1856	Tsunami Préfecture	Classe	Zone Réunion	20190222 11:57	POF	ZONE	TRANSMET_JA	20190222 11:58			
1855	Tsunami Préfecture	Classe	Zone Réunion	20190222 11:57	POF	ZONE	TRANSMET_JA	20190222 11:58			
1854	Tsunami Préfecture	Classe	Zone Réunion	20190222 11:57	POF	ZONE	TRANSMET_JA	20190222 11:58			
1853	Tsunami Préfecture	Classe	Zone Réunion	20190222 11:57	POF	ZONE	TRANSMET_JA	20190222 11:58			
1852	Tsunami Préfecture	Classe	Zone Réunion	20190222 11:57	POF	ZONE	TRANSMET_JA	20190222 11:58			

### Extract from the production list on our software MeteoFactory

### National Tsunami Warning & Mitigation System

Meteo France Reunion and Toulouse receive tsunami warning messages from Indian, Australian and Indonesian TSP centers via SMT and e-mail.

Meteo France Reunion

- checks the criteria set out in the EMZ Réunion Tsunami Plan.
- calls by telephone the on-call managers of the EMZ, the Mayotte prefecture, the TAAF, Météo-France Réunion and the Mayotte center.
- broadcast alert messages and TSP site indications concerning our territory whenever new information is received from the TSP.

If alerts are triggered by the EMZ, then

- the EMZ relays the information to its contacts (communes, services, etc.).
- Meteo-France Réunion contacts Météo-France officials and weather centers in Mauritius, Madagascar, Comoros and Seychelles.
- Météo-France indicates the tsunami warning in its "General public" and marine or aeronautical productions.

### National Organisation of Exercise IOWave23

How was it planned?

One month before with all the participants

How was it executed?

With procedure sequence in real time

Was the exercise used to evaluate Tsunami Ready or similar indicators in your country?

No

Summary of what happened during the exercise

The diffusion worked well except the diffusion by mail from indonesia

The access to the web sites were OK

All the actions of the procedure sequence were OK

### Exercise Participants

We checked the chain of transmission of warnings to the authorities when the criteria set out in the Tsunami plan were met.

Participation :

- Meteo-France (Réunion et Mayotte)
- Zone Headquarters La Réunion
- Préfecture de Mayotte
- TAAF préfecture (French Southern and Antarctic Lands)

### Lessons Learnt

Areas of improvement : In addition to the messages of TSP, receive country - spécifique message could save time.

### Organisation Logo(s)



# Further Information:

Please send to UNESCO-IOC IOTIC and ICG/IOTWMS Secretariat:

1. Videos of activities undertaken in IOWave23
2. Links to social media (X, Instagram, Facebook, LinkedIn) related to IOWave23
3. Links to online media related to news and coverage of IOWave23