The Sumatra Earthquake and Tsunami December 26, 2004

©2004 by Dave Robison and Steve Kluge (thanks also to Bryce Hand and Michael Hubenthal)

Introduction: The incredible damage and tragic loss of life resulting from the 9.0 magnitude earthquake and ensuing tsunami was shocking and almost beyond belief. The event marked the most devastating natural disaster to hit the world in the last 100 years.

While earthquakes are somewhat unpredictable, and always beyond our control, earthquake related tsunamis can be measured and predicted in time to provide some warning to residents of susceptible coastal areas, and shoreline structures can be built to withstand the force of a tsunami. And there are natural warning signs of impending tsunamis, too, that properly understood and heeded can give individuals along the shore time to get to higher ground. Unfortunately for the tens of thousands of victims of the tsunami, a warning system did not exist in the Indian Ocean Basin, most shoreline structures were not built to withstand the force of a tsunami, and many people on the shores did not recognize or understand the warnings nature provided.

We will learn from this tragedy, and hopefully work to provide better warning systems, better construction, and better natural disaster preparedness education in the future.

In this lab you'll study seismograms from 3 different seismic stations recording the magnitude 9.0 Sumatra earthquake of December 26th, 2004. By comparing the arrival times of the P and S waves on each seismogram, you'll be able to determine the distance from the epicenter to each station. Using that data, you can accurately map the location of the epicenter of the earthquake. Once you've located the epicenter, you'll calculate the position of the tsunami generated by the quake at one hour intervals. From those determinations, you will be able to predict how much time people had before the tsunami crashed onto their shores. Finally, you will investigate some of the ways people can lessen the impact of the next great tsunami.

Materials:

- 2 sets of 3 seismograms from the same earthquake (included here)
- Drawing compass
- P- and S-wave travel time curves
- Tectonic map of the world
- Maps 1 and 2 for plotting the earthquake epicenter (included here)
- Scrap paper for calculations
- Web resources

Procedure Part 1: Finding the Epicenter

- 1. Read the time of the P and S waves at each station and place that information in your data table below. Read each arrival time to the nearest second. Note: The first vertical line marks the P-wave arrival and the second vertical line marks the S-wave arrival time.
- 2. Devise a way to determine the amount of time that elapsed between the arrival of the P and S waves at each station. One way is to subtract the P-wave arrival time from the S-wave arrival time (S-P), though there is a more direct way to get that information off the seismogram. Double check and record your results in DATA TABLE 1.
- 3. Use the P and S wave travel-time curves to find the distance from each station to the earthquake epicenter. Do this by finding the unique epicenter distance where the difference in the P and S wave travel times is exactly equal to the difference you calculated from the seismogram. Record that distance in the last column of the data table.
- 4. On the "Indonesian Earthquake" map, use the map scale and your compass to draw circles around each station of a radius equal to the epicenter distances that you just determined using the travel time curves.
- 5. The intersection of the 3 circles marks the epicenter of the 'quake. Label it "Epicenter" on your map.

DATA TABLE 1:

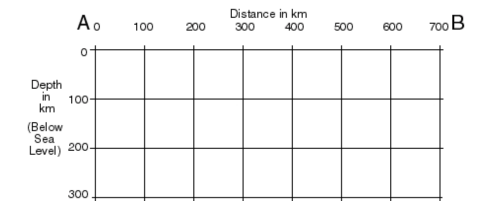
Seismograph Station	P-wave Arrival	S-wave Arrival	Time Difference (S – P)	Epicenter Distance
			(3-7)	
IC.LSA				
KMBO				
GUMO				

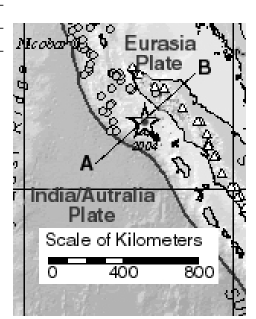
Part 1 Questions/Activities: (Use whatever resources you need)

1. Which seismic station is located farthest from the epicenter?	
'	

- a. How could you have determined which was farthest by simply looking the seismograms? _____
- 2. The quake occurred very nearly on a tectonic plate boundary. Refer to the tectonic map to answer the following questions:
 - a. Between what 2 tectonic plates did this 'quake occur? _____and ____and
 - b. How are the plates moving relative to each other in the area of the 'quake? _____
 - c. What term describes this kind of plate boundary?_____
- 3. The 'quake occurred about 150 km (90 mi) northeast of the plate boundary (see map section below, right), and at a depth of about 30 km (18 mi).
 - a. Explain how this information helps you to determine which plate is being subducted.

b. On the grid below, draw a properly scaled profile of the plate boundary region along line A-B. Draw the plate boundary, and mark the location of the earthquake focus with a small star.





	ave left – and when th			t felt the P-wave. This w need to use your referen	
Show your work here	e!				
IC.LSA:		KMBO:		GUMO:	
Check with one of th	e web resources to fir	nd the actual time of t	he quake and record	it here:	
	information:		•		
Explain why there m	ight be some variation	among the times yo	u've recorded above		
Procedure Part 2: U	sing more data to find	I the epicenter			
Now that you have a	-	hquake originated yo	u will use three close	r seismograph stations to)
1. Label the follo	wing Countries on MA	AP 2: (Use whatever	resources you need)		
India, Sri La	nka, Somalia, Sumatra	a (Indonesia), Myann	nar, Thailand,		
2. Follow the sar	me procedures used ir	n Part 1 to find the ep	icenter on Map 2.		
*You will nee	ed to use the seismog	raphs: PALK, DGAR,	and COCO on the n	ext page.	
DATA TABLE 2:					
Seismograph Station	P-wave Arrival	S-wave Arrival	Time Difference (S – P)	Epicenter Distance	
PALK					
DGAR					
COCO					
Part 2 Question:					
1. Why do you n	eed at least three seis	smic stations to find t	he epicenter of the qu	uake?	

Procedure Part 3: Predicting the Arrival of Tsunami Waves

The speed at which a tsunami moves through the ocean is dependant largely on the depth of the ocean. The tsunami generated by this quake moved at an average speed of about 600 kilometers per hour. Though tsunamis travel fast, their wave heights are at most only a few feet, and the wavelengths are over 100 km long (!), so they are often unnoticed as they pass beneath ships at sea. As they approach shallow water near the coast however, tsunami waves slow down, the wavelength shortens, and heights may increase to many meters. http://vulcan.wr.usgs.gov/Glossary/Tsunami/description_tsunami.html

Assume the tsunami generated by the Great Sumatra Quake traveled 600 km/hr in the open ocean. On Map 2, draw and label circles around the epicenter showing the distance the tsunami had traveled in 1 hour, 2 hours, 3 hours, and 4 hours.

(You should have four labeled circles surrounding your epicenter representing the position of the leading edge of the tsunami as it traveled through the ocean after the earthquake occurred)

Procedure Part 4: Speed of Seismic Waves

On the data table below, list the 6 seismic stations you've used in order of increasing distance from the epicenter.

Fill in the P-wave travel time (convert minutes and seconds to seconds) and distance data, and finally calculate and record the average speed of the P-waves arriving at each station.

DATA TABLE 3:

Station	Epicenter Distance (km)	P-Wave Travel Time (s)	Average Speed of Recorded P-Waves (km/s)

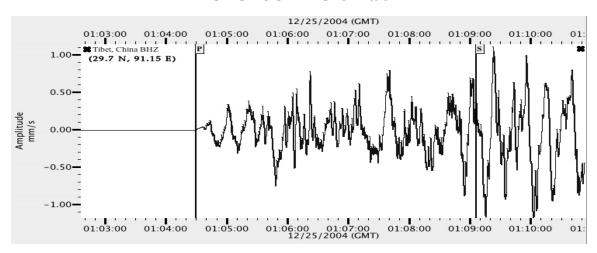
At first glimpse, the results of your calculations may be surprising. How can the differences in average speed be explained? Investigate the way the seismic waves travel through the earth, and explain why the waves arriving at more distant places travel at a higher average speed.
*Site your sources of information:

Concluding Questions (Use whatever resources you need)

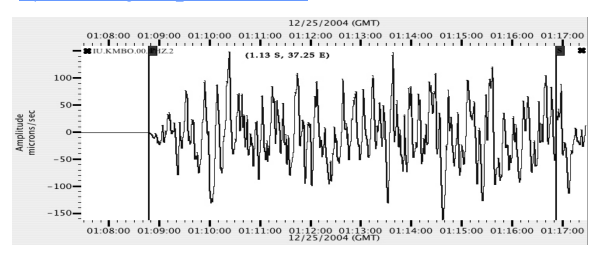
1. Inve	stigate	the number	er of people k	illed by the	e tsunami ir	the follo	wing cou	ıntries:				
	•	India _										
	•	Sri Lank	a									
	•		d 									
	•		ia ar									
	•	•										
Cu	rront To	stal numb	er casualties _.				Dato					
Cu	nent ic	iai numb	ei casuailles _.				Date					
Wh	y do yo	u suppos	e Indonesia's	casualty r	ate was so	high?						
		• •	em been in eff				ne to war	n the res	idents o	of Aceh	at the	
	_		ents of Aceh				_		nami be	efore it	actually	
Site	e source	e(s) of info	ormation: (Yo	u may atta	ch articles	of interes	st to your	lab repor	t)			
		sunami c India _ Sri Lank Thailand Indones Myanma	tsunami circleashed onto the	neir shores	5.		amount	of time th	at these	e count	ries had	
3. Base	ed on th	e videos	ou watched,	how much	time do yo	ou believe	you wo	uld need	to get to	o a plac	e of safety	to
esca	ape the	wrath of t	he tsunami o	nce the firs	st wave can	ne ashore	e?					
	•		? Why?									
		, 0	,									
			in small town ons exist in t				t cause a	tsunami′	?			
Wha	at shoul	d you kno	w and how sh	nould you b	oe prepared	d for a tsu	unami? _					

5. Tsunamis are likely to occur when large earthquakes occur on the seafloor, as happens in the Pacific Ocean. Investigate and briefly describe the warning system that exists in the Pacific Ocean. Why do you think no such system exists in the Indian Ocean? (*Site your sources or attach the originals)
Summarize of your findings here:
(*Site your sources or attach the originals)
Web Resources:
Indonesian Earthquake page:
http://www.bedford.k12.ny.us/flhs/science/images/tsunami2004/
USGS Earthquake Hazards page: http://eqhazmaps.usgs.gov/
USGS pages regarding this quake:
http://earthquake.usgs.gov/eqinthenews/2004/usslav/
CNN's special coverage of the event:
http://www.cnn.com/SPECIALS/2004/tsunami.disaster/
·
Yahoo News coverage of the event:
http://news.yahoo.com/asiadisaster
FEMA's tsunami pages:
http://www.fema.gov/areyouready/tsunamis.shtm
Contact the Authors: Dave Robison (robisond2001@yahoo.com); Steve Kluge (skluge@bedford.k12.ny.us)

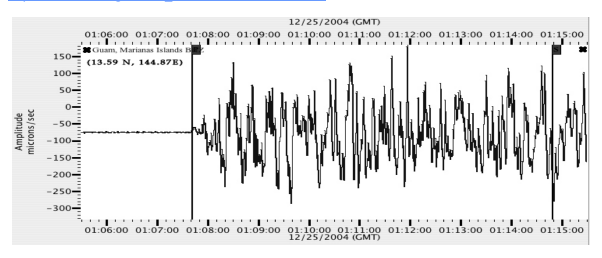
Maps and Charts SEISMOGRAMS for Part 1



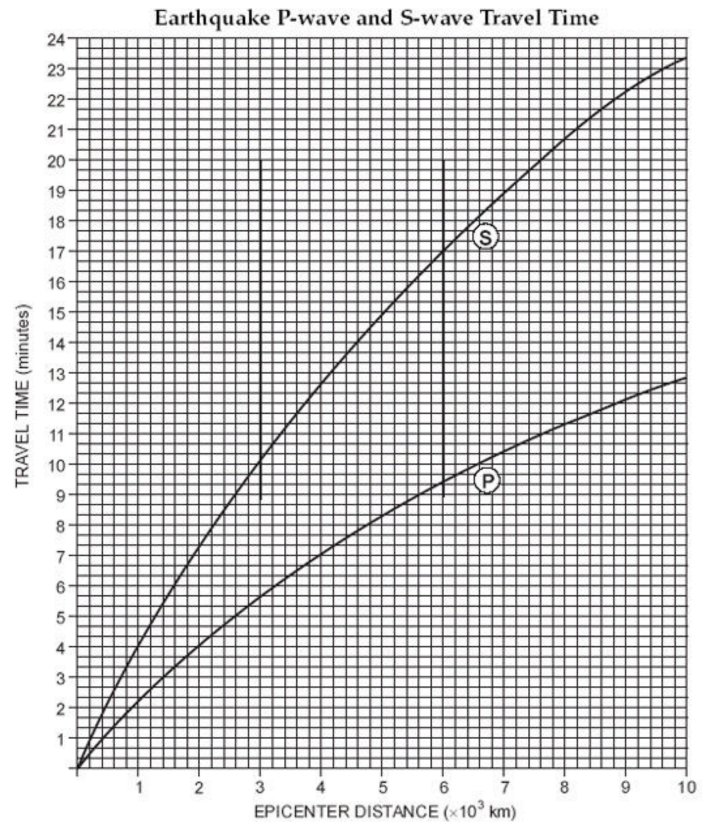
IC.LSA (Tibet, China): Latitude:29.7 N, Longitude:91.15 E http://www.fdsn.org/station_book/IC/LSA/lsa.html



KMBO Latitude: 1.13 S, Longitude: 37.25 E http://www.fdsn.org/station_book/IU/KMBO/kmbo.html

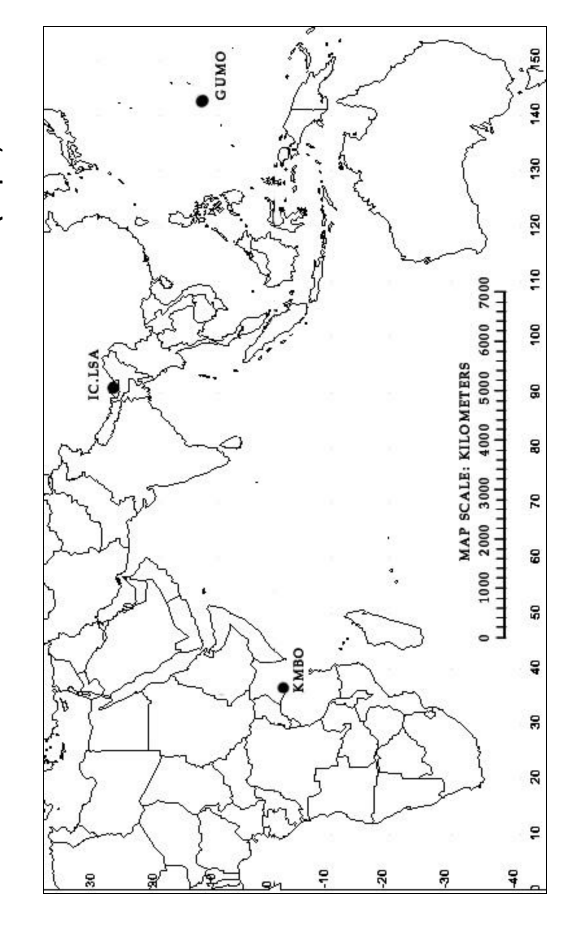


GUMO - Guam, Mariana Islands Latitude: 13.59 N, Longitude: 144.87 E http://www.fdsn.org/station_book/IU/GUMO/gumo.html

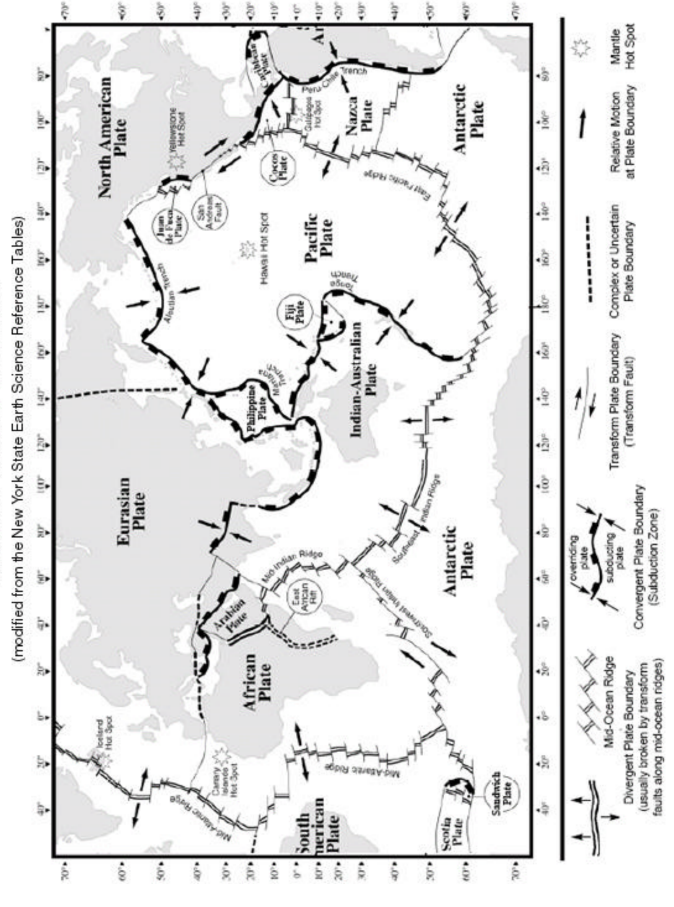


(Chart from the New York State Earth Science Reference Tables)

The Great Sumatra Earthquake of 12/26/2004 (Map 1)

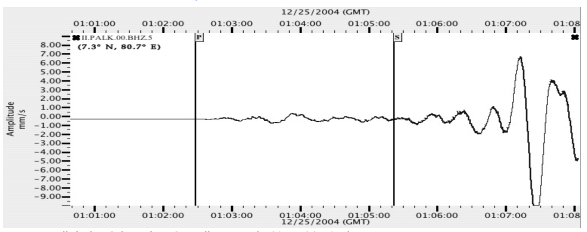


Tectonic Plates of the World



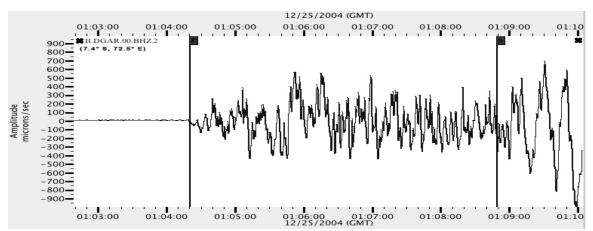
SEISMOGRAPHS for Part 2

http://ida.ucsd.edu/IDANetwork/index.html



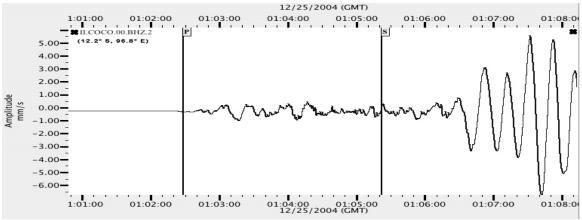
PALK, Pallekele, Sri Lanka: Coordinates: (7.3° N, 80.7° E)

http://ida.ucsd.edu/Stations/palk/index.html http://ida.ucsd.edu/public/II/PALK/palk.html



DGAR, Diego Garcia, British Indian Ocean Territory: Coordinates: (7.4° S, 72.5° E)

http://ida.ucsd.edu/Stations/dgar/index.html http://ida.ucsd.edu/public/II/DGAR/dgar.html



COCO, Cocos (Keeling) Islands, Australia: Coordinates: (12.2° S, 96.8° E)

http://ida.ucsd.edu/Stations/coco/index.html http://ida.ucsd.edu/public/II/COCO/coco.html

The Great Sumatra Earthquake of 12/26/2004 (Map 2)

