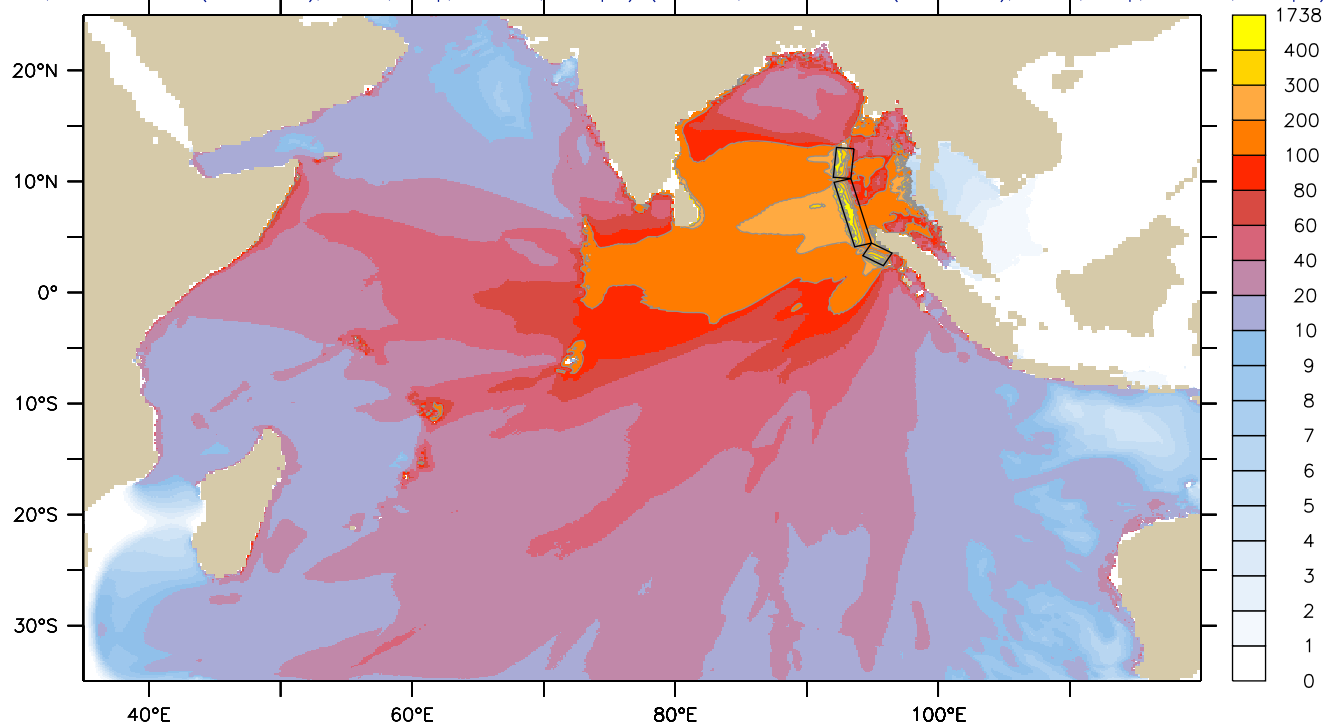




NOAA Center for Tsunami Research

Facility for the Analysis and Comparison of Tsunami Simulations (FACTS)
Maximum Wave Height(cm) – 2004.12.26 Indonesian Tsunami
T (SECONDS) : –30 to 36030

Source: Mw 9.0 (4°N,95.7°E–20m*(200x150km),90°rake,13°dip,300°strike,5m depth)+
(7.3559°N,94.1393°E–20m*(670x150km),90°rake,13°dip,345°strike,5m depth)+(11.605°N,93.4723°E–20m*(300x150km),90°rake,13°dip,365°strike,5m depth)



*NOAA Research product
Not an official forecast*