

On the Northern Limit of the Tsunami Cource of the 2004 Indian Ocean Tsunami

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The northern limit of the tsunami source of the 2004 Indian Ocean tsunami remains unresolved. From tsunami travel times, the northern limit is claimed to locate at about 9 N(Lat et al., 2005:Song et al. , 2005), or up to 11 N(Neetsu et al. , 2005), or farther to the north of 10-11 N(Fine et al. , 2005) or so on. From tsunami waveform inversions, it seems be possible to locate at 10-11 N(Fujii and Satake, 2006) or 13-14 N(Hirata et al., 2006; Tanioka et al., 2006). Tsunami records at the northernmost tide gauge stations at the Bay of Bengal are most sensitive to the northern limit of the tsunami source. Among such tide gauge stations whose records are open to researchers, Paradip and Vishakhapatnam are located to the northernmost. Observed tsunami travel times are 156 minutes at both stations(Department of Ocean Development, 2005). We calculated back-projecting tsunami wavefronts from these stations by using ETOPO2 bathymetry, and then compared those with tsunami source models estimated from satellite altimetry. Locations of the back-projecting tsunami wavefronts were corrected by fault rupture velocities(Hirata et al., 2006). Tsunami source should be outlined by such corrected, back-projecting tsunami wavefronts if shallow bathymetry of ETOPO2, location of tide gauge on bathymetric grid, and tide gauge clocks are all accurate, and subfault geometry is appropriate. Since we cannot exclude these error factors, we introduce allowable range of +/-10 min in corrected travel times. If outline of a tsunami source is included in both of the allowable ranges, the tsunami source is considered acceptable. Back-projections of the tsunami wavefronts suggest that slow propagating source models with velocities from 0.6 km/sec to 1.0 km/sec are acceptable for long-source models(1300-1400 km-long). Propagation velocities from 0.7 km/sec to 0.9 km/sec are acceptable if allowable range is set +/-5 min whereas those from 0.5 km/sec to 1.5 km/sec are acceptable if allowable range is set +/-15 min. On the other hand, we obtain no acceptable solution in velocity interval from 0.5 km/sec to 3.0 km/sec for short tsunami source models(700 km-long) when allowable range is set +/-10 min. No acceptable solution is obtained in the same velocity interval when allowable range is set +/-5 min or +/-15 min. Long tsunami source with slow propagating velocity, therefore, seems to be a probable solution. Considering accuracy (or arbitrary) of subfault location settings, we can conclude that the tsunami source extended up to at least about 11 N, as Neetu et al(2005) and Fine et al. (2005) suggested, and likely farther to the north.