<table>
<thead>
<tr>
<th>Title</th>
<th>Uplift and subsidence associated with the great Aceh-Andaman earthquake of 2004</th>
</tr>
</thead>
<tbody>
<tr>
<td>Author(s)</td>
<td>Meltzner, Aron J.; Sieh, Kerry; Abrams, Michael; Agnew, Duncan Carr; Hudnut, Kenneth W.; Avouac, Jean-Philippe; Natawidjaja, Danny H.</td>
</tr>
<tr>
<td>Date</td>
<td>2006</td>
</tr>
<tr>
<td>URL</td>
<td><a href="http://hdl.handle.net/10220/8435">http://hdl.handle.net/10220/8435</a></td>
</tr>
<tr>
<td>Rights</td>
<td>© 2006 AGU. This paper was published in Journal of Geophysical Research and is made available as an electronic reprint (preprint) with permission of American Geophysical Union. The paper can be found at: <a href="http://dx.doi.org/10.1029/2005JB003891">http://dx.doi.org/10.1029/2005JB003891</a>. One print or electronic copy may be made for personal use only. Systematic or multiple reproduction, distribution to multiple locations via electronic or other means, duplication of any material in this paper for a fee or for commercial purposes, or modification of the content of the paper is prohibited and is subject to penalties under law.</td>
</tr>
</tbody>
</table>
Uplift and subsidence associated with the great Aceh-Andaman earthquake of 2004

Aron J. Meltzner,1 Kerry Sieh,1 Michael Abrams,2 Duncan C. Agnew,3 Kenneth W. Hudnut,4 Jean-Philippe Avouac,1 and Danny H. Natawidjaja5

Received 20 June 2005; revised 5 October 2005; accepted 22 November 2005; published 15 February 2006.

[1] Rupture of the Sunda megathrust on 26 December 2004 produced broad regions of uplift and subsidence. We define the pivot line separating these regions as a first step in defining the lateral extent and the downdip limit of rupture during that great $M_w \approx 9.2$ earthquake. In the region of the Andaman and Nicobar islands we rely exclusively on the interpretation of satellite imagery and a tidal model. At the southern limit of the great rupture we rely principally on field measurements of emerged coral microatolls. Uplift extends from the middle of Simeulue Island, Sumatra, at $\sim 2.5^\circ$N, to Preparis Island, Myanmar (Burma), at $\sim 14.9^\circ$N. Thus the rupture is $\sim 1600$ km long. The distance from the pivot line to the trench varies appreciably. The northern and western Andaman Islands rose, whereas the southern and eastern portion of the islands subsided. The Nicobar Islands and the west coast of Aceh province, Sumatra, subsided. Tilt at the southern end of the rupture is steep; the distance from 1.5 m of uplift to the pivot line is just 60 km. Our method of using satellite imagery to recognize changes in elevation relative to sea surface height and of using a tidal model to place quantitative bounds on coseismic uplift or subsidence is a novel approach that can be adapted to other forms of remote sensing and can be applied to other subduction zones in tropical regions.


1. Introduction

[2] The 26 December 2004 $M_w \approx 9.2$ Aceh-Andaman earthquake resulted from slip on the subduction interface between the Indo-Australian plate and the Burma microplate below the Andaman and Nicobar islands and Aceh province, Sumatra (Figure 1). The distribution of aftershocks (e.g., from U.S. Geological Survey, available at http://neic.usgs.gov/neis/poster/2004/20041226.html) suggests that the rupture extended over a distance of 1500 km (measured parallel to the arc), but seismic inversions for this event are nonunique and cannot resolve many details of slip, especially along the northern portion of the rupture [e.g., Ammon et al., 2005]. Furthermore, considering that slip north of $\sim 9^\circ$N appears to have generated little or no seismic radiation [Lay et al., 2005; Ammon et al., 2005], seismic inversions will only provide a minimum constraint on the extent and amount of slip, and geodetic inversions will be required to provide a maximum (and perhaps more accurate) constraint. However, inversions of the sparse geodetic data that were available prior to this study provided only limited constraints on the amount and distribution of slip [e.g., Subarya et al., 2006].

[3] In this paper, we combine satellite imagery and ground observations to map the extent of coseismic uplift and for some locations to constrain or estimate the magnitude of uplift or subsidence. In general, for a subduction megathrust earthquake, coseismic deformation of the upper plate can be modeled using an elastic slip dislocation model [e.g., Plafker and Savage, 1970; Plafker, 1972; Natawidjaja et al., 2004]; one simple model is shown in Figure 2. To a first order approximation, during the interseismic period the portion of the upper plate overlying the locked subduction interface is gradually depressed, while the region landward of the locked fault zone bows upward slightly; then, during the earthquake the region above the updip portion of the rupture recovers the elastic strain stored during the interseismic period and experiences sudden coseismic uplift, whereas the downdip end of the rupture and adjacent regions subside. A small fraction of the coseismic uplift may reflect permanent strain accumulation in the forearc region. Although no modeling is presented in this paper, the region of coseismic uplift approximates the north-to-south rupture extent and demarcates a minimum downdip width of faulting. Resolution of the pattern of uplift, using a dense...
array of geodetic data points, can provide robust constraints on the coseismic slip distribution.

2. Procedure

2.1. Coral Background

Our work combines two types of observations to arrive at a comprehensive map of uplift and subsidence associated with the 2004 earthquake and, in particular, of the “pivot line” separating the regions of uplift and subsidence. Fundamental to these techniques is the presence of coral heads and reefs surrounding many of the Andaman and Nicobar islands and much of the Indonesian archipelago. Each coral head or microatoll grows up to a certain elevation with respect to the annual lowest tides at a given locality. Above this maximum elevation, called the highest level of survival (HLS), a coral cannot survive and grow. Corals living beneath the HLS grow both outward and upward (typically at rates on the order of 1 cm/yr) until the tops of the coral heads reach the HLS; subsequently, their tops die, and they are limited to horizontal growth. Although the elevation of the HLS of a coral relative to sea level is not strictly defined and varies according to genus or species, it nevertheless appears that HLS “tracks” lowest low-water levels with a sensitivity of a few centimeters [Zachariasen et al., 2000]. A coral that is stable relative to the annual lowest tides should have a remarkably flat top. Thus coral microatolls can record tectonic uplift or subsidence. In addition, satellite imagery of coral reefs is useful for assessing differences in relative sea level, as the color and brightness of a reef in an image is strongly dependent upon the depth of water above the reef.

2.2. Analysis of Satellite Imagery

Because many species of coral grow upward to near the annual low-tide level, they are sensitive to relative sea level changes of several centimeters or more. The water penetration depths for satellite images are typically tens of centimeters to a few meters [Miller et al., 2005]. In standard analyses of false color satellite images, coral reefs appear to grade from a deep bluish color when submerged in comparatively deep water to a lighter, brighter blue when submerged under very shallow water to a pinkish or reddish white when exposed subaerially. (In these false color images, vegetation appears red; algae, which also appears red in false color, will not grow on living coral but will grow in the intertidal zone on coral heads that have been exposed and died; we interpret the reddish color on the coral reefs to result from algae growing on uplifted and exposed coral.)

We examined Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER), SPOT, IKONOS, QuickBird, and Landsat images of the region around the December 2004 rupture, identifying areas with different amounts of reef or land exposure in the different images. We compared satellite images acquired prior to the earth-
should be accurate to calculated difference between two SSHs for a given location. The 2σ uncertainty of the tidal model is roughly ±10 cm, so the scale for the North Sentinel Island images differs from that between North Sentinel and Rutland islands. Note that the postearthquake image (acquired 4 February 2005), preearthquake image (acquired 1 January 2004) than in surrounding the island. The tide was higher in the Northwest coast of Rutland Island, 38 km east of North Sentinel Island, showing submergence of the coral reef ecosystem. The tide was 30 ± 14 cm lower in the preearthquake image (acquired 21 November 2000) than in the postearthquake image (acquired 20 February 2005), requiring a minimum of 30 cm of uplift at this location. Observations from an Indian Coast Guard helicopter on the northwest coast of the island suggest that the actual uplift is on the order of 1–2 m at this site [Bilham et al., 2005].

**Figure 3.** (a) Preearthquake and (b) postearthquake Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER) images of North Sentinel Island, showing emergence of the coral reef surrounding the island. The tide was 30 ± 14 cm lower in the preearthquake image (acquired 21 November 2000) than in the postearthquake image (acquired 20 February 2005), requiring a minimum of 30 cm of uplift at this location. Observations from an Indian Coast Guard helicopter on the northwest coast of the island suggest that the actual uplift is on the order of 1–2 m.

The tide was 30 ± 14 cm lower in the preearthquake image (acquired 21 November 2000) than in the postearthquake image (acquired 20 February 2005), requiring a minimum of 30 cm of uplift at this location. Observations from an Indian Coast Guard helicopter on the northwest coast of the island suggest that the actual uplift is on the order of 1–2 m.

In order to document uplift of a reef we looked for a postearthquake image with more reef exposure than a preearthquake image of the same area taken at a lower tide; in that case, the difference in SSH between the two images can be taken as a minimum constraint on the amount of uplift. Similarly, to document subsidence, we looked for a preearthquake image with more reef exposure than a postearthquake image at a lower tide; in this case, the difference in SSH is a minimum constraint on the amount of subsidence. An example of each exercise is presented in Figure 3. In addition, we were able to demonstrate subsidence in well-drained coastal areas that were not regularly flooded prior to December 2004 but which have been submerged since the earthquake.

2.3. In Situ Analysis of Coral Microatolls

In addition to the satellite-based observations a set of field measurements of uplift was made on emerged coral heads around Simeulue Island, off the coast of Sumatra, by K. Sieh, D. H. Natawidjaja, J. Galetzka, and others (e.g., see Figure 4). Prior to the 26 December 2004 earthquake each of these corals was living, and the tops of each coral head coincided with the preearthquake HLS. During the earthquake these corals were uplifted, and the portions of each coral head now exposed to air would have been killed. Over the following days and weeks each time a new low tide was reached, an additional lower portion of the microatoll was exposed and died. For each microatoll a measurement was made of the vertical distance between the (now dead) top of the coral head and the present HLS, which was readily identifiable in the field by the pattern of algae growth; algae will not grow on living corals, but it was observed in many places to grow immediately above the coral HLS, extending as much as a half meter above the coral HLS. If the annual lowest tide (in the year preceding the earthquake) was equal to the lowest low tide that happened to occur in the time between the earthquake and...
the field measurement (most of the measurements were made on 17 or 18 January 2005), then the vertical distance between the preearthquake HLS and the HLS at the time of the measurement would equal the amount of uplift at the location. However, because the lowest tide between 26 December 2004 and the time of measurement was slightly higher than the annual lowest tide, a small correction needed to be made. For each location the tidal model (discussed in Appendix A) was used to calculate the difference between (1) the lowest low tide in the year preceding the earthquake and (2) the lowest low tide in the period between the earthquake and the time of the measurement; this difference was added to the in situ measurement of uplift. In general, this difference was less than 5 cm.

3. Results and Discussion

[10] We were able to apply the satellite imagery technique throughout the rupture area where there was available coverage both before and after the earthquake and where there were markers that were clearly exposed to different extents in the various images (any before-and-after image pair for which the relative extents of reef exposure could not be determined without ambiguity was discarded). We have near-complete coverage of the Andaman Islands, partial coverage of the Nicobar Islands, and spotty coverage in Sumatra. Because the climate in January to March is relatively dry in the Andamans but is wetter closer to the equator, it was increasingly difficult toward the south to acquire cloud-free images between 26 December 2004 and 28 March 2005. We supplemented the satellite-based work with the in situ measurements of uplift on the coral heads in northwestern Simeulue, where it was especially difficult to acquire clear postearthquake images prior to the subsequent 28 March 2005 Simeulue-Nias earthquake.

[11] Our results are summarized in Figure 5 and auxiliary material\(^1\) Tables S1–S3. Broadly, the northern and western Andaman Islands were uplifted, whereas the southern and eastern portion of the islands subsided. The pivot line separating uplift from subsidence is nearest the Sunda Trench at about 11.4°N, but it trends obliquely away from the trench to the north and south. Farther south, all of the Nicobar Islands and northwestern mainland Sumatra subsided, so the location of the pivot line between 10°N and just north of 3°N is bounded only to the east. As seen from the field measurements of coral microatolls, there is a sharp uplift gradient across Simeulue, with the western tip of the island up 1.5 m and the southeastern 30 km of the 100 km long island having subsided. The pivot line is most tightly constrained in the Andaman Islands and on Simeulue.

Resolution of slip at the northernmost end of the rupture is based upon a single datum at Preparis Island (Figure 5). Unfortunately, the only preearthquake ASTER image of Preparis Island is marred by high atmospheric water content, which affects the color of the image. While we do not feel this warrants discarding the datum, and while analysis of a (lower resolution) Landsat image of the region acquired on 11 January 2002 also supports minor (20–30 cm) uplift, we concede that this datum is not as robust as the majority of our imagery-based observations. Attempts to perform a comparable analysis using Envisat synthetic aperture radar (SAR) images were inconclusive (E. Fielding, personal communication, 2005; M. Tobita, personal communication, 2005).

Concerns about the northernmost data point aside, our observations suggest that the 26 December 2004 rupture extended from under Simeulue Island northward to Preparis Island of Myanmar (Burma), near latitude 15°N. Although different authors have measured the length of the rupture differently, measured parallel to the arc (as opposed to along a straight line connecting the rupture endpoints), the rupture is ~1500 km long if it extends from northern Simeulue to latitude 14°N, and it is ~1600 km long if it extends to 15°N. Our preferred northern limit (15°N) is at least 100 km north of the northern extent of rupture suggested by aftershock locations (e.g., from the U.S. Geological Survey) and by inversions of seismic data [e.g., Ammon et al., 2005]. However, in addition to the uplift directly over the rupture patch, minor uplift would be expected on the updip edge as well as beyond the northern and southern edges of the rupture (V. Gahalaut, personal communication, 2005). If real, the small amount of uplift at Preparis Island does not require that slip along the underlying fault plane propagated that far north, only nearly so.

We must also consider the possibility of interseismic and postseismic slip being included in our observations. While the amount of interseismic slip that may have occurred within the period of our observations (less than 5 years) is probably a negligible fraction of the coseismic slip, postseismic slip may be significant. For example, continuous GPS data from the SAMP (Sampali) site near Medan along the northeast coast of Sumatra reveal a clear record of coseismic slip and postseismic relaxation: The daily time series from SAMP shows a coseismic horizontal displacement of 13.8 cm which increased logarithmically by about 15% over 15 days and by about 25% over 60 days following the earthquake [Subarya et al., 2006]. Similarly, Vigny et al. [2005] report that Phuket, Thailand, moved 1.25 times the initial coseismic displacement there during the first 50 days after the earthquake, and Gahalaut et al. [2006] observed that during the period 11–22 January 2005, Port Blair moved horizontally by 3.5 cm in the same direction as that of the coseismic displacement. Hence our result at each location may be dependent upon the date of the postearthquake observation. Instead of attempting to model the separate contributions of coseismic and postseismic slip to each of our observations, we simply present the dates of each observation along with the respective datum (Tables S1–S3), and we leave it to the discretion of any users of our data to model the data as they see fit.

In addition to postseismic slip following the 2004 earthquake, coseismic slip from an additional earthquake may have been captured by our imagery observations on Simeulue island. While we did not examine images of Simeulue captured after the 28 March 2005 earthquake, an earthquake of Mw 7.3 occurred in central Simeulue on 2 November 2002 [DeShon et al., 2005]. At the four sites on Simeulue where we determined from imagery that there was
uplift (pink circles on Simelule in Figure 5), the preearthquake images were all acquired prior to the November 2002 earthquake. (More details are provided in Table S1.) Hence the minimum uplift we report at those four sites is actually minimum net uplift that occurred during and between the 2002 and 2004 earthquakes. Uplift values determined from in situ microatoll measurements (Table S2), however, are clearly attributable to the 2004 earthquake. At a few sites in central Simelule the coral microatolls record multiple uplift events. In those cases, the earlier uplift is on the order of ~20 cm or less, and we tentatively attribute it to the 2002 earthquake.

[16] We should note that only at a few localities were we able to provide both maximum and minimum constraints on the amount of uplift or subsidence; in most cases we were able to provide only minimum constraints on uplift or subsidence. This is because the remote sensing method is limited by the tidal range and, in particular, by the range of SSH among the satellite images that were acquired; in the Andaman and Nicobar islands this range is typically 1 m or less, and in Sumatra this range is typically less than 0.5 m. In any case where the amount of uplift or subsidence exceeded the SSH range, this method can only provide a minimum bound on the amount of tectonic elevation change. Information from other sources [e.g., Bilham et al., 2005] suggests that elevation changes (uplift or subsidence) of several meters were widespread throughout the affected region. Hence any minimum bounds on uplift or subsidence stated in this paper should not be construed to represent or approximate the actual uplift or subsidence at that location; only the sign of the elevation change (up or down) at a location, and hence the constraints on the pivot line, should be considered robust. We must also caution against attempts to interpret any trends among the uplift (red) points or among the subsidence (blue) points in Figure 5. That a stated minimum uplift at one point might be greater than a stated minimum uplift at a second point does not imply that the uplift at the first point is greater than the uplift at the second point.

[17] In an attempt to provide some ground truth to the satellite imagery method and to our results we compared the results presented in Table S1 with recently released campaign GPS vertical vectors from 16 sites in the Andaman and Nicobar islands [Jade et al., 2005; Gahalaut et al., 2006] and a handful of sites in Sumatra [Subarya et al., 2006]. For each of the GPS data located within roughly 50 km of at least one satellite imagery observation (i.e., for all of the GPS data from the Andaman and Nicobars but for only a few of the Sumatra data), we compared the GPS vertical vector to the closest imagery-based data. Our observations and inferences using satellite imagery and the tidal model were almost without exception consistent with the GPS data. At only two sites were the campaign GPS vertical vectors beyond the maximum or minimum bounds derived from our work.

[18] At one of the sites with discrepancy, HAVE on Havelock Island, Andaman Islands (12.03°N, 92.99°E), Jade et al. [2005] calculate an uplift of 0.6 ± 2.5 cm that they infer represents the coseismic displacement and postseismic movement through February 2005. They subtracted 15 months of inferred interseismic motion (which had a negligible vertical component) from the record, as the last preearthquake site occupation occurred in September 2003. The result, 0.6 ± 2.5 cm, is barely beyond the minimum subsidence of 3 to 4 cm allowed at the nearest sites, 4 to 9 km away, based on images acquired on 1 January 2004 and 4 February 2005 (Table S1). However, the reported value of Jade et al. [2005] may be suspect. Gahalaut et al. [2006] occupied station GG (Govindgarh; 12.036°N, 92.983°E), only ~1 km from HAVE, in March 2004 and January 2005, covering a shorter period of time and thereby allowing a more robust determination of the coseismic displacement vector. Their result, −18 ± 2 cm, is consistent with the imagery-based observations. The reason for the discrepancy between Gahalaut et al. [2006] and Jade et al. [2005] is unclear, but we note that our results for that vicinity are entirely consistent with the former and they are consistent with the latter within the stated (albeit conservative) ±14 cm (2σ) uncertainty resulting from the tide model.

[19] At the other site with discrepancy, Hut Bay (HB) on Little Andaman Island (10.696°N, 92.569°E), Gahalaut et al. [2006] report a coseismic elevation change of −26 ± 2 cm (i.e., 26 cm of subsidence), with successive site occupations in March 2004 and January 2005. In contrast, satellite images acquired on 1 January 2004 and 3 January 2005 (Table S1) indicate that the entire island of Little Andaman rose, with the eastern part (including Hut Bay) up at least 18 cm, although the nearest imagery-based datum to Hut Bay is more than 10 km away. Again, however, the GPS value may be suspect. Also using campaign GPS measurements, Earnest et al. [2005] determined that there was 36 cm of uplift at Hut Bay between August 2004 and early 2005, although the dates of their site occupations are not specified. Their result appears to be in conflict with that of Gahalaut et al. [2006] but is in complete agreement with our constraints. The reason for the discrepancy between Gahalaut et al. [2006] and Earnest et al. [2005] is unclear, but in further support of the imagery-based observations over the GPS observations of Gahalaut et al. [2006], Bilham et al. [2005] cite eyewitness reports of substantial (1–2 m, though this may be exaggerated) coseismic uplift at Hut Bay.

4. Conclusions

[20] We combine satellite imagery and ground observations of emerged and submerged coral reefs and microatolls and invoke a tidal model to resolve geodetic deformation associated with the 26 December 2004 Aceh-Andaman earthquake. We constrain the location of the pivot line separating regions of uplift and subsidence. Most of the rupture of the underlying megathrust must be west of this line. This line implies a rupture width that varies from slightly greater than 80 km to slightly greater than 120 km and a rupture length of ~1600 km, at least 100 km longer than that suggested by aftershock locations and by seismic inversions to date. Our method of using satellite imagery to recognize apparent color differences in coral reefs, of correlating these color differences with differences in elevation relative to SSH, and of using a tidal model to place quantitative bounds on coseismic uplift or subsidence is a novel approach that can be adapted to other forms of remote sensing and can be applied to other
subduction zones in the tropics and perhaps elsewhere in the world.

Appendix A: Determination of Tide Heights

[21] In a comparison of preearthquake and postearthquake satellite imagery of reefs or coastal areas, in order to ascertain with certainty whether a particular area experienced uplift or subsidence, any variation in SSH due to tidal influences must be considered. In addition, as described in the body of this paper, if differences in the extent of reef exposure can be identified among the images of a location, then the difference in SSH between the images can be used to constrain the amount of uplift or subsidence.

[22] In order to determine the tidal height at each location of interest at the acquisition time of each satellite image we used the software package NLOADF [Agnew, 1997], along with harmonic tidal constituents extracted from the Oregon State University Regional Tidal Solutions (regional models based on satellite observations) for the Bay of Bengal and for Indonesia [Egbert and Erofeeva, 2002] (available at http://www.coas.oregonstate.edu/research/po/research/tide/region.html; hereinafter referred to as the Bay of Bengal and Indonesia models, respectively). The Bay of Bengal model covers the Andaman and Nicobar islands, and the Indonesia model covers Sumatra and its offshore islands, so these two models are sufficient for our study. The regional inverse solutions (including the Bay of Bengal and Indonesia models) have about the same residual magnitudes as the global solution TPXO.6 for the open ocean, but the regional solutions fit the data significantly better for areas with complex coastlines and bathymetry and are consequently preferred.

Figure A1. (top) Plot of the observed tides at Phoenix Bay Fisheries Jetty (PBJF), Port Blair, Andaman Islands, for the period 31 December 2004 to 7 January 2005. (Day 0.0 corresponds to 1 January 2005, 0000:00 UTC.) (bottom) Residuals of the differences between the observations and the predictions of the Oregon State University (OSU) Bay of Bengal model, between the observations and the predictions of the International Hydrographic Bureau (IHB) model, and between the respective predictions of the OSU Bay of Bengal and IHB models. Each plot of residuals is offset vertically for clarity; also note the difference in the scale of the residual plots (Figure A1, bottom) in comparison to that of the observations (Figure A1, top). A significant portion of the residuals may be due to measurement errors or to imprecision in the tide gauge at PBJF; still, the residuals fall within a 2σ uncertainty of ±10 cm or less.
To verify the harmonic tidal constituents extracted from the Bay of Bengal model, we compared the predictions of these constituents for Port Blair (in the Andaman Islands) for several arbitrary time periods with direct tide observations at the Phoenix Bay Fisheries Jetty (PBFJ) in Port Blair (Figure A1) and with the predictions from three ground-based sources: the Indian Tide Tables (ITT), the International Hydrographic Bureau (IHB), and the Admiralty Tide Tables (ATT). (See Pugh [2004, chapter 3] for a discussion of harmonic tidal constituents.) The ITT are published by the Survey of India and consist of predictions of times and heights of high and low tides at Port Blair, based on their (unknown to us) harmonic constituents, which are in turn based on tide gauge data; the predictions for January 1965 were read directly from the tables. The harmonic constituents of the IHB for Port Blair were derived from harmonic analysis of 41 years of tide gauge data (1880–1920) from the ITT; they are taken from International Hydrographic Bureau [1953, sheet 159]. The ATT are published by the British Admiralty and consist of harmonic constituents for Port Blair, also based on tide gauge data; the constituents for 1965 were chosen for this comparison. Note that the applicability of the ITT, the IHB, and the ATT predictions is limited to Port Blair and the few other locations for which tide gauge data exist; to assess the behavior of tides elsewhere in the Andaman and Nicobar islands and in Sumatra, a model based on satellite observations is more robust. [24] Overall, the ITT and the IHB predictions should provide the closest approach to “ground truth” for the actual tidal heights, and the predictions for Port Blair of the ITT, the IHB, and the Bay of Bengal model are remarkably consistent with one another, lending credibility to the Bay of Bengal model. The standard deviation of the differences between the tidal observations at PBFJ and the predictions of the Bay of Bengal model is on the order of ±5 cm; likewise, for the year 2004 the standard deviation of the difference between the respective predictions of the Bay of Bengal model and the IHB constituents is roughly ±5 cm, and the maximum difference is under 20 cm. These values should provide a sense of the maximum likely errors in the Bay of Bengal model’s predictions, at least for Port Blair. The ATT predictions differ somewhat from the others, so they will not be considered further. The Bay of Bengal model appears to be the best for use throughout the Andaman and Nicobar islands; the only location for which we did not use this model is for Port Blair itself, where the IHB tidal constituents should be most reliable. By extension of the foregoing discussion we considered the Indonesia regional model to be better than any ground-based local predictions for use throughout Sumatra.

Acknowledgments. We thank Mohamed Chlieh, Chin Jn, Rich Briggs, and Rob McCaffrey for assistance and many insightful discussions. We are grateful to John Galetzka, Imam Suprihanto, and Bambang Suwargadi for data collection and invaluable field support in Indonesia and to Hidayat and Samir of Deraraon Air Services, our helicopter pilot and mechanic. We are very appreciative of Chris Goldfinger for collecting and sharing satellite imagery and of Roger Bilham for sharing data and making his manuscripts available to us, which benefited us tremendously. We thank JoAnne Giherson and Shaun Healy for ongoing GIS support. We also thank Vincent Gahalaut, Roger Bilham, and an anonymous reviewer for helpful reviews that led to substantial improvements in the paper. We acknowledge the use of QuickBird imagery made freely available by DigitalGlobe, and the use of IKONOS and SPOT 5 images acquired, processed, and made freely available by CRISP, National University of Singapore. This research was supported in part by the Gordon and Betty Moore Foundation and by NASA grant NAG5-10406. This is Caltech Tectonic Observatory contribution 23.

References


