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ESTIMATION OF SLIPRATE AND LOCKING DEPTH ON ACTIVE FAULT BASED ON GPS SURVEY IN ACEH PROVICE ESTIMATION OF SLIPRATE AND LOCKING DEPTH ON ACTIVE FAULT BASED ON GPS SURVEY IN ACEH PROVICE

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The potential seismic hazard along the Sumatran fault after the Great Sumatra Earthquake of 2004 was influenced by the factors such as: distribution of coseismic and postseismic activity following the 2004 earthquake, and the coulomb stress change caused by postseimic and coseismic displacement. These factors have increased the likelihood of an earthquake of magnitude more than 5 Mw occurring in the north segment of Sumatra Fault.

Campaign and Continuous GPS observations were made to monitor the crustal deformation caused by the 2004 Aceh earth-quake. Data processing results show that the postseismic deformation activity is still ongoing in Aceh. Displacement due to postseismic deformation is $0.6 \, \text{m}$ in the EW direction at the point of ACEH. Estimation of slip rate for the Aceh segment of the Sumatra Dault is $2 \, \text{mm}$ / year, that of the Seulimum segment is $2 \, \text{mm}$ / year, and of the Tripa Segment is $3.5 \, \text{mm}$ /year, with about $10 \, \text{km}$ of locking depth

 \pm - \neg - \vdash : Postseismic deformation, active fault, slip rate Keywords: Postseismic deformation, active fault, slip rate

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