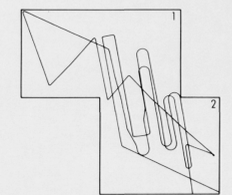
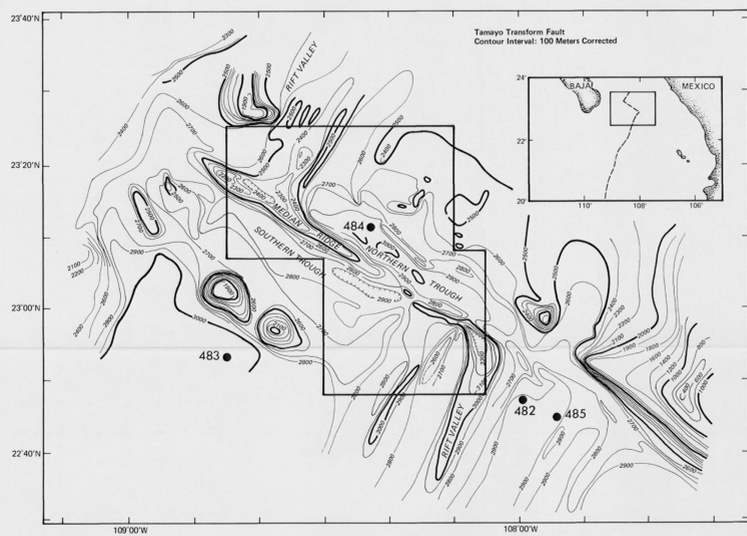


**VOLUME 65: Bathymetric map of the Tamayo Transform Fault.** The survey was made by R/V *Jean Charcot* during the *Searise* Cruise in 1980, using the multibeam echosounding system, SEABEAM. (Velocity of sound in seawater assumed to be 1500 m/s. Contour interval 20 m. Navigation was by satellite Mercator projection.) Map from Francheteau J., Choukroune P., Rangin C., and Seguret M. (in preparation). SEABEAM survey of the Tamayo transform fault: New constraints on the dynamics of the fault system.



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Complément A-Grande



CARTE BATHYMETRIQUE 108°25 108°20 108°15 108°10 108°05