

GEOPHYSICS SAMPLE TITLE PAGE

(Must be submitted with final manuscript files upon acceptance for publication)

Preferred orientation and elastic anisotropy of illite-rich shale

Hans-Rudolf Wenk¹, Ivan Lonardelli¹, Hermann Franz², Kurt Nihei³, and Seiji Nakagawa⁴

Right Running Head: Preferred orientation & elastic anisotropy

¹University of California, Department of Earth and Planetary Science, Berkeley, California. E-mail: wenk@berkeley.edu; ivan.lonardelli@ing.unitn.it.

²HASYLAB, DESY, Hamburg, Germany. E-mail: fhermann@hasylab.edu.

³Chevron Energy Technology Company, Seismic Analysis & Property Estimation, San Ramon, California. E-mail: knih@chevron.com.

⁴Lawrence Berkeley National Laboratory, Earth Sciences Division, Berkeley, California. E-mail: snakagawa@lbl.gov.