P P K A G m M 92 St S S t S t S t r S t t h	Author Index View Uploaded Presentations Meeting Information Paper No. 92-25 Presentation Time: 9:00 AM-6:00 PM KINEMATIC ANALYSIS OF THE ROSENDALE THRUST FAULT, NORTHERNMOST CENTRAL APPALACHIAN FOLD-THRUST BELT, NEW YORK RUNDERSEN, Melissa, Geology, SUNY New Paltz, 1 Hawk Drive, New Paltz, NY 12561, 1el.gundersen86@hawkmail.newpaltz.edu, VOLLMER, Frederick W., Geology, SUNY New Paltz, NY 12401, AINWARING, Nicole E., Earth and Environmental Sciences, University of the Pacific, 3601 Pacific Avenue, Stockton, CA 2511, BURMEISTER, Kurtis C., Dept of Earth and Environmental Sciences, University of the Pacific, 3601 Pacific Avenue, tockton, CA 95211, WALKER, Jeffrey R., Earth Science and Geography, Vassar College, 124 Raymond Ave, Box 735, oughkeepsie, NY 12604, and KUIPER, Yvette D., Geology and Geological Engineering, Colorado School of Mines, 1516 Illinois treet, Golden, CO 80401 nalysis of deformation associated with the Rosendale thrust fault in the Appalachian fold-thrust belt was conducted as part of n effort to resolve the style and age of deformation within the New York recess. This study focuses on an excellent exposure of he Rosendale thrust in Rosendale, NY. The thrust is associated with the northernmost central Appalachian Valley and Ridge
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Hi th Ri as Ki ar pr Th fra sli le O S C S	bld-thrust belt, which forms the 030-trending southern arm of the Kingston orocline. The northern arm is the 010-trending ludson Valley fold-thrust belt. They have been interpreted as Alleghanian and Acadian respectively. The hanging wall of the must is the Silurian Shawangunk Fm, which is well exposed in the roof of an abandoned quarry where dolostone of the losendale Member of the Silurian Rondout Fm was mined from the footwall. The minimum stratigraphic separation is estimated is 50 m. The fault is parallel to bedding in the hanging wall and footwall, but cuts up-section along a ramp to the south. inematic indicators including stepped slickenfibers, Riedel shears, crescentic chatter marks, and meter scale groove lineations re well exposed in the hanging wall. The footwall contains a spaced cleavage (S1) with intensity dependent on lithology and roximity to the fault. The fault strikes 030 and dips 51 SE. The mean S1 strikes 037 and dips 88 SE, 36 degrees from the fault. he mean slip directions (declination/inclination) were determined in several ways: from fault/S1 intersections, 320/-44, from acture traces, 304/-48, from slickenfibers, 327/-48, and from groove lineations, 294/-51. Two local sets of overprinted lickenfibers were observed near a minor splay fault. The mean of one (SSA) is 329/-42, the other (SSB) is 243/-36. A synoptic lot and M-plane analysis show that all kinematic indicators except SSB are consistent with a reverse displacement with a minor ift-lateral component. SSB has a pitch of 51, indicating a right lateral component, interpreted as related to the splay fault. Inverall, brittle and ductile kinematic indicators demonstrate a thrust displacement history consistent with the trend of the outhern arm of the orocline. X-ray characterization and 40Ar/39Ar dating of illite from a 0.8 m gouge zone within the Rosendale must is underway to resolve whether the observed deformation is Acadian, Alleghanian, or a combination.
	3. Sigma Gamma Epsilon Undergraduate Research (Posters) Ionday, 5 November 2012: 9:00 AM-6:00 PM
	Charlotte Convention Center Hall B
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