

Oakland Unified School District

Board of Education
Paul Robeson Building
1025 2nd Avenue, Suite 320
Oakland, CA 94606-2212
(510) 879-8199 Voice
(510) 879-8000 Fax
(510) 879-8739 TTY/TDD
boe@ousd.k12.ca.us



ACCESSIBILITY OF AGENDA AND AGENDA MATERIALS

Agenda and agenda materials, if any, associated with this meeting are accessible on the Board of Education's World Wide Web Site at <http://webportal.ousd.k12.ca.us> or from any computer terminal in the Office of the Board of Education at the above-stated address.

AMERICANS WITH DISABILITIES ACT COMPLIANCE

Individuals requiring a reasonable accommodation to participate in meetings other than handicapped access, should notify the Office of the Board of Education seventy-two (72) hours prior to the meeting at either (510) 879-8678 (VM); or boe@ousd.k12.ca.us (E-Mail); or (510) 879-8739 (TTY/TDD); or (510) 879-8000 (Fax).

Agenda (Long)

Saturday, November 14, 2009

2:00 PM

Special Meeting

**Board Room, Paul Robeson Building, 1025 2nd Avenue, Oakland,
CA 94606-2212**

Board of Education

President Noel Gallo and Vice President Gary Yee

***Directors: Jody London, Jumoke Hinton Hodge, Alice Spearman, David Kakishiba,
Christopher Dobbins***

Student Directors: Wesley Sims and Eric Adams

Staff: Edgar Rakestraw, Jr., Secretary, Board of Education

A. Call to Order**B. Roll Call****C. New Business**[09-3178](#)**Discussion and Development of Prospective District Budget
Priorities - Fiscal Year 2010-2011**

Presentation of a Report from the Superintendent of Schools and possible discussion, direction by the Board of Education as to Prospective District Budget Priorities - Fiscal Year 2010-2011 including, but not limited to, methodologies for achieving a balanced budget that maintains academic progress and fiscal solvency.

Attachments: [09-3178 - Discussion and Development of Prospective District Budget Priorities - Fiscal Year 2010-2011.ppt](#)
[09-3178 - Discussion and Development of Prospective District Budget Priorities - Fiscal Year 2010-2011.pdf](#)

D. Adjournment