## PERSONAL INJURY - AUTHORIZE PAYMENT OF SETTLEMENT FOR DYNETTA MCKENZIE - CASE NO. 04 L 11963 and 07 L 013411

## THE GENERAL COUNSEL REPORTS THE FOLLOWING DECISION:

Authorize settlement of the personal injury suits of Dynetta McKenzie vs. Chicago Board of Education, Case No. 04 L 11963 and 07 L 013411 for \$1,200,000.00.

DESCRIPTION: The General Counsel has determined that this settlement is in the Board's best interests.

LSC REVIEW: Local school council approval is not applicable to this report.

AFFIRMATIVE ACTION STATUS: Not applicable.

Charge to Litigated Tort Claims: Account #12470-115-54530-231122-000000 ...... FINANCIAL: \$1,200,000.00

PERSONNEL IMPLICATIONS: None

## **GENERAL CONDITIONS:**

Inspector General-Each party to the agreement shall acknowledge that, in accordance with 105 ILCS 5/34-13.1, the Inspector General of the Chicago Board of Education has the authority to conduct certain investigations and that the Inspector General shall have access to all information and personnel necessary to conduct those investigations.

Conflicts - The agreement shall not be legally binding on the Board if entered into in violation of the provisions of 105 ILCS 5/34-21.3 which restricts the employment of, or the letting of contracts to, former Board Members during the one year period following expiration or other termination of their terms of office.

Indebtedness - The Board's indebtedness Policy adopted July 26, 1995, (95-0726-EX3), as amended from time to time, is hereby incorporated into and made a part of the agreement.

Ethics - The Board's Ethics Code adopted September 27, 1995. (95-0927-RU3), as amended from time to time, is hereby incorporated into and made a part of the agreement.

Contingent Liability - The agreement shall contain the clause that any expenditure beyond the current fiscal year is deemed a contingent liability, subject to appropriation in the subsequent fiscal year budget(s).

APPROVED.

PATRICK J. ROCKS General Counsel

WITHIN APPROPRIATION:

PEDRO MARTINEZ Chief Financial Officer

le self