## ADJUST THE LOCAL SCHOOL COUNCIL VOTING DISTRICT BOUNDARIES OF NEAR NORTH ELEMENTARY SCHOOL

## THE CHIEF EXECUTIVE OFFICER RECOMMENDS:

Adjust the Local School Council voting district boundaries of Near North Elementary School pursuant to 105 ILCS 5/34-2.1c.

**DESCRIPTION:** 

The Illinois School Code allows the Chicago Board of Education to adjust the Local School Council voting district boundaries of multi-area schools at intervals of not less than ten (10) years. The Local School Council voting district boundaries of Near North Elementary School, a multi-area school located at 739 North Ada Street (739 North and 1332 West), have not been adjusted since their adoption on September 17, 1991 (Board Report 91-0917-ED1). The adjustment of the existing Local School Council voting district boundaries of Near North Elementary School is warranted because the school is now drawing students from a much larger geographic area than its original boundaries.

The Near North Elementary School Local School Council voted at its meeting of Thursday, September 10, 2009, to recommend the Local School Council voting district boundaries described below. Pursuant to prior notice, a public hearing to receive public comment on the proposed voting district boundary changes was held at the school on November 23, 2009.

Effective immediately, the Local School Council voting district boundaries of Near North Elementary School shall encompass the geographic boundaries set forth below:

Devon Avenue (6400 West) on the North 95<sup>th</sup> Street (9500 South) on the South Cicero Avenue (4800 West) on the West Lake Michigan on the East

The new voting district boundaries will include both sides of the boundary streets.

LSC REVIEW: Not Applicable.

AFFIRMATIVE

**ACTION STATUS:** Not Applicable.

**FINANCIAL:** No additional cost to the Chicago Public Schools.

**PERSONNEL** 

IMPLICATIONS: None.

**Respectfully Submitted:** 

Ron Huberman

Chief Executive Officer

Patrick J. Rocks General Counsel

Approved as to Legal Form: