ADJUST LOCAL SCHOOL COUNCIL COMMUNITY VOTING DISTRICT FOR THE EDISON REGIONAL GIFTED CENTER

THE CHIEF EXECUTIVE OFFICER RECOMMENDS:

Adjust the Local School Council community voting district for the Edison Regional Gifted Center pursuant to 105 ILCS 5/34-2.1c.

DESCRIPTION:

The existing local school council community voting district for Edison Regional Gifted Center needs to be modified because the school has moved to a new location. For schools without attendance areas. State law allows local school council community voting districts to be revised at intervals of not less than ten years. This voting district has not been changed since its inception on September 17, 1991, 91-0917-ED1. The Edison Regional Gifted Center LSC voted at its meeting of September 17, 2008, to recommend the community voting district described below.

Effective immediately, the Local School Council community voting district of Edison Regional Gifted Center shall encompass the geographic boundaries set forth below:

> Beginning at the North Branch of the Chicago River and the City Boundary

Northeast, Northwest, and East along the City Boundary to

Ridge Boulevard

Southeast to Devon Avenue East to Ravenswood Avenue South to Montrose Avenue West to the Chicago River South to Addison Street West to Pulaski Road South to Belmont Avenue West to Austin Avenue North to Irving Park Road West to Narragansett Avenue

North to Gunnison Street West to Nagle Avenue North to Bryn Mawr Avenue

East to Austin Avenue North to Indian Road

Northwest to Melvina Avenue North to Devon Avenue

East to the Chicago River

North and West along Chicago River to Starting Point

Boundary streets with both sides of the street within Chicago are considered to be inside the boundary area.

LSC REVIEW: Not Applicable

AFFIRMATIVE

ACTION STATUS: Not Applicable

FINANCIAL: No additional cost to the Chicago Public Schools

PERSONNEL

IMPLICATIONS: None Respectfully Submitted:

Arne Duncan

Chief Executive Officer

Approved as to Legal Form:

Patrick J. Rocks General Council