ADJUST ATTENDANCE AREAS FOR HUBBARD HIGH SCHOOL AND BOGAN HIGH SCHOOL

THE CHIEF EXECUTIVE OFFICER RECOMMENDS:

Effective September 1, 2002, adjust attendance boundaries for Gurdon S. Hubbard High School, located at 6200 South Hamlin and William J. Bogan Computer Technical High School, located at 3939 West 79th Street. This change is not applicable to students enrolled at Hubbard or Bogan as of August 31, 2002.

DESCRIPTION:

The adjusted boundaries will change the home high school for students residing in Hurley's attendance from Hubbard to Bogan.

These changes are necessary to more evenly distribute utilization rates among Hubbard High School and Bogan High School.

Adjusted Attendance Area Boundary for Hubbard High School:

Grades ninth through twelfth:

Beginning at Lockwood and 63rd Street
East to Komensky Avenue
North to 62nd Street
West to Keeler Avenue
North to 56th Street
East to Central Park Avenue
South to 61st Street
West to Lawndale Avenue
South to 62nd Street
East to Kedzie Avenue
South to Marquette Road
West to Karlov Avenue
South to 68th Street
West to Cicero Avenue
North 65th Street

Adjusted Attendance Area Boundary for Bogan Computer Technical High School:

Grades ninth through twelfth:

West to Lockwood Avenue North to the starting point.

Beginning at Cicero and 68th Street
East to Karlov Avenue
North to Marquette Road
East to Kedzie Avenue
South to 74th Street
East to Rockwell Street
South to 75th Street
East to Damen Avenue
South to 87th Street
West to Cicero Avenue
North to the starting point.

LSC REVIEW:

Not applicable.

AFFIRMATIVE

ACTION STATUS:

Not applicable.

FINANCIAL:

No additional cost to the Chicago Public Schools.

PERSONNEL

IMPLICATIONS:

These schools will be staffed according to the ratios in the Agreement between the Board of Education of the City of Chicago and the Chicago Teachers Union.

Chief Education Officer

Respectfully Submitted:

Chief Executive Officer

Noted:

KENNETH C. GOTSCH **Chief Fiscal Officer**

Approved as to Legal Form:

MARILYN F. JOHNSON