ORDINANCE NO. 030452

Amending Article VIII of the Administrative Code of Kansas City, Missouri, relating to the Classification and Compensation Plan, by repealing Sections 2-1081, 2-1082, 2-1082.5 and 2-1083 and enacting in lieu thereof new Sections 2-1081, 2-1082, and 2-1083, relating to salary schedules for Judges, Councilmembers, and the Mayor.

BE IT ORDAINED BY THE COUNCIL OF KANSAS CITY:

Section 1. That Article VIII of the Administrative Code of Kansas City, Missouri, is hereby amended by repealing Sections 2-1081, 2-1082, and 2-1083, relating to the Classification and Compensation Plan, and in lieu thereof the following sections are hereby enacted:

Sec. 2-1081. Salary schedule for elective positions in the city service.

The following schedule for elective positions in the city service is hereby adopted as the standard annual salary schedule for the following positions in the city service as set out below:

Class Code	Position	Title	Annual Salary
0005	Elective	Judge of Municipal Court	\$114,408.00
0005	Elective	Housing Court Judge of Municipal Court	\$ 34,322.00

Sec. 2-1082. Salary schedule for councilmembers.

(a) The following schedule for councilmembers in the city service is hereby adopted as the standard annual salary schedule for the positions in the city service as set out below:

Class Code	Position	Title	Annual Salary
0001	Elective	Councilmember	\$45,000.00

(b) The councilmembers shall also receive a monthly automobile allowance of \$370.00 to be adjusted at the beginning of each fiscal year according to the prior year's Kansas City Consumer Price Index - All Urban Consumers.

Sec. 2-1083. Salary schedule for mayor.

The following schedule for mayor in the city service is hereby adopted as the standard

annual salary schedule for the position in the city service as set out below:

Class Code 0003	Position Elective	Mayor	Title	Annual Salary \$90,000.00
	ection 2. That Amended by repea			e Code of Kansas City, Missouri, is
			Approved as t	o form and legality:
			Assistant City	- Attorney