## CERTIFICATION OF FINAL SALARY AND FINAL AVERAGE SALARY FOR COMPUTATION OF STATE AND LOCAL JUDICIAL RETIREMENT BENEFITS Pursuant to 1992 PA 234 and 1980 PA 443, as amended

## **Certification of Final Salary Used By the State Judge's Retirement System (JRS):**

This is to certify that the retirement benefit computed for <u>Hon. John B. Stevens, Social</u> <u>Security Number 000-00-0000, 23rd District Court</u> by the State Judges' Retirement System is based on a final salary of <u>\$90,851.00</u> (includes state salary standardization payment converted to JRS in the amount of \$18,290.00). The 2000 annualized state salary for the above named judge is \$72,561.00.

Date: June 15, 2000

Supervisor, Judges' Retirement System

<u>Computation of Total Salary at Retirement and Total Salary for Computing Benefits:</u> (computation to be made by local retirement system)

Computation of Judge's Total Annual <u>Salary at Retirement</u> 2000 State Salary for		Computation of Total Salary For Retirement <u>Used by State and Local Plans</u> State Final Salary (includes		
Judge	\$ <u>72,561.00</u>	salary standardization Converted to JRS, if any)	\$ <u>90,851.00</u>	
2000 Local supplemental   salary for Judge \$   Local Final Average Salary \$				
salary for Judge	\$	Local Final Average Salary	\$	
Total	\$	Total	\$	

The 2000 maximum statutory salary for a district judge is §<u>118,285.00</u>. If the total final salary used by JRS plus the final average salary used by the local retirement system exceeds the judge's total annual salary at time of retirement, the final average salary used by the local system to determine benefits should be reduced accordingly.

<u>Certification of Final Average Salary Used By Local Retirement System:</u> (to be completed by local retirement system)

This is to certify that the final average salary used to compute retirement

benefits for _		_ by
-	(Name of Judge)	(Name of Local (city, county, MERS) System)
is \$	•	

(Date)

(Name of Local Retirement Official)

**Return Original to JRS Retain Copy for Your File**