APPENDIX E

ACTUARIAL DATA

This display identifies the actuarial cost funding method, certain assumptions, and experience data for each local retirement plan for the plan year ended on the valuation date shown. For those actuarial reports prepared biennially or triennially, the salary increase experience is the annualized rate for the intervening period.

HEADINGS INFORMATION PROVIDED

City or District Plan Sponsor (Name of City, Special District, or School Board)

TYP SYS Type of Retirement System:

G = General Employees only
P = Police Officers only
F = Firefighters only

PF = Police Officers and Firefighters only

GPF = General Employees, Police Officers and Firefighters

GP = General Employees and Police Officers only
GF = General Employees and Firefighters only
GS = General and Sanitation Employees only

HIS = Health Insurance Subsidy

LG = Lifeguards

CO = Correctional Officers only
ERP = Early Retirement Program

Valuation Date The month/day/ year on which the financial data in the actuarial valuation is based.

Funding Method The actuarial cost funding method may be one of the following:

• EAN = Entry Age Normal

FIL = Frozen Initial Liability

AGG = Aggregate

UC = Unit Credit

PUC = Projected Unit Credit

AAN = Attained Age Normal

• ILP = Individual Level Premium

Old Plan Does the plan include a "prior" or "closed" plan that employees have opted to

remain in which may include different benefit provisions than the plan valued?

Plan Yr Ended Date <u>plan year ended</u> of the valuation date shown.

Salary Assmp Annual salary increase assumption percent.

Salary Actual Actual salary increase percent.

Int Assum Annual interest assumption percent.

Int Actual Actual interest return percent.

Pr Gr Assump Annual payroll growth assumption percent.

Retirement Age Assumption

YR Assumed retirement age

Description Full description of the retirement age and/or service assumption.

Comments