Texas County & District Retirement System GASB Compliance Data For Employer's Fiscal Year Ending in 2011

Employer Name Orange Constraint GASB 27 Calculation Information 1 1 GASB 27 compliant contribution rate 2 2 Assumed return on employer funds** 3 3 Actuarial amortization factor 4 4 Contribution rate 2 Actuarial Information 1 1 Actuarial valuation factor 4 Actuarial cost method 3 3 Amortization method 3 4 Amortization period in years 5 5 Asset valuation method Subdivision Accumulation Fund Employees Saving Fund 6 6 Assumptions: Investment return - includes inflation at the stated rat Projected salary increases - includes inflation at the stated rat	2010 * 11.36% 9.00% 12.9447 11.36% 12/31/2008 entry age level percentage of payroll, closed 20.0 10-yr smoothed value	<u>2011</u> * 12.01 % 9.00 % 12.9447 12.01 % 12/31/2009 entry age level percentage of payroll, closed 20.0	12/31/2010 entry age level percentage of payroll, closed 20.0
 GASB 27 compliant contribution rate Assumed return on employer funds** Actuarial amortization factor Contribution rate Actuarial Information Actuarial valuation date Actuarial cost method Amortization period in years Asset valuation method Subdivision Accumulation Fund	11.36% 9.00% 12.9447 11.36% 12/31/2008 entry age level percentage of payroll, closed 20.0	12.01 % 9.00 % 12.9447 12.01 % 12/31/2009 entry age level percentage of payroll, closed	entry age level percentage of payroll, closed
 2 Assumed return on employer funds** 3 Actuarial amortization factor 4 Contribution rate Actuarial Information Actuarial valuation date Actuarial cost method Amortization method 4 Amortization period in years 5 Asset valuation method Subdivision Accumulation Fund Employees Saving Fund 6 Assumptions: Investment return - includes inflation at the stated rat Projected salary increases - includes inflation at the stated rat 	9.00 % 12.9447 11.36 % 12/31/2008 entry age level percentage of payroll, closed 20.0	9.00 % 12.9447 12.01 % 12/31/2009 entry age level percentage of payroll, closed	entry age level percentage of payroll, closed
 3 Actuarial amortization factor 4 Contribution rate Actuarial Information Actuarial valuation date Actuarial cost method Amortization method 4 Amortization period in years 5 Asset valuation method Subdivision Accumulation Fund Employees Saving Fund 6 Assumptions: Investment return - includes inflation at the stated rat Projected salary increases - includes inflation at the stated 	12.9447 11.36% 12/31/2008 entry age level percentage of payroll, closed 20.0	12.9447 12.01 % 12/31/2009 entry age level percentage of payroll, closed	entry age level percentage of payroll, closed
 4 Contribution rate <u>Actuarial Information</u> Actuarial valuation date Actuarial cost method Amortization method 4 Amortization period in years Asset valuation method Subdivision Accumulation Fund Employees Saving Fund 6 Assumptions: Investment return - includes inflation at the stated rat Projected salary increases - includes inflation at the s 	11.36 % 12/31/2008 entry age level percentage of payroll, closed 20.0	12.01 % 12/31/2009 entry age level percentage of payroll, closed	entry age level percentage of payroll, closed
Actuarial Information 1 Actuarial valuation date 2 Actuarial cost method 3 Amortization method 4 Amortization period in years 5 Asset valuation method Subdivision Accumulation Fund Employees Saving Fund 6 Assumptions: Investment return - includes inflation at the stated rat Projected salary increases - includes inflation at the stated	12/31/2008 entry age level percentage of payroll, closed 20.0	12/31/2009 entry age level percentage of payroll, closed	entry age level percentage of payroll, closed
 Actuarial valuation date Actuarial cost method Amortization method Amortization period in years Asset valuation method Subdivision Accumulation Fund Employees Saving Fund Assumptions: Investment return - includes inflation at the stated rat Projected salary increases - includes inflation at the stated rat 	entry age level percentage of payroll, closed 20.0	entry age level percentage of payroll, closed	entry age level percentage of payroll, closed
 Actuarial cost method Amortization method Amortization period in years Asset valuation method Subdivision Accumulation Fund Employees Saving Fund Assumptions: Investment return - includes inflation at the stated rat Projected salary increases - includes inflation at the s 	entry age level percentage of payroll, closed 20.0	entry age level percentage of payroll, closed	entry age level percentage of payroll, closed
 3 Amortization method 4 Amortization period in years 5 Asset valuation method Subdivision Accumulation Fund Employees Saving Fund 6 Assumptions: Investment return - includes inflation at the stated rat Projected salary increases - includes inflation at the s 	level percentage of payroll, closed 20.0	level percentage of payroll, closed	level percentage of payroll, closed
 4 Amortization period in years 5 Asset valuation method Subdivision Accumulation Fund Employees Saving Fund 6 Assumptions: Investment return - includes inflation at the stated rat Projected salary increases - includes inflation at the s 	payroll, closed 20.0	payroll, closed	level percentage of payroll, closed
 5 Asset valuation method Subdivision Accumulation Fund Employees Saving Fund 6 Assumptions: Investment return - includes inflation at the stated rat Projected salary increases - includes inflation at the stated rat 	20.0		
 5 Asset valuation method Subdivision Accumulation Fund Employees Saving Fund 6 Assumptions: Investment return - includes inflation at the stated rat Projected salary increases - includes inflation at the stated rat 		20.0	20.0
Subdivision Accumulation Fund Employees Saving Fund 6 Assumptions: Investment return - includes inflation at the stated rat Projected salary increases - includes inflation at the s	10-yr smoothed value		20.0
Employees Saving Fund 6 Assumptions: Investment return - includes inflation at the stated rat Projected salary increases - includes inflation at the s	10-yr smoothed value		
Employees Saving Fund 6 Assumptions: Investment return - includes inflation at the stated rat Projected salary increases - includes inflation at the s		10-yr smoothed value	10-yr smoothed value
Investment return - includes inflation at the stated rat Projected salary increases - includes inflation at the s	Fund value	Fund value	Fund value
Projected salary increases - includes inflation at the s			
	e 8,0%	8.0 %	8.0 %
Inflation	tated rate 5.3%	5.4 %	5.4 %
	3.5%	3.5 %	3.5 %
Cost-of-living adjustments	0.0%	0.0 %	0.0 %
Schedule of Funding Information			
1 Actuarial valuation date	12/31/2008	12/31/2009 ⁽³⁾	12/31/2010
2 Actuarial value of assets	47,032,132	52,996,079	57,584,677
3 Actuarial accrued liability (AAL)	57,653,672	63,647,551	69,495,789
4 Unfunded or (overfunded) actuarial accrued	57,055,072	03,047,331	07,475,707
liability [UAAL or (OAAL)]	10,621,540	10,651,472	11,911,112
5 Funded ratio	81.58%	83.26%	82.86 %
6 Annual covered payroll (actuarial)	19,875,609	18,738,626	19,493,048
7 UAAL or (OAAL) as percentage of covered payroll	53.44%	56.84%	61.10 %
(3) Funding information may differ from prior year compliance data			•••••
Note Disclosure Variables			
1 Plan Description	<u>2010</u> *	<u>2011</u> *	
1.1 - Number of participating employers	601	618	
1.2 - Years required for vesting and retirement at age	60 8	8	
1.3 - Rule of for retirement eligibility	75	75	
1.4 - Service years for retirement at any age	20	20	
1.5 - Partial lump-sum payment option	No	No	
2. Funding Policy			
2.1 - Contribution rate for employer	11.36%	12.01 %	
2.2 - Deposit rate for employees	7.00%	7.00 %	
3 Other			
3.1 - Elected rate in effect	No	No	
Relates to the calendar year	110		

** TCDRS return assumption is 8%

Texas County & District Retirement System GASB Compliance Data

Attached is the GASB 27 Compliance Data to help you comply with the reporting requirements of Statement No. 27 of the Governmental Accounting Standards Board (GASB 27), Accounting for Pensions by State and Local Governmental Employers.

You should comply with the GASB 27 provisions that pertain to agent multiple-employer defined benefit pension plans. Actual interpretation, application and disclosures required by GASB 27 must be based on circumstances specific to your employer and are your responsibility.

The conditions shown below may impact your disclosure requirements under GASB 27:

- 1. accounting year (whether using a calendar year or non-calendar year);
- 2. any optional lump-sum contributions made to TCDRS during the current or a previous year;
- 3. disclosure of a net pension obligation (NPO) in a previous year; and
- 4. any elected rate used to contribute higher than the actuarially calculated rate in a previous year.

Copies of GASB 27 and the Implementation Guide for GASB 27 may be purchased from GASB at 800-748-0659 or at http://www.gasb.org/.

Texas County & District Retirement System GASB Compliance Data

GASB 50: Pension Disclosures

The following information is provided to help you comply with the reporting requirements of Statement No. 50 of the Governmental Accounting Standards Board (GASB 50), *Pension Disclosures*. GASB 50 discloses in the notes to the financial statements the following:

- 1. funded status for the most recent actuarial valuation, in addition to the multi-year funding progress information required by GASB 27 in the Required Supplementary Information; and
- 2. actuarial methods and assumptions used in the valuation.

You should comply with the GASB 50 provisions that pertain to agent multiple-employer defined benefit pension plans. Actual interpretation, application and disclosures required by GASB 50 must be based on circumstances specific to your employer and are your responsibility. For help complying with GASB 50 please see *Illustration 6:* Notes to the Financial Statements for an Employer Contributing to an Agent Multiple-Employer Defined Benefit Pension Plan, located in Appendix C of GASB 50.

Sample note disclosure wording for complying with GASB 50 (in addition to the requirements of GASB 27) is presented as follows:

Annual Pension Cost. The required contribution was determined as part of the December 31, 2010 actuarial valuation using the entry age actuarial cost method. The actuarial assumptions at December 31, 2010 included (a) 8.0 percent investment rate of return (net of administrative expenses), and (b) projected salary increases of 5.4 percent. Both (a) and (b) included an inflation component of 3.5 percent. The actuarial value of assets was determined using techniques that spread the effects of short-term volatility in the market value of investments over a ten-year period. The unfunded actuarial accrued liability is being amortized as a level percentage of projected payroll on a closed basis [1]. The remaining amortization period at December 31, 2010 was xx [2] years.

Funded Status and Funding Progress. As of December 31, 2010, the most recent actuarial valuation date, the plan was xx.x [3] percent funded. The actuarial accrued liability for benefits was x,xxx [3], and the actuarial value of assets was x,xxx [3], resulting in an unfunded (or overfunded) actuarial accrued liability (UAAL) (or OAAL) of x,xxx [3]. The covered payroll (annual payroll of active employees covered by the plan) was x,xxx [3], and the ratio of the UAAL (or OAAL) to the covered payroll was xx.x [3] percent.

The schedule of funding progress, presented as Required Supplementary Information (RSI) following the notes to the financial statements, presents multi-year trend information about whether the actuarial value of plan assets is increasing or decreasing over time relative to the actuarial accrued liability for benefits.

[1] Plans with an underfunded actuarial accrued liability are amortized using a closed basis. Plans with an overfunded actuarial accrued liability are amortized using an open basis.

[2] The amortization period in years is located in section B. Actuarial Information, line 4 of the GASB Compliance Data sheet on page 1.

[3] The data for the funded status and funding progress paragraph is located in section C. Schedule of Funding Information on the GASB Compliance Data on page 1. Dollar amounts may be rounded.