

Value of Assets	[insert amount]	[insert amount]	[insert amount]
Value of Liabilities	[insert amount]	[insert amount]	[insert amount]

{Instructions: The plan's "funded percentage" is equal to a fraction, the numerator of which is the actuarial value of the plan's assets (determined in the same manner as under section 304(c)(2) of ERISA) and the denominator of which is the accrued liability of the plan (under section 305(i)(8) of ERISA, using reasonable actuarial assumptions as required under section 304(c)(3) of ERISA). Report the value of the plan's assets and liabilities in the same manner as under section 304 of ERISA (but determining the plan's liabilities under section 305(i)(8) of ERISA, using reasonable actuarial assumptions as required under section 304(c)(3) of ERISA) as of the plan's valuation date for the plan year. Round off all amounts in this chart to the nearest dollar.}

Year-End Fair Market Value of Assets

The asset values in the chart above are measured as of the Valuation Date. They also are "actuarial values." Actuarial values differ from market values in that they do not fluctuate daily based on changes in the stock or other markets. Actuarial values smooth out those fluctuations and can allow for more predictable levels of future contributions. Despite the fluctuations, market values tend to show a clearer picture of a plan's funded status at a given point in time. The asset values in the chart below are market values and are measured on the last day of the Plan Year. The chart also includes the year-end market value of the Plan's assets for each of the two preceding plan years.

	[insert last day of Plan Year, e.g., 2015]	[insert last day of plan year preceding Plan Year, e.g., 2014]	[insert last day of plan year 2 years preceding Plan Year, e.g., 2013]
Fair Market Value of Assets	[insert amount]	[insert amount]	[insert amount]

{Instructions: Insert the fair market value of the plan's assets as of the last day of the plan year. You may include contributions made after the end of the plan year to which the notice relates and before the date the notice is timely furnished but only if such contributions are attributable to such plan year for funding purposes. For each of the two preceding plan years, you may use the fair market value of assets on the last day of the plan year as reported in the annual report for such plan year.}

Endangered, Critical, or Critical and Declining Status

Under federal pension law, a plan generally is in "endangered" status if its funded percentage is less than 80 percent. A plan is in "critical" status if the funded percentage is less than 65 percent (other factors may also apply). A plan is in "critical and declining" status if it is in critical status and is projected to become insolvent (run out of money to pay benefits) within 15 years (or within 20 years if a special rule applies). If a pension plan enters endangered status, the trustees of the plan are required to adopt a funding improvement plan. Similarly, if a pension plan enters critical status or critical and declining status, the trustees of the plan are required to adopt a rehabilitation plan. Funding improvement and rehabilitation plans establish steps and benchmarks for pension plans to improve their funding status over a