

§ 502.20

(b) *Calculation.* To calculate your size component, find the row in Columns A and B that describes your total assets. Reading across in that same row, find your base assessment amount in Column C, your marginal rate in Column D, and your class floor in Column E. Calculate how much your total assets exceed your Column E class floor. Multiply this number by your Column D marginal rate. Add this number to your Column C base assessment amount. The total is your size component. OTS will establish the base assessment amounts and the marginal rates in columns C and D in a Thrift Bulletin.

§ 502.20 How does OTS determine my condition component?

(a) If you are a savings association, OTS uses the following chart to determine your condition component:

If your composite rating is:	Then your condition component is:
1 or 2	Zero.
3	50 percent of your size component.
4 or 5	100 percent of your size component.

(b) For the purposes of this section, OTS uses the most recent composite rating, as defined in 12 CFR part 516, of which you have been notified in writing before an assessment's due date.

§ 502.25 How does OTS determine my complexity component?

If you are a savings association and your portfolio exceeds any of the thresholds in paragraph (a) of this section, OTS will calculate your complexity component according to paragraph (c) of this section. If your portfolio does not exceed any of the thresholds in paragraph (a) of this section, your complexity component is zero.

(a) *Thresholds for complexity component.* OTS uses three separate thresholds in calculating your complexity component. You exceed a threshold if you have more than \$1 billion in any of the following:

- (1) Trust assets that you administer.
- (2) The outstanding principal balances of assets that are covered, fully or partially, by your recourse obligations or direct credit substitutes.

12 CFR Ch. V (1-1-05 Edition)

(3) The principal amount of loans that you service for others.

(b) *Assessment rates.* OTS will establish one or more assessment rates for each of the types of activities listed in paragraph (a) of this section. OTS will publish those assessment rates in a Thrift Bulletin.

(c) *Calculation of complexity component.* OTS separately considers each of the thresholds in paragraph (a) of this section in calculating your complexity component. OTS first calculates the amount by which you exceed any of those thresholds. OTS multiplies the amount by which you exceed any thresholds in paragraph (a) of this section by the applicable assessment rate(s) under paragraph (b) of this section. OTS then totals the results. This total is your complexity component.

SAVINGS AND LOAN HOLDING COMPANIES—CALCULATION OF ASSESSMENTS

§ 502.26 How does OTS calculate the semi-annual assessment for savings and loan holding companies?

(a) OTS calculates the semi-annual assessment savings and loan holding companies as follows:

(1) OTS will assess a base assessment amount of \$3,000 on responsible savings and loan holding companies. The base assessment amount reflects OTS's estimate of the base costs of conducting on- and off-site supervision of a non-complex, low risk savings and loan holding company structure. OTS will periodically revise this amount to reflect changes in inflation based on a readily available index. OTS will establish the revised amount of the base assessment in a Thrift Bulletin.

(2) OTS will add three components to the base assessment amount to compute the amount of the semi-annual assessment for responsible savings and loan holding companies: a component based on the risk or complexity of the savings and loan holding company's business, a component based on its organizational form, and a component based on its condition. OTS determines the amount of each component under §§ 502.27 through 502.29 of this part.

(b) For purposes of the semi-annual assessment of savings and loan holding companies: