Accelerated Depreciation

Description: Double Declining Value determines accelerated depreciation values for an asset given the initial cost, life expectancy, and value, and depreciation period. EXAMPLE: What is the depreciation value for a computer with a life expectancy of three years if it initially cost \$2,000.00 with no expected value at the end of the three years? Initial Cost = 2000.00 Life Expectancy = 3 End Value = 0.0 Depreciation Period = 3 ANSWER: \$148.15

Below is the dialog form used to enter the data.

