

Standard Ins Co

Group Affiliation: Meiji Yasuda US Life Group
Address: 1100 S.W. Sixth Avenue
 Portland OR 97204-1093
Phone: 971-321-7000

Domicile: OR
NAIC Number: 69019
Year Established: 1906
Company Type: Stock

Ratings

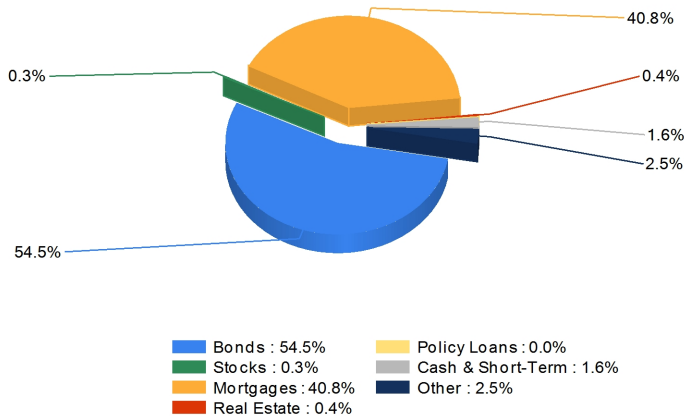
A.M. Best Company(Best's Rating, 15 ratings) A (3)
 Standard & Poor's(Fin. Strength, 20 ratings) A+ (5)
 Moody's(Fin. Strength, 21 ratings) A1 (5)
 Fitch Ratings(Fin. Strength, 21 ratings) A+ (5)
 Weiss(Safety Rating, 16 ratings) B+ (4)
 Comdex Ranking(Percentile in Rated Companies) 84

Assets & Liabilities

Total Admitted Assets 23,952,006
 Total Liabilities 22,843,636
 Separate Accounts 8,138,376
 Total Surplus & AVR 1,227,711
 As % of General Account Assets 7.8%

Invested Asset Distribution

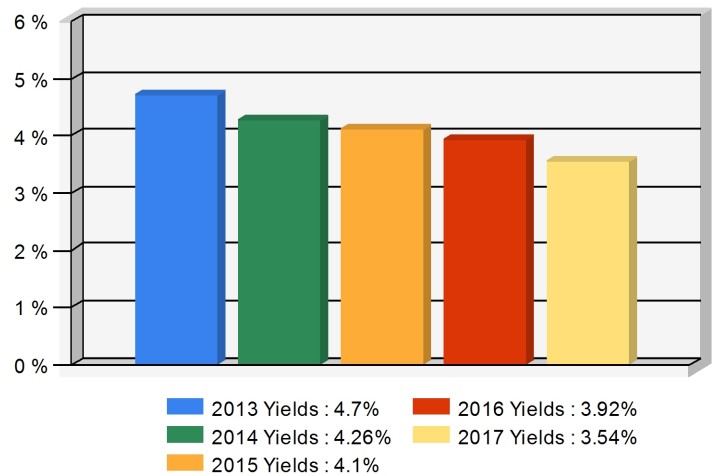
Total Invested Assets 15,173,535



Distribution of the invested assets

5 Year Investment Yields

5 Year Average 4.10%



Net yield on mean invested assets

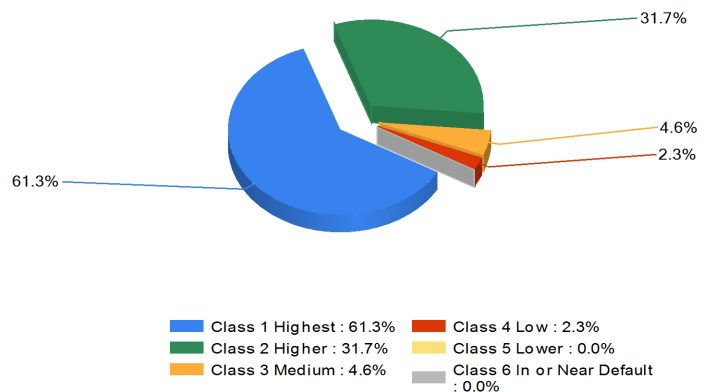
Non-Performing Assets

Bonds In or Near Default 0.0%
 Problem Mortgages 0.1%
 Real Estate Acquired by Foreclosure 0.0%
 Total Non-Performing Assets/Surplus & AVR 0.1%
 As a Percent of Invested Assets 0.0%

Income & Earnings

Total Income 5,049,685
 Net Premiums Written 4,300,261
 Earnings Before Dividends and Taxes 175,507
 Net Operating Earnings 177,730

Bond Quality



Distribution of bond classes

A Best's Financial Strength Rating opinion addresses the relative ability of an insurer to meet its ongoing insurance obligations. It is not a warranty of a company's financial strength and ability to meet its obligations to policyholders. View our Important Notice: Best's Credit Ratings for a disclaimer notice and complete details at <http://www.ambest.com/ratings/notice>.

Data for Year-End 2017 from the life insurance companies' statutory annual statements. All dollar amounts are in thousands. All ratings shown are current as of April 15, 2019.

Presented by: Charles Krugh, Doctor Disability Insurance, 1271 Puerta Del Sol, San Clemente, CA 92673 Phone: 866-899-7318 Email: Info@DoctorDisability.com