ABSTRACT

This study aims to analyze the value of the rupiah deposit investments, U.S. Dollar deposit investments, and the gold Dinar as measured by gold. The variables measured were amount of investment deposits of Rupiah, investment deposits of U.S. Dollar, and the gold Dinar, along with the interest component.

Sample of this research is an investment deposits of Rupiah and investment deposits pf U.S. Dollar and the gold Dinar investment. There are three groups of sample data that each group contains 36 investment. Investment time frame is from year 2008 to 2011. Criteria for selected samples by using Random Sampling. Test hypothesis using non parametric statistic, Mann Whitney U test with the Z table approach, because there is a group of data samples that do not meet the assumptions of normality.

These results indicate that (1) the value of the investment deposits of U.S. Dollars better than the value of the investment deposits of Rupiah. (2) the value of the gold Dinar investment better than the value of the investment deposits of Rupiah. (3) the value of gold dinar investment better than the value of the investment deposits of U.S. Dollars.

Keywords: Investments, Investor Risk Averter, U.S. Dollar deposits investment, Rupiah deposits investment, gold Dinar, gold, Interest Rate.