

ABSTRAK

MEGAWATI, 2018. Analisis Penyajian laporan keuangan pada KSP Syari'ah Al-Ikhlas Kabupaten Takalar, Skripsi Fakultas Ekonomi dan Bisnis Program Studi Akuntansi Universitas Muhammadiyah Makassar. Dibimbing oleh Pembimbing I Dr. Agussalim Dan Pembimbing II Agusdiwana Suarni.

Penelitian ini bertujuan untuk mengetahui penyajian laporan keuangan pada KSP Syari'ah Al-Ikhlas Sesuai dengan PSAK 101. Jenis Penelitian yang digunakan adalah penelitian yang bersifat Mix Method, Data yang diolah adalah hasil wawancara dan laporan keuangan KSP Syari'ah Al-Ikhlas. Tehnik analisis data yang digunakan adalah deskriptif kualitatif.

Berdasarkan penlitian yang dilakukan di KSP Syari'ah dapat disimpulkan Laporan Keuangan KSP Syari'ah Al-Ikhlas Galesong Utara telah mengacu pada PSAK No. 101 tentang laporan keuangan Syari'ah.

Kata Kunci : Pernyataan Standar Akutansi Keuangan nomor 101

ABSTRACT

RUSNIATI, 2018. Analysis of Internal Control of Material Inventory to the Effectiveness of Materials Inventory Management At PT. Indonesia Ship Industry Persero, Thesis Faculty of Economics and Business Accounting Study Program University of Muhammadiyah Makassar. Supervised by Supervisor I Dr. Hj. Ruliati, MM And Second Counselor Believers Ridwan, SE., M. Si.

This study aims to assess the effectiveness of material inventory management through internal control system that is applied in PT. Indonesian Ship Industry, Persero. The type of research used in this research is case study research with qualitative descriptive approach. Data processed is the result of interviews related to the internal control system system of material inventory at PT. Indonesian Ship Industry, Persero. Data analysis techniques used in the study are the understanding of organizational structure, SOP, interview, Display data and drawing conclusions. Based on data analysis it can be concluded that internal control procedures have been implemented well and the management of material inventory in the warehouse has been implemented effectively.

Keywords: internal control system, material inventory, effective