Abstrak: The purpose of this study is to know BPK’s opinion on the local government financial report is the factor of discovery of the number of cases of regulatory noncompliance and the discovery of the potential value of state losses, on the quality of audit opinions on the financial statements of regional governments in Indonesia. This research method is done by census. Sampling technique using the method of sampling with purposive sampling. With sampling based on subjective considerations. The purpose of this study is to determine the level of unity of regulation to the quality of the audit opinion of local financial statements in Indonesia and to determine the effect of potential state losses on the quality of audit opinion of local financial statements in Indonesia. Analysis motion used multiple linear regression analysis through by program eviews 9. The results of this study show that the number of cases of noncompliance and regulation the amount of potential value of the state losses has a negative affect on BPK’s opinion on the financial statements of local governments in Indonesia.

Keywords: Audit opinion; Number of cases of noncompliance regulation; Case value of potential losses of the country.

1. INTRODUCTION

In the government regulation of a country there must be regulation about the mechanism of accountability government/leadership state/regional leaders with the community led him as a from transparency and accountability of a budget the countries they manage. The standart of government accounting (SAP) number 24 of 2005 and the low number 17 of 2004 which requires governor/regent/mayor to submit accountability or realization report APBN/APBD, cash flow statements and reports notes to the financial statements. In the government accounting standard (SAP) financial statements should be prepared and presented based on principles of government accounting standard (SAP). Is a requirement to improve the quality of government financial reports so that the information presented in the financial statements can be understood by the use. And meet the characteristic criteria of government financial statements as law number 24/2005 and legislation of low number 71 of 2010 on accounting standards. According to (COSO and AU319) Consideration of internal control in the financial statements audit (SAS78) identifies the five components of internal control which is interconnected ie the environment control risk assessment activity, control, information, communication and monitoring activities. Control, information, communication and monitoring.

In carrying out the examination BPK auditors conduct tests and assessments of the implementation the government’s internal control system. Internal control elements in the SPIP is used as a tool evaluate internal controls on local government. (Widodo, Oka Purnawan. 2016). In the provision of Auditor’s, audit opinion is not only checking compliance with the accounting standard but also
considering the relevance of the financial statements. Findings of non-compliance with statutory provisions may result in loss of state/region/company ineffectiveness, waste, inefficiency of budget and lack of budgetary revenues, administration.

Equalified opinion (WTP) by the supreme audit board (BPK) is very important to the local government financial statements (LKPD) to show that the LKPD has a good degree of transparency so as to create a good level of plant accountability. Compliance audit is conducted to determine whether the audite has followed a specific set of procedures and regulations established by the higher authorities. Opinion or professional statement to check the fairness of the financial information presented in the financial statements which are based on law number 15 of 2004 on the audit of state financial management and accountability. The BPK audit opinion is given based on the following general criteria: 1) Conformity with (SAP) government accounting standards 2). Compliance with applicable laws and regulations 3). Effectiveness of the government’s internal control system (SPIP). Audit opinion of BPK RI consists of four opinions i.e. unqualified (WTP), Qualified opinion (WDP), Adverse opinion (TW), and disclaimer opinion (TMP).

This study aims to analyze the effects of regulatory non-compliance and potential state losses to the quality of audit opinions given to the local government financial statements LKPD as a means of communication of financial information to parties having interests so that every financial report of the region must be in accordance with applicable laws and regulations that is SAP number 24 of 2005 and the law number 17 of 2004. The financial statements that must be reported by the head of the government agency are one from of accountability mechanism and as a for decision making for external parties or parties that rival or stakeholder for decision making. In this study aims to whether the level of regulatory non-compliance affect the quality of audit opinion of local financial statements in Indonesia and whether the potential losses of the state affect the quality of opinion audit local financial statements in Indonesia.

2. THEORETICAL BASIS

A. The Agency Theory

The agency theory according to jasen and meckling (1976) is the theory that link between agents (managers of the company) with the principal (owner of the company). Which is bound in the contract. Namely the agent as the party who runs the company and take decisions and the principal is the party that evaluates the performance of the agent. Thus, the agent as the manager of the company has an obligation to report its performance to the principal. One of the information reported by the agent to the principal is about the company’s financial statements. According to davis and friends as quoted in (Adzani and Martani, 2014) against the assumption that principal and the agent is a homo economicus, principal parties and agents together want to gain maximum benefit for the parties themselves which will cause a conflict of interest.

1) Quality of audit opinion

Dictionary of accounting term (Tobing 2004) audit opinion ia a report that given to the auditor against which states that the inspection has been done in accordance with the norm or the rules of
inspection of accountants accompanied by an opinion about fairness of financial statements in the check. 1) compliance with government accounting standards 2) adequacy of disclosure 3) compliance with low and regulations 4) effectiveness of internal control system. The qualitative characteristics of government financial statements i.e. normative measure size that must be met in the accounting information so that it can achieve that objectives of relevant, reliable, comparable and understandable.

2) Non Compliance Regulation
The regulationship between agents and principals according to (Kurniawan, 2008) regulation is a provision used to regulate the relationships between people in a society and or a country. According to (Bastian, 2010) public regulation is a provision that must be followed in obedience in the process of managing public organizations both at the central government organization local government political parties foundations LSM religious organizations and other social organizations. According to (Bastian, 2010) local governments, governors/Regents/Mayor may draft regulations on governments accounting systems referring to government regulations and the provisions of legislation on regional financial management (legislation regulation number 71/2010 article 6, paragraph 3). The more complete/availability of system implementers and regulatory procedures on local financial management in each SKPD it will be easier to arrange and produce quality financial reports. The potential loss of the country/region is a real loss in the form of reduced state assets in accordance with the definition of act number 1 of 2004 article 1 point 22, but still a risk of loss if a condition that could result in loss of state/region actually happened in the future. The potential loss of the state influences the quality of audit opinion. According to (IHPS 1 year, 2015) Problems of potential regional losses in general occur because: 1) officials responsible for negligent and inadequate in obeying and understanding the provisions in force, 2). not optimal in carrying out duties and responsibilities, 3). not optimal in coordinating with related parties, 4). weak in the supervision and control of assets, and 5). has not appropriately implemented reclamation guarantee policy. The potential for state losses to occur due to weaknesses of control and compliance with this BPK member discloses that the problem of SPI weakness generally
occurs due to the absence of clear accounting policies and treatment, SOP has not been established, responsible officials have not / have not recorded accurately, inadequate coordination with related parties, and weak in supervision or control, besides the problem of SPI weakness also occurs because the responsible officials do not comply with the existing rules and procedures and not yet optimal in following up the BPK's recommendation on the previous LHP (www.bpk.go.id).

B. Hypotheses

Based on the definition of oprasional and the frame of thought generates a hypothesis Influence of non-compliance Regulation and quality of audit opinion, Law No. 17 of 2003 suggests that government accountability reports or government financial statements should in turn be audited by the Supreme Audit Agency (BPK). Before being submitted to the legislature in accordance with its authority. Audit of BPK in the intention is in the framework of giving opinion (Opinion) as mandated by Law No. 15 Year 2004 on audit of management and responsibility of State Finance. Examination of LKPD conducted by BPK is guided by State Audit Standards (SPKN) stipulated in BPK Regulation Number 1 Year 2007.

The issue of non-compliance resulting in state losses, potential state losses and lack of revenues is a matter of non-compliance with financial impacts explained at IHPS 1 year, 2015. While administrative irregularities and non-compliance issues resulting in inefficiencies, inefficiencies, and inefficiencies are non-compliance issues that have no financial impact.

The results (Aryanto and Suhartini, 2009) state that compliance with laws and regulations is used to consider giving LKPD opinion. Summary of Second Semester Examination Result (IHPS) Year 2010 is prepared to fulfill the mandate of Law Number 15 Year 2004 regarding Audit of state financial management and responsibility IHPS submitted to DPR / DPD / DPRD in accordance with its authority, and to the president and the governor / regent / mayor concerned in order to obtain information thoroughly about the results of examination of the Supreme Audit Agency (BPK).

Based on the BPK Regulation No. 1 of 2007 on the SPKN, it is stated that the LHP on LKPD must disclose that the examiner has tested the compliance with the provisions of laws that directly and materially affect the presentation of LKPD

Non-compliance with legislation may result in: Violation of the internal control system, loss of state / region, potential loss of state / region, lack of acceptance, non-compliance, administration, budgetary inefficiency, inefficiency, ineffectiveness. The influence of non-compliance with laws and regulations that resulted in potential regional losses on the giving of BPK-RI audit opinion over LKPD. Adequate regulation will also have a positive impact on the effectiveness of the presentation of financial statements of government agencies. The existence of proper regulation implementation on the presentation of financial statements can have an
impact on the realization of accurate information delivery to the public.

The relevance of compliance to the provisions of the legislation and the effectiveness of the internal control system to the giving of opinion on the government financial statements has clearly become the basis or criteria of 4 opinions by BPK according to the Law of the Republic of Indonesia Number 1 Year 2004 on the explanation of article 16 paragraph 1. According to (RM Syah Arif, 2015) more and more findings of cases of non-compliance with legislation indicate that local government performance is poor and accountability is also poor. Improper local government performance can lead to state losses.

In the study (Natuita Nuhoni, 2015) non-compliance with legislation affects the credibility of local government financial statements represented by BPK's opinion. The lower non-compliance with legislation is likely to gain a better opinion on the research (justisia Sulastri M et al, 2014) that non-compliance with laws and regulations resulting in potential regional losses (NPKD) has no significant effect on the provision of TMP, TW, WDP, WTP-DPP and WTP opinion. So in this study formed the following hypothesis:

H1: non-compliance of regulation in local financial report have an effect on to quality of audit opinion of government financial report in Indonesia.

1) Potential State Losses And Quality Audit Opinion

The potential loss of the state / region is a real loss in the form of loss of state property in accordance with the meaning of Act No. 1 of 2004 article 1 point 22, that is causing the loss of the state which is still in the form of risk of loss, if a condition that can cause loss of state / happens later on. The potential loss of the state is very influential on the quality of audit opinion. In research in (RM Syah Arief and friends, 2005) that the more findings of state losses cases are found, the lower the fairness of the financial statements and accepting the unreasonable (WT) and Not Giving Opinion (TWP) opinions. Governmental organization operates in and runs on the basis of applicable law. The results of the examination (CPC semester 1, 2014) resulted in the findings of 5,948 cases of weakness of SPI. The weakness of the control system of the implementation of the budget of income and expenditure is the highest with 2,498 cases or 42% of the total weakness of SPI. The recommendations are SPI improvements or Administrative Sanctions. Ability Disclosure of state losses from audited financial statements will indicate that the Auditor's mainstay in detecting the existence of irregularities or fraud is very good, with the more auditors able to reveal the potential losses that occur then the better the quality of the audit given. Increasing the quality of audit will lead to increased quality of opinion.
for the financial statements in the audit, then detection of the level of state losses will greatly affect the level of quality of audit opinions provided.

In cases of non-compliance with the legislation there are 7,173 cases worth Rp. 10,928,527.26 million, of which there are indications of loss of State / Region as much as 418 cases worth Rp. 400,659.93 million. at the time of auditing the findings of non-compliance with statutory provisions may result in losses of state / region / enterprise, potential loss of state / region / company, lack of acceptance, administration, inefficiency, inefficiency, and ineffectiveness. Hence the hypothesis is formed as follows:

H2: the influence of the level of potential state losses on the quality of audit opinion of local government financial statements in Indonesia.

3. RESEARCH METHODS

A. Scope of Research

The scope of the study used census method with Local Financial Report (LKPD) from 2008 to 2014 that is 7 years so it can strengthen the result of previous research. Local government finance report (LKPD) year 2008-2014 data source from Indonesia financial supervisory board (BPK)

B. Types And Data Sources

1) Data type
   Qualitative data, namely LKPD data in the can of quantitative data is data in the form of numbers or qualitative data. Qualitative data in this study is the data of local financial statements (LKPD) that have been audited in 2008-2014 in all provinces in Indonesia.

2) Data source.
   Secondary Data, Secondary data sources in this study were obtained from the Supreme Audit Agency (BPK), data in the form of softfile (LKPD) financial reports of local government districts, cities and provinces in Indonesia in 2008 until 2014.

C. Technical Data Analysis

Using purposive sampling method with sampling based on subjective consideration and research objectives.

D. Stages of Eviews analysis.

Technical analysis of data used is regression analysis Estimated data panel model It is the simplest technique to estimate panel data model parameters by combining cross section and time series data as a whole regardless of time and entity differences.

E. Model Selection

There are several ways you can use to determine which technique is most appropriate in estimating panel data:
1) Housman test
Is used to compare which model is most appropriate between fixed test or random effects testing if probability > 0.05 then the best model is fixed test. If probability > 0.05 then the best model is random effects testing.

2) The LM-test
Is used to compare which model is most appropriate between fixed test or random effects testing.

3) Testing Classic assumptions feasibility test model of panel data regression There are two types of hypotheses to the regression coefficients that can be done are:
   a) F test is intended to test the regression coefficient hypothesis together.
   b) T test is intended to test the regression coefficient hypothesis one by one.

4. DATA ANALYSIS AND DISCUSSION
A. Selection analysis regression model

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient</th>
<th>t-Statistic</th>
<th>Prob</th>
</tr>
</thead>
<tbody>
<tr>
<td>KREG</td>
<td>-0.023777</td>
<td>-8.901871</td>
<td>0.0000</td>
</tr>
<tr>
<td>PK</td>
<td>-8.35E-07</td>
<td>-0.960420</td>
<td>0.3369</td>
</tr>
</tbody>
</table>

1) Analisis common test
This model is used to test all models Model Analysis Using Redundent / Chow Test. Chow test is done to compare which model is the best between common effect and fixed effect model. Determination is by observing the value of probability. For cross-section F. Compare niali (prob.) With α (0.05). Decision Making If the probability of chi square <0.05 then the selected is fixed effect if probability > 0.05 then the selected common effect.

F. Koefisien Determinasi
A measure to inform whether or not the regression model is being estimate. This analysis is used to determine the effect of free variables (non-regulatory compliance and potential state losses) on the dependent variable (audit opinion quality). Namely with the formula:

\[ OA = a - K_{Reg} - PK + e \]

Information:
OA : Quality of Audit Opinion
A : Kontanta
K_{Reg} : Non-compliance Regulation
PK : PotentialNational Disadvantages
E : Error

From the model test the probability of chi square shows the number of 0.0000 <0.05 from the level of negligence, it can be concluded based on Chow test, that the fixed effect model is more appropriate to use.
2) **Model Analysis With Hosman Test**

Hosman test is conducted to compare between the most appropriate model between Fixed effect model and Random effect. To determine the model can be seen from prob. For cross cross-section. Compare Probability with $\alpha$ (0.05). decision making If probability $>0.05$ then selected random effect if probability $<0.05$ then selected fixed effect.

**Tabel IV**

<table>
<thead>
<tr>
<th>Test Summary</th>
<th>Chi-Sq. Statistic</th>
<th>Chi-Sq. d.f.</th>
<th>Prob.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross-section</td>
<td>2.406594</td>
<td>2</td>
<td>0.3002</td>
</tr>
</tbody>
</table>

The model analysis table using this hosman test addresses cross-section with prob. $<0.05$, that is with the value of 0.3002 so it can be concluded that from this hosman test results that the Random effect model is more appropriate to use.

3) **Model Analysis with Lagrange Multiplier Test (LM)**

The lagrange multiplier (LM) test is used to compare which model is more appropriate between the cammon effect model and the random effect model. The value (LM) count will be compared with the value of p value of the table with degrees of freedom (degree of freedom) as much as the number of independent variables and alpa / significance of 5% (0.05). If LM counts $>\alpha$ (0.05) table then the best model is cammon effect. If LM counts $<\alpha$ (0.05) (table then the most appropriate model is the random effect model.) In this method use the breusch-food method.

**Tabel V**

<table>
<thead>
<tr>
<th>Test Hypothesis</th>
<th>Cross-section</th>
<th>Time</th>
<th>Both</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breusch-Pagan</td>
<td>1330.577</td>
<td>16743.44</td>
<td>01</td>
</tr>
<tr>
<td>P-value</td>
<td>(0.0000)</td>
<td>(0.0000)</td>
<td>(0.0000)</td>
</tr>
</tbody>
</table>

From the above data can be concluded that the most appropriate model is the Random effect model. Can be seen at the top of cross-section food breusch table shows Lagrange Multiplier Tests for Random Effects P-value with value 0.0000 $<0.05$ alpa. So it can be concluded that the most appropriate model chosen in the Lagrange Multiplier (LM) test is the Random effect model.

The conclusions of model selection are: Based on the model test above the Random effect model was chosen 2 (two) times. That is the hosman test and Lagrange Multiplier (LM) test. While the fixed effect model is only selected on redundant / chow tests. While the cammon effect model on the test is not selected at all. It can be concluded that the three
B. Multiple Linear Regression Analysis

Multiple linear analysis is a linear relationship between two or more variables of regulatory incompatibility and potential loss of state with independent variables of audit opinion quality. This analysis is to know the correlation between independent variable with dependent whether each independent variable is positive or negative and to predict the value of independent variable increase or decrease.

1) Non-compliance of regulation and potential loss of state. Based on the data processing can be obtained the regression results seen in table 9 to obtain the equation of multiple linear lines as follows:

\[
OA = C-KREG - PK
\]

C. Test The Classical Assumption

The classical assumption test is needed to fulfill the assumption that the model can be used as a good predictor or test performed on each ordinary least square linear regression test (OLS). However, in the research data usually face some problems in the model that is problem multicollinearity, heterokedastisitas, Autokorelasi and Normalitas so model need to be tested assumption klasi to see problem problem in that assumption.

1) Multicollinearity test

According to Ghozali (2005), this test aims to detect whether independent variables in the regression model are correlated. In the calculation is that if the variable value below 0.8 means free of multicollinearity or there is no multicollinearity.

<table>
<thead>
<tr>
<th>Variable</th>
<th>KREG</th>
<th>PK</th>
</tr>
</thead>
<tbody>
<tr>
<td>KREG</td>
<td>1.000000</td>
<td>0.078826</td>
</tr>
<tr>
<td>PK</td>
<td>0.078826</td>
<td>1.000000</td>
</tr>
</tbody>
</table>

Multicollinearity assumption assumed that from each independent variable from Multicollinearity problem that is variable of regulatory non-compliance (KREG) has value of 0.078826 <0.8, and variable of Potential Losses (PK) also have value of 0.078826 < 0.8 hence can be concluded this model is free from problem Multicollinearity.

2) Normality Test

The standard assumption test for the normality test is the most important test that shows the data must be Normal distributed. That the goal of the normality test is to test whether the regression model of the independent variable has a normal distribution of prob values. has a smaller value <0.05 then the residual distribution is said to be abnormal.
The result of residual normality test above is Jarque-Bera value equal to 84.76270 with p value equal to 0.0000 where <0.05 means the residual is not abnormal distribution. The data in this study uses Panel data that has distribution that can not be measured. And the goal of normality test is to know whether the data does not deviate too far from the average value. And panel data in this research has extreme value from 0 - more than 3000 range, because each of each region has different result of financial report. So in panel data resulted in abnormal distribution (Akhmad Azhari, 2016).

3) Descriptive Statistics
   Analysis is done to assess the characteristics of the data. From the above data shows for the value of audit opinion with maximum value of the best opinion with a value of 5 is unqualified opinion (WTP). With minimum value or low value audit opinion that is 1 with disclaimer / Not Giving opinion (TMP) opinion. The value of Non-compliance Regulatory (KREG) with the highest non-compliance with 56 regencies in South Buru regency (Maluku) in 2010. And the minimum value is 0 or no cases of regulatory non-compliance. And the value of potential loss (PK) With the highest potential loss value of 1029,829.34 (In million rupiah) that is obtained by the City of Sukabumi in 2010 and with the lowest value or Minimum is 0 million or equal to no potential losses.

5. HYPOTHESES TEST
   Furthermore, to examine whether the effect of regulatory non-compliance and potential state losses on the quality of BPK audit opinion, significant either simultaneously or partially (individually), tested significance. Testing starts from simultaneous testing, and if the simultaneous test results are significant it is continued with partial test.
   Hypothesis test of significance simultaneously (F-test) Used to prove whether simultaneously or simultaneously all independent variables ie regulatory incompatibility and potential state losses affect the dependent variable is the quality of audit opinion. Can be seen on prob. (F-statistic) ie if prob. (F-statistic) has a value less than <0.05 then KREG and PK variables affect the quality of Audit opinion. If prob. (F-statistic) has a value greater than> 0.05 then KREG and PK variables do not affect the quality of Audit opinion variables equally.

<table>
<thead>
<tr>
<th>Tabel IX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uji F Simultan</td>
</tr>
<tr>
<td>R-squared</td>
</tr>
<tr>
<td>0.023662</td>
</tr>
</tbody>
</table>

The results of this study indicate that the variables Regulation non-compliance and potential losses of the state have prob. (F-statistic) that is 0.0000 <0.05 which means that variable of regulation non-compliance and potential loss simultaneously affect the quality of audit opinion.
A. Partial Test of Hypothesis T-Test

This test determines whether the presence of influences independently or influential together with the independent variable with the dependent variable. Can be said variable partially / individual effect on the dependent variable can be seen from the value of its significance if the independent variable has a prob. > 0.05 then it can be said individually. These variables affect the dependent variable

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient</th>
<th>Std. Error</th>
<th>t-Statistic</th>
<th>Prob.</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>3.1049</td>
<td>0.044</td>
<td>69.25895</td>
<td>0.000</td>
</tr>
<tr>
<td></td>
<td>27</td>
<td>831</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>KREG</td>
<td>0.0210</td>
<td>0.002</td>
<td>-8.794657</td>
<td>0.000</td>
</tr>
<tr>
<td></td>
<td>35</td>
<td>392</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>PK</td>
<td>-1.13E-06</td>
<td>7.41E-07</td>
<td>-1.520002</td>
<td>0.128</td>
</tr>
<tr>
<td></td>
<td>06</td>
<td>07</td>
<td>1.520002</td>
<td>6</td>
</tr>
</tbody>
</table>

Tabel VIII
Uji T Parsial

HI : In the table results of this study using a partial test (t-test)

That is seen from prob. The regulatory non-compliance variable (KREG) has a prob. 0.0000 <0.05. Which means the variables of regulatory incompatibility (KREG) have an individual effect on the dependent variable is the quality of audit opinion. So hypothesis one (H1) is acceptable. And reject H0, ie regulatory unity on the financial statements of the region affects the quality of audit opinion of local government financial statements in Indonesia.

H2: In the table results of this study using a partial test (t-test)

That is seen from prob. State Loss Potential Variable (PK) has prob. 0.1286> 0.05. Which means the potential variable of state losses (PK) No individual influence on the dependent variable is the quality of audit opinion. It means Rejecting the hypothesis of two (H2) and accepting H0, ie there is no influence of the level of potential state losses on the quality of the audit opinion of local government financial statements in Indonesia.

B. Coefficient of Determination

coefficient of determination (R2 or R2 adjusted) is used to measure how much variation of the value of independent variables, can be explained by the variable independent variable. and also used to show the suitability of the regrewsinya line of data.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient</th>
<th>Std. Error</th>
<th>t-Statistic</th>
<th>Prob.</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>3.1049</td>
<td>0.044</td>
<td>69.25895</td>
<td>0.000</td>
</tr>
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<td></td>
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<td>831</td>
<td>0</td>
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<tr>
<td>KREG</td>
<td>0.0210</td>
<td>0.002</td>
<td>-8.794657</td>
<td>0.000</td>
</tr>
<tr>
<td></td>
<td>35</td>
<td>392</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>PK</td>
<td>-1.13E-06</td>
<td>7.41E-07</td>
<td>-1.520002</td>
<td>0.128</td>
</tr>
<tr>
<td></td>
<td>06</td>
<td>07</td>
<td>1.520002</td>
<td>6</td>
</tr>
</tbody>
</table>

Tabel X
Koefisien Determinasi

<table>
<thead>
<tr>
<th>Variable</th>
<th>R-squared</th>
<th>Adjusted R-squared</th>
<th>F-statistic</th>
<th>Prob(F-statistic)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.023662</td>
<td>0.023087</td>
<td>41.18747</td>
<td>0.000000</td>
</tr>
</tbody>
</table>

From the results of this analysis shows the value of adjusted R-squared worth 0.022093 means interpolation 2.3% variation of independent variables and the remaining 98% explained by other variables. The coefficient of determination is 0.022093. This figure explains that 2.3% noncompliance and potential state losses affect the quality of audit opinions. While the remaining 97.7% of Audit opinion quality influenced by other variables that are not examined in this study.

The coefficient of determination is zero and one. A small R2 value means the ability of independent variables and explains the variance of dependent variables is very limited. A value close to one means the independent variable provides almost
all the information needed to predict the dependent variable. Imam Ghazali, 2014: 97) stresses that: the coefficient of determination is only one and not the only criterion in choosing a good model. The reason for which a linear regression estimate produces a high coefficient of determination but is inconsistent with the economic theory chosen by the study, the model is not a good estimator model and should not be chosen by empirical model.

6. DISCUSSION

A. Non-compliance Regulation affects the quality of audit opinion Non-compliance regulation

That is seen from prob. The regulatory non-compliance variable (KREG) has a prob. 0.0000 <0.05. Which means the variables of regulatory incompatibility (KREG) have an individual effect on the dependent variable that is the quality of audit opinion with the value of coefficient -0.021035. So that the non-compliance of regulation in local financial report have a significant effect Negative to the quality of audit opinion of government financial report in Indonesia. The fewer cases of non-compliance with regulation will result in better Audit opinion to be given to LKPD.

Hasis of this study In accordance with previous research conducted by the results of research (Aryanto and Suhartini, 2009) states that compliance with legislation is used to consider giving opinion LKPD. According to (Sipahutar and Khairani, 2013) the degree of non-compliance of the entity to the legislation and the suitability of the presentation of the entity's financial statements affects the giving of opinion by the auditor. According to Defera (2013) materiality, SAP violations, SPI weaknesses and non-compliance with the laws and regulations do not affect disclaimer opinion. Acording to (Darmawati, 2017), the weakness of the internal control system, the inability of the legislation and the follow-up of the recommendation of the examination result has a significant negative effect on the BPK opinion.

B. Potential losses of the state affect the quality of Audit opinion

The potential loss of the country / region is a real loss in the form of loss of state property in accordance with the meaning of Act No. 1 of 2004 article 1 point 22, but still a risk of loss if a condition that can lead to loss of state / region actually happened in the future. In this study, the State Loss Potential (PK) does not directly influence the quality of audit opinion.

The results of this study indicate that the potential value of state losses has no effect on the provision of audit opinion on the local government financial statements (LKPD) in Indonesia. this result is the same as previous research by (Justisia Sulastri M et al, 2014). shows non-compliance with laws and regulations that cause potential regional losses have no effect on the provision of BPK-RI audit opinion on LKPD.

7. CONCLUSION OF LIMITATIONS AND SUGGESTIONS

A. CONCLUSION

LKPD year 2008 until 2014 processed in this study amounted to 486 regions with a period of 7 years
with a total of 3403 data samples. The regulatory non-compliance variable (KREG) of regulatory non-compliance (KREG) has a significant negative effect on the quality of BPK audit opinion. Potential Variable State Loss (PK) potential state loss (PK) No individual influence on the quality of audit opinion. This study shows that the higher non-compliance regulation will result in the higher the value of potential losses of the state.

B. LIMITATIONS

The data we get using LKPD and IHPS because there is data contained in LKPD we have difficulties in determining the potential losses of the state so that we use IHPS data as a summary of the potential value of state losses. Samples that can be processed in this study as many as 486 LKPD there are areas that can not be included in this study due to lack of completeness of the data because this research data using panel data with LKPD object in all Indonesia so causing the number of samples in this research is very much n as many as 3402, so it is very difficult to determine the elaboration of Autocorrelation and Normality test so that in this research not pass Autocorrelation test of assumption test Normality. This means that the variables Regulation non-compliance and potential state losses used in this study are only able to explain 2% variability of dependent variables. 98% is explained by other variables.

C. SUGGESTION

1) For local government
   In order to further improve the compliance with existing laws and conduct supervision of the Internal Control System to run in accordance with the Standards that have been established, so that will have an impact on Decrease the findings of cases of non-compliance of regulations that will affect the acceptance of Unqualified Opinion (WTP) by BPK, and have an impact on increasing the accountability of the public so as to realize good governance.

2) For further research
   Because the data I get in this study only contains two variables that show variables Regulation non-compliance affect the quality of audit opinion and the potential variable of state losses do not affect the quality of audit opinions that cause the value of R2 / R -Adjusted 0.022093 so that there are 98% variable The quality of audit opinion is influenced by other variables so that the researcher should continue to examine other variables with more.Such factors are the factors causing non-compliance regulation such as 1) responsible officials are negligent and inadequate in obeying and understanding the applicable provisions, 2). not optimal in carrying out duties and responsibilities, 3). not optimal in coordinating with related parties, 4). weak in the supervision and control of assets, and 5). has not appropriately implemented reclamation guarantee policy.

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