# AN INVESTIGATION ON THE X-EFFICIENCY OF COMMERCIAL BANKS IN

### KENYA

BY

### LYAGA SHEILEA SAKINA

WED RADETE LIRRAP

A MANAGEMENT RESEARCH PAPER SUBMITTED IN PARTIAL FULFILLMENT OF THE DEGREE OF MASTERS IN BUSINESS ADMINISTRATION (FINANCE OPTION), SCHOOL OF BUSINESS ADMINISTRATION, UNIVERSITY OF NAIROBI.

**NOVEMBER 2006** 



### **DECLARATION**

I declare that this research is my original piece of work and it has not been submitted for a degree in any other university

Signed

Baper

Date: 23111

Lyaga Sheilla Sakina

D61/7813/04

This thesis has been submitted for examination with my approval as the university supervisor,

Signed:

Mr. Sifunjo Kisaka

Date 24/11/2006

Lecturer, Department of Accounting and Finance

**School of Business** 

### TABLE OF CONTENTS.

### PAGE

Declar	ralian	ij
Table	of Contents	.iii
Ackno	wledgement	.v
List of	l'Tables	vi
List of	f Figures	41
Abbre	viationsv	iii
Dedica	ation	in
Abstra	ACt	X
CHAR	TER ONE	. I
1.0	INTRODUCTION	.1
11	Background of the Study	l,
1.2	The Commercial Banking Industry in Kenya.	.2
1.3	Statement of the Problem	4
1.4	Objectives of the Study	7
1.5	Significance of the Study	.7
CHAF	TER TWO	.8
2.0	LITERATURE REVIEW	.8
21	Introduction	.8
22	X-Efficiency of Commercial Banks	01
23	X-Efficiency of Commercial Banks in Kenya	13
2.4	Estimation Techniques of Efficiency	17
	2.4.1 Examiner Ratings	17
	2 4 2 Operating Ratios	8
	2 4 3 Data Envelopment Analysis	18
	2.4.4 Stochastic Efficient Cost Frontier Analysis	18
2.5	Trends in the Study of Efficiency	9

20	Summary	20
<111 A	OTED LUDIE	
CHA		
3.0 H	RESEARCH METHODOLOGY	
31	Introduction	
3 _	The Population	21
3 3	Data Sample	
3.4	Sample Design	
3.5	Research Model	22
	3 5 1 Conceptual Model	
	3.5.2 Analytical Model	23
CHA	PTER FOUR	
4.0 S	UMMARY, DISCUSSION AND CONCLUSION	25
4.1	Introduction.	
4.2	Data Summery	
4.3	Discussion	
4.4	Conclusion	34
4.5	Limitations of the Study	
4.6	Recommendations.	35
REFE	ERENCES	
APPE	INDICES	40
Apper	ndix I. Aggregated Data	
Apper	ndix II Y2 Data Components	45
Аррсг	ndix III Total Assets	

### **ACKNOWLEDGMENT**

I would like to express my gratitude to my supervisor Mr. Situnjo Kisaka for his unequivocal support in the selection of research title, providing the relevant literature and for his guidance throughout this research

I also wish to thank my family for the moral and financial support.

I appreciate all my friends and colleagues who endured my constant queries and consultations, and for encouraging me till the end of the study

Lastly, I would like to thank all my lecturers who have tremendously changed my view of the world of business. However, I am wholly responsible for any error in this report

God bless you all

### LIST OF TABLES.

	Page
Table 1 Data Summary for the Sample of Banks	25
Table 2 Time-Series Properties of X-efficiency Estimates	27
Table 3. Cross-Sectional Properties of X-efficiency Estimates.	
Table 4 Spearman Rank Correlation of X-efficiency	33
Table 5: Correlation between X-efficiency and bank size	

## LIST OF FIGURES

	Page
Figure 1 (a): Mean of X-efficiency for the Full Sample of Banks	
Figure 1 (b) Median of X-efficiency Median for the Full Sample of Banks	30
Figure I (c) Standard Deviation of X-efficiency for the Full Sample of Banks	
Figure 2 (a) Mean of X-efficiency for Large and Small Banks	. 31
Figure 2 (b) Median of X-efficiency for Large and Small Banks	
Figure 2 (c). Standard Deviation of X-efficiency for Large and Small Banks.	

### ABBREVIATIONS.

C.B.K	:	Central Bank Kenya
K.C.B	:	Kenya Commercial Bank
C.B.A	:	Commercial Bank of Africa
A.B.C	:	African Banking Commercial
H.F.C.K	:	Housing Finance Company of Kenya
F& M	:	Investment and Mortgage
N.B.K	:	National Bank of Kenya
NBFIs	:	Non Bank Financial Institutions
NPLs	:	Non Performing Loans
CAMEL	:	Capital adequacy, Asset quality, Management quality, Earning ability and
		Liquidity
VSAT	:	Very Small Aperture Terminal
IPOs	:	Initial Public Offers
EABS		East Africa Building Society

### DEDICATION

This project is dedicated to my parents Adam and Hawa Lyaga, who mean a lot to me and without them I could not be what I am today

#### ABSTRACT

This paper seeks to determine the X-efficiency of commercial banks in Kenya and to establish whether the X-efficiency of these banks is affected by economies of scale. The data set consists of annual operation costs of banks including interest expense. Deposits and borrowed funds are the inputs, and the loans to customers and investment and other incomes are the outputs. The data was collected from 33 banks for the period 2000 to 2005 To measure the X-efficiency level of commercial banks in Kenya, we used the Stochastic Econometric Cost Frontier approach which involves the estimation of the cost function and the derivation of the X-efficiency estimate based on the deviation from the efficient cost frontier. The empirical results obtained showed that X-efficiency exists in the commercial banks in Kenya and that X-officiency of the banks is affected by economies of scale. We found out that the level of X-efficiency in Kenya's commercial banks industry is 18%. After controlling for scale differences, the average small bank is found to be relatively less efficient than the average large bank. The persistency of Xefficiency in relation to bank size was measured to find out if inefficient banks tend to remain inefficient over time. We found out that the average large bank was more persistent than the average small bank at the level of 23%. We also found out that bank size affects X-efficiency for large banks. These findings were consistent with the results found in other related studies in US (Kwan and Eisenbeis, 1996), Hong Kong (Kwan, 2001) and Namibia (Ikhide, 2000)

#### CHAPTER ONE

#### 1.0. INTRODUCTION.

#### 1.1. Background

The pursuit of efficiency is a fundamental concern for all businesses including commercial banks and other financial institutions. Generally, the concept of efficiency can be regarded as the relationship between outputs of a system and the corresponding inputs used in their production. Within the financial efficiency literature, efficiency is treated as a relative measure, which reflects the deviations from the maximum attainable output for a given level of input (Kwan and Eisenbeis, 1996).

X-efficiency stems from technical efficiency Nyhan (1998) defines technical efficiency as a way of using minimum inputs to produce a given level of output. If a financial institution is technically inefficient then it is using too many inputs to produce the given level of output X-efficiency attempts to measure the degree of waste and friction in the production process Allocative efficiency measures whether the right levels of various inputs have been used to produce a given level of output

In this study we have used X-efficiency as a measure of cost efficiency i.e. the extent to which commercial banks usually incur minimum costs in their operations to produce a given level of output. The difference between the actual operating costs of commercial banks and the minimum costs they should use is the X-efficiency.

Scale efficiency in a banking context refers to the economies brought about by joint operations. That is, the cost of providing joint banking services is less than the sum of banks stand-alone operations (Kwan and Eisenbeis, 1996). Scope efficiency in a banking context refers to the number of different types of services offered by banks and their effect on cost of operation and ability to raise revenue (Berger et al. 2001).

The Banking Act (2004) defines a bank as a company, which carries on, or proposes to carry on, banking business in Kenya and includes the Co-operative Bank of Kenya but does not include the Central Bank of Kenya Commercial banks in Kenya are either privately owned, government owned, foreign owned or a mixture of two or more of the above Therefore commercial banks in Kenya as elsewhere need to be efficient as they are accountable to their stockowners, depositors, investors and to the government for the resources entrusted to them

This study is divided into four chapters. These chapters have been presented as follows first is chapter one which is the introduction chapter, followed by literature review in chapter two, then the research methodology in chapter three and lastly chapter four focuses on the summary, discussion and conclusion. This chapter presents the introduction of the research topic. In section 1.2, we do the overview of the commercial banking industry in Kenya. Sections 1.3 and 1.4 focus on the statement of the problem and objectives of the study respectively. In section 5 we discuss the significance of the study.

#### 1.2. The Commercial Banking Industry in Kenya.

Since independence, the commercial banks in Kenya have grown both in number, branches and the variety of services they offer like loans, credit and debit card services, introduction of Automatic Teller Machines (ATMs), electronic banking and other services. These developments are meant to improve scale and scope efficiency of operations in the banking industry. As commercial banks grow, they introduce new technology which increases scale and scope efficiency.

Currently Kenya has 44 commercial banks, which includes both large and small-scale banks. The entrance of new banks both local and foreign into the Kenyan banking sector has increased competition in the industry. Whether and how a bank survives in this competitive environment depends in part on how efficient it operates both in terms of scale and scope.

Some commercial banks in Kenya like Equity, Kenya Commercial Bank (KCB) and Cooperative bank play a special role in funding of small businesses that often have very limited access to other sources of external finance Banks also play a major role in ensuring a smoothly functioning payment system, which allows financial and real resources to flow freely to their highest-return uses

Policy makers, economists, and monetary authorities recognize the ability of banks to achieve the desired results and continue to play their role in contributing to the development of the economy. This depends not only on the existence of an enabling (regulatory) environment and the number of operating banks but also more importantly on their performance from one financial year to another. A commercial bank ought to improve on its X-efficiency in order to improve its performance from one year to another

A basic benefit of enhanced efficiency is a reduction in spreads between lending and deposit rates. This is likely to stimulate both greater loan demands for industrial investments (and thus contribute to higher economic growth) and greater mobilization of savings through the banking system. Banks in most developing countries operate with relatively wide interest rate spreads. Operating inefficiencies of banks has been pointed out as one of the reasons to be investigated (likhide, 2000).

In this study, we use the Stochastic Econometric Cost Frontier Analysis approach to study the X-efficiency of commercial banks in Kenya. The cost function gives the minimum level of cost at which it is possible to produce some level of output, given input prices (Dwivedi, 2002). The cost frontier means that the observed production cost must lie anywhere above the cost frontier curve but no points can lie below it (Kwan, 2001). Thus, the amount by which a firm lies above its cost frontier is regarded as a measure of inefficiency.

In this study, we purpose to measure the operating X-efficiency of commercial banks in Kenya and to highlight the status of operation performance so that managers and regulators can improve their own efficiency scores. This is important to managers, stockowners, depositors and investors.

### 1.3. Statement of the Problem

The efficiency of commercial banks has reemerged as a critical issue to the public and private investors, whose confidence in financial institutions has been shaken by recent failures of banks in the banking sector in Kenya. The first cycle of bank failures began in 1984-1986 with the collapse of Rural Urban Credit Finance, Continental and Union Bank groups. These banks were liquidated after they were unable to repay the deposits obtained from government parastatals (Brownbridge, 1998). This led to some of the commercial banks being closed e.g. Euro bank and Trade bank while Central Bank of Kenya placed others under statutory management e.g. Daima bank. Other banks experiencing liquidity problems such as The Home Savings and Mortgages Company Ltd and Nationwide Finance Company Ltd were merged to form part of the present Consolidated Bank (Njihia, 2005).

Bank failures damage the credibility of financial institutions raising the costs of deposits and forcing financial institutions to maintain high level of liquidity as a precaution against hank runs that could lead to insolvency. The need for efficiency in day-to-day operations of financial institutions is thus evident as this will reduce chances of a bank failing and also efficiency of intermediation translates into good performance in the whole economy (Musyoki, 2003).

An efficient and a smoothly operating payment system is a necessary precondition for business development in Kenya and other countries. Business development can be enhanced by efficient banking system through low cost of credit, which in turn affects the level and rate of economic growth

Many countries in sub-Saharan Africa liberalized their financial sectors in the late 1980's or 1990's to encourage greater financial efficiency (Brownbridge, March 2002) Kenya liberalized her financial system in the 1990's with interest rate liberalization in 1991 and conversion of Non Banking Financial Institutions (NBFIs) to banks in 1994 Some stateowned banks like Kenya Commercial Bank and National Bank of Kenya were also privatized and banking rules and regulations strengthened. These changes have had an impact on the cost structure of commercial banks in Kenya due to the reduction in their levels of non-performing loans and political influence. This thus necessitates the study of X-efficiency of Kenya's commercial banks.

The fragility within the financial system has exposed deficiencies in the banking sector more so in regulatory and supervisory framework. These deficiencies have an impact on costs incurred by banks to facilitate their operations. Despite other studies of efficiency of commercial banks in Kenya having been done, the literature in this area is still scarce

The study of X-efficiency of commercial banks has been done elsewhere in some African countries like Namibia by Ikhide (2000), European countries like Germany, Italy, Netherlands, Switzerland and UK by Berger et al (2001), in United States (US) by Barr (1999), and Asian countries like Hong Kong by Kwan (2001)

Ikhide (2000) using the efficient cost frontier approach and performance ratios studied the efficiency of the five commercial banks in Namibia from 1996 to 1998. He found out that the commercial banks are not producing at minimum costs and that profitability measures are not highly correlated with operating cost (Ikhide, 2000). Kwan (2001) used the Stochastic Econometric Cost Frontier approach to study X-efficiency of commercial banks in Hong Kong from 1992 to 1999. He found out that the average large banks tend to be more efficient than the small banks and that efficient banks tend to grow faster than inefficient banks (Kwan, 2001). Barr (1999) used the ratio analysis and examiner ratings to evaluate efficiency and performance of US banks from 1984 to 1998. He found out that there exists a strong and consistent relationship between efficiency and inputs and outputs used and that a close relationship exists between efficiency and soundness of a banking system (Barr, 1999). Berger et al. (2001) studied efficiency barriers to the consolidation of European financial services industry. Using data of merger and acquisitions of large,

publicly traded financial institutions in Europe for the period 1985 to 1997, they found out that barriers offset most of the potential efficiency gains from cross-border consolidation

Mutanu (2002) used a sample of eight quoted commercial banks in Kenya to compare efficiency scores of highly capitalized banks with those of low capitalized banks for the period 1999 to 2001. Using the efficient cost frontier approach she found out that the low capitalized banks were more efficient than the highly capitalized banks and that capital ratio cannot be used to discriminate efficient banks from inefficient banks (Mutanu, 2002). Musyoki (2003) used a sample of 46 commercial banks in Kenya for the period 1998 to 2002 to establish if there is any link between quality and bank profitability. Through the use of a questionnaire he monitored performance of banks using a set of indicators that included liquidity, leverage, profitability and efficiency on productivity. The findings showed that quality improvement has a short-term effect on financial performance (Musyoki, 2003). Njihia (2005) used a sample of 36 commercial banks in Kenya from 1998 to 2004 to find out the determinants of profitability of commercial banks in Kenya Using multiple regression analysis to analyze secondary data of financial statements of commercial banks, Njihia (2005) found out that the critical variables affecting profitability of commercial banks in Kenya are non performing loans and advances, interest expense on customers' deposits, operating expenses, provision for doubtful debts and total assets

Despite many studies on commercial banks having been done in Kenya on topics such as performance by Musyoki (2003), profitability by Njihia (2005) and efficiency by Mutanu (2002), the study on X-efficiency of commercial banks in Kenya is important as the element of cost efficiency has not been studied yet it is important for soundness of the banking systems. Also as an improvement of the study done by Mutanu (2002) this study uses a larger sample of 33 commercial banks and will study the small and the large banks separately. To improve on the study done by Njihia (2005) and Musyoki (2003) this study uses Stochastic Econometric Cost Frontier Analysis, which is an improved technique to measure efficiency. Thus, this study has mainly focused on the study of X-efficiency of commercial banks in Kenya.

This leads us to the question are Kenya's commercial banks X-efficient or not, and do economies of scale exist in the banking industry in Kenya?

### 1.4. Objectives of the Study

- 1 To determine the level of X-efficiency of commercial banks in Kenya
- To establish whether X-efficiency of commercial banks in Kenya is affected by economies of scale

### 1.5. Significance of the Study

#### 1. To Policy Makers.

X-efficiency study will enable policy makers to make appropriate policies regarding establishment of more financial institutions and how the existing ones can be encouraged to expand. Commercial banks efficiency can promote growth, mobilize savings and efficiently allocate resources, diversify and pool risks, facilitate trade and improve the monetary transmission process. The findings will be important when making policies concerning licensing of more banks and expansion of the existing ones.

#### 2. To The Bank Managers

Information on the X-efficiency of commercial banks in Kenya will assist the bank managers to make decisions on whether to expand and whether to introduce other products to the market. It is crucial for bank managers to understand the cost structure, operational efficiency and economics of scale of their banks. The study will make banks to improve their operating efficiency having known that maybe despite making profits, they can further reduce their costs to make more profits.

### 3. To The Government

The government is interested in the country's economic growth. The solvency of banks and coundness of the banking system is germane to the performance of the entire economy Without a sound and efficiently functioning banking system, the economy cannot function when banks fail, the whole of a nation's payments system is thrown into jeopardy

#### **CHAPTER TWO**

### 2.0. LITERATURE REVIEW

### 2.1. Introduction.

The study of efficiency dates back to the path-breaking work of Farrell (1957) in his study on productive efficiency. He proposed specific measures of technical and allocative efficiency. Based on the concept of technical and allocative efficiency, Leibenstein (1966) coined the term X-inefficiency and noted that, for a variety of reasons, people and organizations normally work neither as hard nor as effectively as they could. The choice of focusing on X-efficiency in this study is partly because banking research to date suggests that X-efficiency appears to be large and tends to dominate scale and scope efficiencies (Kwan, 2001).

Profit maximization is one of the objectives of operation of commercial firms, and hence they have to decide what level of output to produce (Dwivedi, 2002) This decision determines the firm's purchases of factor inputs and also influences the price at which output can be sold (Hardwick, Khan and Langmead, 1994) To maximize profit, firms can use the optimizing output technique specifically by minimizing average cost of production (Dwivedi, 2002).

Most firms operate in a competitive market and are often faced with a given market price. Their profit is dependent on their ability to reduce their unit cost of production. Given the technology and input prices, the prospect of reducing unit cost of production depends invariably on the size of a firm or output produced (Dwivedi, 2002). Faced with an increasingly competitive operating environment, high overhead costs, reduced interest rate margins and high levels of non-performing loans, banks have reacted by restructuring their operations. This involves rightsizing of establishment, greater focus on customer service through tailored products/service provisions and restructuring of non-performing loans with the aim of turning them to performing status (KCB Annual Report 2004).

Production involves transformation of resources into final goods or services The relationship between inputs and outputs is a technological relationship, which economists summarize in a production function i e output is a function of various inputs used to produce that output (Nyhan, 1998) Technological efficiency is achieved for a given level of factor inputs if it is impossible to obtain a higher level of output given the existing technology

Cost efficiency of commercial banks will be achieved if the products produced are the ones that will give the bank maximum revenue using the given inputs (Dwivedi, 2002). If this is achieved then profits made by the banks too will be maximized as well as shareholders wealth

It is quite plausible that some productively efficient firms are economically inefficient, and vice versa Such efficiency mismatches depends on the relationship between managers' abilities to utilize the best technologies and their abilities to respond to market signals. Productive efficiency requires only input and output data, whereas economic efficiency also requires market price data. Allocative efficiency is about doing things right, and economic efficiency is about doing the right things right (Kwan and Eisenbeis, 1996). The study of X-efficiency therefore includes both allocative and economic efficiency.

Inputs of commercial banks used in this study include deposits from customers and borrowed funds (loans) (Kwan, 2001) Outputs on the other hand includes loans and advances to customers and other incomes like income from investments in intangible and other assets like treasury bonds and bills, buildings, shares, service charges and commissions, and income on foreign exchange dealings (Kwan, 2001) The cost is composed of operating expenses such as administrative expenses, directors' emoluments, depreciation of property and equipment, amortization of intangible assets and leasehold land, and auditor's remuneration (Kwan, 2001)

#### 2.2. X-Efficiency of Commercial Banks.

Kwan and Eisenbeis (1996) in their study of inefficiencies in banking, from 1986 to 1991 used Stochastic Efficient Frontier analysis After controlling for scale differences, they found out that small banking firms on average are relatively less efficient than large banking firms. Moreover, small banking firms tend to exhibit larger variations in X-inefficiencies than large banking firms. Their findings suggest that the average large banking firm operates closer to its respective efficient fronties than the average small banking firm.

In the study of the productive efficiency and performance of US commercial banks, Barr (1999) used ratio analysis and examiner ratings techniques. Using the study period from 1984 to 1998, Barr (1999) found out that there is a strong and consistent relationship between efficiency and inputs used and outputs, as well as independent measures of bank performance. Further, the results found by Barr suggest that the impact of varying economic conditions is mediated to some extent by relative efficiencies of the banks that operate in these conditions. A close relationship exists between efficiency and soundness of the banking system as determined by bank examiner ratings (Barr 1999).

Productive efficiency examines levels of inputs relative to levels of outputs. To be productively efficient, a firm must either minimize its inputs given its output quantities, or maximize its outputs given inputs quantity (Barr, 1999). Economic efficiency is somewhat broader in that it involves optimally choosing the level and mixes of inputs and or outputs based on reactions to market prices. To be economically efficient, a firm seeks to optimize some economic goal, such as cost minimization or profit maximization. In this sense, economic efficiency requires both productive efficiency and allocative efficiency.

Ikhide (2000) used Econometric Cost Frontier approach and operating ratios to study Namibia's bank efficiency. Using the study period from 1996 to 1998, he found out that commercial banks are not producing at the point of minimum average costs and suggests that banks can further lower their operating costs as they expand output. Observations were

that profitability measures by gross margins, return on assets and return on equity ratios are not highly correlated with operating costs (Ikhide, 2000)

The study of X-efficiency of commercial banks in Hong Kong for the study period from 1992 to 1999 showed that cost inefficiency of Hong Kong was quite large averaging between 16 to 30 percent of the observed total costs (Kwan, 2001) In this study, Kwan (2001) further found out that the level of inefficiency in Hong Kong banks was declining over time, indicating that banks in Hong Kong are now operating closer to the cost efficient frontier than before which is consistent with existence of technological innovation in banking during the sampling period. Cross-sectional X-efficiency was found to skew to the left indicating that there are more banks that are relatively efficient than inefficient, (Kwan, 2001) As a whole, the average large bank in Hong Kong was found to be less efficient than the average small bank, but the gap secred to be narrowing over time (Kwan, 2001).

Further, Kwan (2001) established that X-efficiency is related with certain bank characteristics Ceteris paribus, X-efficiency was found to decline with bank size, deposit to asset ratio, loan to asset ratios, provision for loan loss, and loan growth, and it is found to increase with off-balance sheet activities (Kwan, 2001). After controlling for on and off-balance sheet ratios and growth, bigger banks tend to be more efficient than smaller banks Banks that make more loans and banks that gather more deposits tend to be more efficient, perhaps at the expense of lower profits Efficient banks tend to grow faster than inefficient banks (Kwan, 2001). More off-balance sheet activities are associated with higher level of inefficiencies, in part because off-balance sheet products were not included in the output definition and therefore biased the output measure downward (Kwan, 2001)

I cfula (2002) used both stochastic and distribution free approaches to study the implications of X-inefficiency of the banking industry in Africa Using data from 1992 to 1999 he found out that in Africa, profit inefficiencies are higher than cost inefficiencies. This is not surprising since profit inefficiency is a composite of cost and revenue inefficiencies. However, when profit inefficiencies are decomposed, he found out that the

that profitability measures by gross margins, return on assets and return on equity ratios are not highly correlated with operating costs (lkhide, 2000).

The study of X-efficiency of commercial banks in Hong Kong for the study period from 1992 to 1999 showed that cost inefficiency of Hong Kong was quite large averaging between 16 to 30 percent of the observed total costs (Kwan, 2001). In this study, Kwan (2001) further found out that the level of inefficiency in Hong Kong banks was declining over time, indicating that banks in Hong Kong are now operating closer to the cost efficient frontier than before which is consistent with existence of technological innovation in banking during the sampling period. Cross-sectional X-efficiency was found to skew to the left indicating that there are more banks that are relatively efficient than inefficient, (Kwan, 2001). As a whole, the average large bank in Hong Kong was found to be less efficient than the average small bank, but the gap seemed to be narrowing over time (Kwan, 2001).

Further, Kwan (2001) established that X-efficiency is related with certain bank characteristics. Ceteris paribus, X-efficiency was found to decline with bank size, deposit to asset ratio, loan to asset ratios, provision for loan loss, and loan growth; and it is found to increase with off-balance sheet activities (Kwan, 2001). After controlling for on and off-balance sheet ratios and growth, bigger banks tend to be more efficient than smaller banks. Banks that make more loans and banks that gather more deposits tend to be more efficient, perhaps at the expense of lower profits. Efficient banks tend to grow faster than inefficient banks (Kwan, 2001). More off-balance sheet activities are associated with higher level of inefficiencies, in part because off-balance sheet products were not included in the output definition and therefore biased the output measure downward (Kwan, 2001).

Tetula (2002) used both stochastic and distribution free approaches to study the implications of X-inefficiency of the banking industry in Africa. Using data from 1992 to 1999 he found out that in Africa, profit inefficiencies are higher than cost inefficiencies. This is not surprising since profit inefficiency is a composite of cost and revenue inefficiencies. However, when profit inefficiencies are decomposed, he found out that the

11

UNITED BADETE LIBRARD

cost side was twice as large as the revenue side (Tefula, 2002). This suggested that more efficiency improvement would be achieved through better management and control of the cost side compared to the revenue side. Furthermore since managers have greater control of the costs than the revenues; the higher cost efficiency reflects their cost preference behavior. This tends to subjugate the shareholders' best interests, thus increasing agency costs (Tefula, 2002). This has necessitated the study of X-efficiency rather than efficiency in general.

There is unequivocal link between efficiency and financial performance, which means that efficient banks usually experience high financial performance, (Hughes, 2004). The evidence from the analysis of data collected in the study of efficiency of commercial banks in Gambia indicated that Gambia's banking system has not performed the functions as efficiently as it ought to (Agu, 2004). The causes of inefficiencies in the performance of the various functions include the heavy regulatory framework, the oligopolistic market structure and the small banking market (Agu, 2004).

A study of banking and process efficiency of Taiwan commercial banks by Taipei (1997), shows that banks in Taiwan usually act as a bridge to provide a major source of financial intermediation. They have tried to improve their efficiency by gaining strength assets management and providing new services to attract spare funds (Taipei, 1997). In the early 1990's, Taiwan embarked on bank deregulation to increase operating efficiency and to attract funds into the loanable fund supply market. The results from the study of process efficiency of Taiwan commercial banks using Data Envelopment Analysis showed that there is rather high level of overall efficiency. The study suggested that the inefficient banks could effectively promote efficient resource utilization by better handling their labor and capital operating efficiency and by enlarging bank investment function (Taipei, 1997).

Many countries in Sub-Sahara Africa liberalized their financial sectors in the late 1980's or 1990's to encourage greater financial efficiency (Brownbridge, 2002). Policy reforms included: removing interest rate controls, removing requirements on banks to lend to specific sectors, privatizing state owned banks and allowing easier entry by private sector

banks and Non Bank Financial Institutions (NBFIs) including foreign banks (Brownbridge 2002). At the same time to promote sounder banking and help protect bank deposite reforms were introduced to strengthen the prudential regulation and supervision of banks by improving bank laws and expanding supervisory capacities (Brownbridge, 2002).

## 2.3. X-efficiency of Commercial Banks in Kenya.

Research by Ngugi (2001) indicates that Kenya experiences a widening spread in interes rates in post liberalization period i.e. after July 1991. Ngugi (2001) in her study found on that the interest rate spread increased because of the yet-to-be gained efficiency and high intermediation costs. Variations in interest rate spread are attributable to bank efforts lo maintain threatened profit margins (Ngugi, 2001). Banks that faced increasing credit rig. as the proportion of Non Performing Loans (NPLs) went up, responded by charging a high risk premium on the lending rate. Fiscal policy actions saw an increase in Treasury Bis rates and high inflationary pressure that called for tightening of the monetary policy. At, result, the banks increased their lending rates but they were reluctant to reduce the lending rate when the Treasury Bill rate came down because of the declining income from loss (Ngugi, 2001). The banks responded by reducing deposit rate, thus maintaining a wide margin as they left the lending rate at a higher level. Thus there was an asymmetry response of lending rates to Treasury Bill rates. High implicit costs were realized with the tight monetary policy, which was pursued with increased liquidity and cash rai, requirements. Consequently, banks kept a wide interest rate spread even when inflations, pressure came down (Ngugi, 2001).

The wide interest rate spread hampers stimulation of both greater loan demands in industrial investment (which would thus contribute to higher economic growth) and great mobilization of savings through the banking system (Ngugi, 2001).

Interest rates in Kenya were liberalized in 1991 while state owned banks like Commercial Bank (KCB) and National Bank of Kenya (NBK) were privatized in 1990's, (centralbank go.ke). Private sector banks were allowed easier entry by allow Non Bank Financial Institutions to convert into banks in 1992 (centralbank.go)

Financial liberation has changed the nature of the risks facing the banking system (Brownbridge, March 2002). Reforms have reduced the risk of bank distress caused by governments directing banks (government owned banks in particular) to lend to unviable and un-creditworthy borrowers (Brownbridge, March 2002). New challenges have emerged such as greater competition that is squeezing profits of weaker banks, the entry of new banks that lack the expertise to manage risks in liberalized markets, greater opportunities for fraud and abuse of depositors' funds by banks and NBFIs, and risks arising from foreign exchange (Brownbridge, March 2002).

Overall although banks complied with regulator's requirements on capital matters, the regulator's urgings for small poorly capitalized banks to merge, recapitalize or wind up altogether in order to boost capital levels were almost entirely ignored. A good case is the failed merger of Daima bank (now in receivership) and the collapsed Euro Bank, which were both seriously undercapitalized (Thuita, 2003). This implies that undercapitalization may lead to X-inefficiency

Low capitalized banks are more efficient than highly capitalized banks (Mutanu, 2002). The low capitalized banks by taking more risks increase their efficiency while the highly capitalized banks feel that taking more risks would be too much risk for their capital and this thus increases their inefficiency (Mutanu, 2002). Mutanu found out that in the Kenyan context, capital cannot be used to discriminate efficient banks from inefficient banks because the highly capitalized banks can increase their capital through reevaluation of the assets and not through the injection of fresh capital or retained earnings (Mutanu, 2002).

Further when Mutanu compared the size of banks and efficiency, the results showed that some of the largest banks were the most inefficient while the small banks maintained consistently moderate efficiency. This was evident in our local banks such as Kenya Commercial Bank and National Bank of Kenya which had the lowest efficiency clearly indicated in the market value (Mutanu, 2002). Small banks are more efficient than large banks, and therefore utilizing their resources efficiently unlike the large banks which do not want to take extra risk by injecting more capital. The large banks are not therefore utilizing their resources well (Mutanu, 2002). However, the study used a limited sample (only quoted banks). Mutanu recommended another study to be done using a different technique and a larger sample allowing small and large banks to be studied separately.

Commercial banks in Kenya have been introducing new banking services like Short text Message Service (SMS) banking by KCB where bank customers use the mobile phone to send instructions to the bank; introduction of different types of loans like education loan, car loan, house loan; and being involved in Initial Public Offers (IPOs) floatation like for Kenya Electricity Generating company (KENGEN) shares.

The KCB 2004 Annual Report and the Kenyan Banker (2004) have indicated that there is competition in the banking industry in Kenya. The Kenyan Banker (2004) stated that Kenya's banks are currently faced with increasingly competitive operating environment, high overhead costs, reduced interest rate margins and high levels of NPLs. The increased competition should leave little room for inefficiency; however it is unclear about the level of cost inefficiency of commercial banks in Kenya. High levels of non-performing loans and advances and reduced interest rate margins may contribute to the cost inefficiency of commercial banks as they may increase the costs incurred by banks. The increasingly competitive environment in the banking industry leads to an increase in overhead costs incurred by banks as a result of increased cost of advertising (Kenyan Banker, 2004).

The three banking systems i.e. Kenya, Uganda and Tanzania, however, remain inefficient and perform only a limited intermediation role despite recent reform efforts and even with the presence of international banks (Cihak and Podpiera, 2005). This is due to the impediments to banking sector lending, competition and development in general (Cihak and Podpiera, 2005).

External environment is very turbulent due to both local and global competition, the increasingly demanding customer and changes in information technology. However, factor analysis reveal that the key factors that most impacted on the banks were increased competition and threat of substitute products (Gathoga, 2001). The banks are also

utilizing their resources well (Mutanu, 2002). However, the study used a limited sample (only quoted banks). Mutanu recommended another study to be done using a different technique and a larger sample allowing small and large banks to be studied separately.

Commercial hanks in Kenya have been introducing new banking services like Short text Message Service (SMS) banking by KCB where bank customers use the mobile phone to send instructions to the bank; introduction of different types of loans like education loan, car loan, house loan; and being involved in Initial Public Offers (IPOs) floatation like for Kenya Electricity Generating company (KENGEN) shares.

The KCB 2004 Annual Report and the Kenyan Banker (2004) have indicated that there is competition in the banking industry in Kenya. The Kenyan Banker (2004) stated that Kenya's banks are currently faced with increasingly competitive operating environment, high overhead costs, reduced interest rate margins and high levels of NPLs. The increased competition should leave little room for inefficiency; however it is unclear about the level of cost inefficiency of commercial banks in Kenya. High levels of non-performing loans and advances and reduced interest rate margins may contribute to the cost inefficiency of commercial banks in costs incurred by banks. The increasingly competitive environment in the banking industry leads to an increase in overhead costs incurred by banks as a result of increased cost of advertising (Kenyan Banker, 2004).

The three banking systems i.e. Kenya, Uganda and Tanzania, however, remain inefficient and perform only a limited intermediation role despite recent reform efforts and even with the presence of international banks (Cihak and Podpiera, 2005). This is due to the impediments to banking sector lending, competition and development in general (Cihak and Podpiera, 2005).

External environment is very turbulent due to both local and global competition, the increasingly demanding customer and changes in information technology. However, lactor analysis reveal that the key factors that most impacted on the banks were increased competition and threat of substitute products (Gathoga, 2001). The banks are also utilizing their resources well (Mutanu, 2002). However, the study used a limited sample (only quoted banks). Mutanu recommended another study to be done using a different technique and a larger sample allowing small and large banks to be studied separately.

Commercial banks in Kenya have been introducing new banking services like Short text Message Service (SMS) banking by KCB where bank customers use the mobile phone to send instructions to the bank; introduction of different types of loans like education loan, car loan, house loan; and being involved in Initial Public Offers (IPOs) floatation like for Kenya Electricity Generating company (KENGEN) shares.

The KCB 2004 Annual Report and the Kenyan Banker (2004) have indicated that there is competition in the banking industry in Kenya. The Kenyan Banker (2004) stated that Kenya's banks are currently faced with increasingly competitive operating environment, high overhead costs, reduced interest rate margins and high levels of NPLs. The increased competition should leave little room for inefficiency; however it is unclear about the level of cost inefficiency of commercial banks in Kenya. High levels of non-performing loans and advances and reduced interest rate margins may contribute to the cost inefficiency of commercial banks as they may increase the costs incurred by banks. The increasingly competitive environment in the banking industry leads to an increase in overhead costs incurred by banks as a result of increased cost of advertising (Kenyan Banker, 2004).

The three banking systems i.e. Kenya, Uganda and Tanzania, however, remain inefficient and perform only a limited intermediation role despite recent reform efforts and even with the presence of international banks (Cibak and Podpiers, 2005). This is due to the impediments to banking sector lending, competition and development in general (Cibak and Podpiera, 2005).

External environment is very turbulent due to both local and global competition, the increasingly demanding customer and changes in information technology. However, factor analysis reveal that the key factors that most impacted on the banks were increased competition and threat of substitute products (Gathoga, 2001). The banks are also

differentiating their products/services given the homogeneous nature of products in the local market (Gathoga, 2001). Differentiating products may have an impact to increase cost, and for banks to be cost efficient the additional costs incurred on such output should also lead to a proportionate or more income from such services.

Competitor Analysis by Cooperative Bank as at September 2005 shows that commercial banks in Kenya are experiencing a challenge in credit risk management as shown by the high levels of non-performing loans and advances. The industry average of non-performing loans and advances are advances was at 23% in comparison to the total loans (Competitor Analysis as at September, 2005). This may have increased the operation costs of commercial banks thus increasing the cost inefficiency of commercial banks in Kenya.

Technological development in the banking industry in Kenya has enabled the banks to reduce their production costs and at the same time maximize their profits (KCB 2004 Annual Report). This may contribute to improved efficiency of commercial banks in Kenya. This study seeks to determine the X-efficiency of commercial banks in Kenya and whether economies of scale affect X-efficiency.

Njihia, 2005 in his study sought to find out the determinants of profitability of commercial banks in Kenya. Using multiple regression analysis technique, he studied 36 commercial banks from 1998 to 2004. Critical variables affecting profitability of commercial banks in Kenya are: non performing loans and advances, interest expense on customers' deposits, operating expenses, provision for doubtful debts and total assets (Njihia, 2005). Efficiency in expense management was one of the most significant determinants of commercial bank profitability (Shanmugan, 1999 as quoted in Njihia, 2005).

Musyoki (2003) compared quality improvement with financial performance in an attempt to establish if there is any link between quality and bank profitability. Using a sample of 46 commercial banks for the period 1998 to 2002, he found out that quality improvement has a short term effect on financial performance and that there are undoubtedly other benefits Stined from improved quality, but they may be difficult to measure (Musyoki, 2003).

## 2.4. Estimation Techniques of Efficiency.

## 2.4.1. Examiner Ratings

In the early 1970s regulators of federal financial institutions, realized the advantages of a standardized framework for the examination process. They developed a rating system whereby the most critical components of a financial institution's overall safety and soundness could be identified, measured and quantified. In 1979, the uniform financial institution rating system was adopted commonly referred to by the acronym CAMEL. The evaluation factors that comprise the CAMEL ratings are: Capital adequacy, Asset quality, Management quality, Earning ability, and Liquidity. The outcome of an on-site examination of a financial institution has become a concise and indispensable tool for examiners and regulators (Barr, 1999).

Each of the factors is scored from 1 to 5 with 1 being the strongest rating. Additionally a single composite CAMELS rating is determined from these components, and represents the findings of the examination for the institution as a whole. The Commercial Bank Examination Manual produced by the Board of Governors of the Federal Reserve System describes the five composite ratings as follows:

CAMELS . 1: An institution that is basically sound in every respect

CAMELS = 2: An institution that is fundamentally sound but has moderate weaknesses.

CAMELS = 3: An institution with financial, operational, or compliance weaknesses that give cause for supervisory concern.

CAMELS = 4: An institution with serious financial weaknesses that could impair future viability.

CAMELS = 5: An institution with critical financial weaknesses that render the probability of failure extremely high in the near term.

Research involving efficiency and CAMEL ratings is somewhat limited, due in large part to the restricted nature of the ratings (Barr, 1999). A firm's efficiency may fall in more than one of the five categories mentioned above or into none at all.

### 2.4.2. Operating Ratios

This method of measuring efficiency uses accounting data on bank margins, costs and profits as measures of bank efficiency (lkhide, 2000). The three types of operating ratios used include: asset ratios like Return on Asset (ROA) ratio, operating income ratios like Return on Investments (ROI) and operating equity ratios like Return on Equity (ROE).

However, a sethack in using this method as a measure of inefficiency is that differences in capital structure, business mix and accounting standards across banks may affect these ratios and render comparability inadequate (lkhide, 2000). These differences are present in the Kenya's commercial banks industry, thus if used alone it may not be a good measure of commercial banks X-efficiency.

### 2.4.3. Data Envelopment Analysis (DEA).

This is a non-parametric approach to measure efficiency. It compares the amounts of inputs used to produce a given level of output so as to establish efficiency in the production process (Barr, 1999). However this technique generally does not take account of prices and can therefore account only for technical inefficiency i.e. using too many inputs or producing too few outputs (Weill, 2003). It does not also account for allocative inefficiency and is not suitable for comparing firms that specialize in different inputs and outputs since it does not take account of relative prices (Weill, 2003).

DEA uses linear programming technique to compute efficiency scores. Its weakness is that it does not allow for error in the data; thus includes exogenous events in the inefficiency term (Weill, 2003).

### 2.4.4. Stochastic Efficient Cost Frontier Approach (SECFA).

It was developed by Aigner, Lovell and Schmidt (1977). In this method a banking firm's observed total cost is modeled to deviate from the cost efficient frontier due to random noise and possibly X-inefficiency. A bank is labeled inefficient if its costs or profits are lower than the best practice bank after removing random errors. This technique assumes

that inefficiencies follow an asymmetric normal distribution, and that both are orthogonal to the cost function exogenous variables.

Its advantages are that it allows for separation of random error from the inefficiency term; thus avoid consideration of exogenous events as inefficiency and that it allows easier control of the influence of variables on the structure of the cost frontier than the DEA (Weill, 2003). Its disadvantage is that it imposes more structure on the shape of the frontier by specifying a functional form of cost function (Weill, 2003).

The advantages of SECFA outweigh its disadvantage, so it is a better approach to use in this study of Kenya's commercial banks X-efficiency.

### 2.5. Trends in the Study of Efficiency.

There has been significant development in studies of efficiency over time. In the 1950s the studies of efficiency just examined technical efficiency by comparing input to their corresponding output (Farrell, 1957). However, Lebeinstein (1966) introduced the study of X-inefficiency whereby the element of cost in the study of efficiency was introduced. Since then there have been improvements in the study of efficiency in the following studies: lkhide (2000), Kwan (2001), and Kwan and Eisenbeis (1996) through the use of different methodologies like the econometric cost frontier analysis and performance ratios.

There has also been a shift from just using performance based techniques i.e. ratio analysis to DEA and SECFA as a measure of efficiency. This is due to the fact that financial performance alone cannot effectively measure efficiency (lkhide 2000). The examiner ratings i.e. CAMEL may introduce bias in the measure of efficiency as a firm has to be fitted in either one of the five listed categories (Barr, 1999). The most commonly used methods are DEA and SECFA. However the DEA does not capture the cost element but only looks at the input in comparison to its corresponding output (Weill, 2003). This leaves the SECFA as the most preferred method to measure X-efficiency. The focus of current research of X-efficiency is on determination of scale and scope efficiency and establishing whether economics of scale do exist (lkhide, 2000). This study chooses to use Stochastic Econometric Cost Frontier approach, as it is the most appropriate because it incorporates the element of price, which is necessary in measuring cost efficiency.

### 2.6. Summary

The study of X-efficiency emphasizes more on economic efficiency as the element of price is involved. As an improvement to the study by Barr (1999), we use Stochastic Econometric Cost Frontier approach in this study on commercial banks in Kenya. In addition to establishing whether there is a relationship between inputs and outputs, this study has added the element of cost, which is a development in the studies of inefficiency. Also, for comparison of X-efficiency of commercial banks among different countries like Hong Kong, Namibia, United States of America (USA) and United Kingdom (UK); there is a need to study X-efficiency of commercial banks in Kenya.

Mutanu (2002) used efficient cost frontier analysis in her study by comparing efficiency scores of highly capitalized banks to low capitalized banks. However, there was a limitation in her study as her sample size was small and thus she could not compare large and small banks. This study seeks to establish the cost efficiency of commercial banks in Kenya using the Stochastic Econometric Cost Frontier approach and using a larger sample so as to be able to examine the cost efficiency for the large and small banks separately. Musyoki (2003) in his study mentioned that there are undoubtedly other benefits gained from improved quality, but they may be very difficult to measure. Cost efficiency may be one of the benefits of improved quality and thus is the main objective of this study. Njihia (2005), in his study used the multiple regression technique to study the determinants of profitability of commercial banks in Kenya so as to fill the gap in studies on efficiency done in Kenya but concentrating on other aspects of efficiency studied as mentioned above.

#### CHAPTER THREE

## **3.0. RESEARCH METHODOLOGY**

### 3.1. Introduction

In this study, we have used the Stochastic Econometric Cost Frontier approach to measure X-efficiency of commercial banks in Kenya. The aim was to establish the level of X-efficiency and whether economics of scale affect X-efficiency of commercial banks in Kenya. Apart from that, we have also established the persistency of X-efficiency and compared X-efficiency in relation to the characteristic of size. Using the Stochastic Econometric Cost Frontier model, we established the efficient cost frontier and hence the level of X-efficiency. The persistency of X-efficiency has been measured using the Spearman Rank correlation and the Pearson correlation coefficient has been used to compare the relationship between X-efficiency and the characteristic of bank size.

This chapter presents the research methodology. Section 3.2 and 3.3 describe the population and data sample respectively. Section 3.3 discusses the sample design and section 3.4 has focused on the research methodology.

#### 3.2. The Population.

Currently, Kenya has 44 commercial banks in operation. All these banks constitute the population of the study.

#### 3.3. Data Sample

The data set consists of secondary data of the audited financial statements of commercial banks included in the sample. Specific data used are: deposits; borrowed funds; operating expenses (administrative expenses, director's emoluments, depreciation of property and equipment, amortization of intangible assets and leasehold land and auditor's temuneration), loans and advances to customers; investments in intangible and other assets. service charges and fees, bank commissions, and income on foreign exchange dealings. We

obtained these audited financial statements from the Bank Supervision Department of Central Bank of Kenya (CBK).

## 3.4. Sample Design

The number of banks studied in this paper constitutes 75% of commercial banks currently operating in Kenya. This comprises of 33 hanks that have been operating in Kenya in the period of study, which is from the year 2000 to 2005. This sample size excludes banks that have been closed down. These have been selected through random sampling. According to central limit theorem in statistical theory, any sample equal to or greater than 30 is representative enough irrespective of the population size. The sample is further divided into small and large banks subsamples by using total assets as a proxy for size.

### 3.5. Research Model.

### 3.5.1. Conceptual Model.

The stochastic cost frontier model has the following general (log) form:

$$\ln C_n = f(\ln y_{in}, \ln w_{in}) + c_n \quad (1)$$

Where Cn is the total cost for bank n; yi,n measures the ith output of bank n; and  $w_{j,n}$  is the price of jth input of bank n. The error term  $c_n$  has two components:

$$\mathbf{c}_{\mathbf{n}} = \boldsymbol{\mu}_{\mathbf{n}} + \mathbf{v}_{\mathbf{n}} \tag{2}$$

The first component,  $\mu_n$  captures the effect of the uncontrollable (random) factors while the second,  $\nu_n$ , represents controllable factors (Aigner et al. 1977). It is assumed that  $\mu$  is distributed as asymmetric normal N (0,  $O_{\mu}^{-2}$ ) and that V is independently distributed as a balf-normal. [N (0,  $O_{V}^{-2}$ )]. Where N is the number of banks studied, 0 implies the mean is zero. (1, ' is variance of the uncontrollable random factors and  $O_{V}^{-2}$  is the variance of the controllable random factors. Following Jondrow, Lovell, Materov and Schmidt (1982), as an estimate of the n<sup>th</sup> bank's X-efficiency can be derived from the composite error term.

$$XE_{n} = E[V_{n}]C_{n}] = \frac{O_{\lambda}}{1 + \frac{21}{\lambda^{2}}} \left( \begin{array}{c} \frac{O(C_{n}\lambda)^{2}O_{1}}{\frac{O$$

Where XE<sub>n</sub> is the X-efficiency of bank in  $E_{1}V_{n+1}E_{n}$  is the expectation operator, O is the standard deviation,  $\lambda$  is the ratio of the standard deviation of v to the standard deviation of  $\mu$  (i.e.  $O, (O_n)$ ,  $O^2 = O_V^2 + O_{\mu}^2$  and  $\omega$  and  $\phi$  are the standard and cumulative normal density functions respectively. The X-efficiency estimate has the interpretation of the percentage of the total costs that could have been reduced were the bank to operate at the efficient cost frontier

Assuming the cost function to be stationary over time, pooled time-series cross-section observations were used to estimate the efficient cost frontier. For robustness, in addition to estimating the efficient cost frontier using the full sample of banks, the efficient cost frontier is also estimated separately for the subsamples of large banks and small banks.

#### 3.5.2. Analytical Model

To specify the functional form of the cost frontier in equation (1) above, the standard multi-product translog cost function is used:

$$\ln \mathbf{C} = \mathbf{a}_0 + \Sigma_i \beta_1 \ln \mathbf{y}_i + \Sigma_i \beta_i \ln \mathbf{w}_i + 1/2 \Sigma_i \Sigma_k \gamma_{ik} \ln \mathbf{y}_1 \ln \mathbf{y}_k + 1/2 \Sigma_j \Sigma_h \zeta_{jk} \ln \mathbf{w}_j \ln \mathbf{w}_k + L \Sigma_{ijk} \ln \mathbf{w}_j \ln \mathbf{w}_j + \varepsilon_k$$
(4)

The homogeneity restrictions.

 $Σ_2 β_1 = 1$ , 244 = 0,  $Σ_k ω_k = 0$ 

are imposed by normalizing total costs and input prices by one of the input prices. These restrictions are imposed so as to obtain a normal distribution of X-efficiency estimates. Iherefore the difference between the mean and the median should be zero or almost zero for the mean X-efficiency to be distributed as asymmetric normal.

Where C is the operating cost (including interest expense),  $y_i$  and  $y_k$  are outputs i.e. loans and advances to customers and investments and other incomes respectively.  $w_j$  and  $w_k$  are inputs i.e deposits and borrowed funds respectively.  $\alpha_0$  is a constant,  $\beta$ ,  $\gamma$ ,  $\zeta$ , and  $\alpha$  are coefficients  $\mathbf{k}$  and  $\mathbf{l}_1$  are subscripts used to differentiate the first and second inputs while  $\mathbf{l}$  and  $\mathbf{k}$  are subscripts used to differentiate the first and second output.

Equation (4) was simplified as follows:

$$I n C = \alpha_{0} + \beta_{1} \ln y_{1} + \beta_{2} \ln y_{2} + \beta_{1} \ln w_{1} + \beta_{2} \ln w_{2} + 1/2 \gamma_{11} \ln y_{1} \ln y_{2} + \frac{1/2 \zeta_{11} \ln w_{1} \ln w_{2} + \omega_{11} \ln y_{1} \ln w_{1} + \omega_{12} \ln y_{1} \ln w_{2} + \omega_{21} \ln y_{2} \ln w_{1} + \frac{\omega_{22} \ln y_{2} \ln w_{2} + \epsilon_{0}}{\omega_{22} \ln y_{2} \ln w_{2} + \epsilon_{0}}$$
(5)

We used equation (5) to estimate the efficient total cost ( $\hat{C}$ ) that lies on the efficient cost frontier. Therefore, the X-efficiency level will be the difference between the estimated total cost and the actual total cost ( $\hat{C}$ )

If C is greater than C, then the commercial banks will be inefficient but if they are equal then the commercial banks will be efficient as they will be operating at the efficient cost frontier. C cannot be less than  $\overline{C}$  as it cannot be less than the efficient cost unless there is an error.

Further, we calculated the mean and standard deviation of the X-efficiency estimate which gave us the average level of X-efficiency and the variation of X-efficiency over time. The median is also calculated because if compared to the mean and they are almost equal it shows that the mean is distributed as asymmetric normal due to the restriction imposed by the model in equation (4). The Spearman Rank correlation of the X-efficiency estimate is also calculated so as to be able to determine the persistence of the inefficiency of the banks analyzed. The l'earson correlation coefficient has also been calculated to show relationship between the banks' X-efficiency estimates and size.

Our method assumes that all banks have the same access to the underlying production technology and hence face the same cost frontier.

#### CHAPTER FOUR

## 4.0. DATA ANALYSIS, DISCUSSION AND CONCLUSION.

### 4.1. Introduction.

This chapter presents the results of the data analysis, discussion and conclusion. Section 4.2 is a statistical summary of the data. Section 4.3 provides the results of the data analysis and their discussion. Section 4.4 concludes the chapter. In section 4.5 and 4.6 we discuss the limitations of the study and recommendations for further research respectively.

#### 4.2. Data Summary.

There were 33 banks in the sample. We divided these banks into two subsamples of small and large banks by using the median asset size of the sampled banks (Kwan, 2001). The aim of the division was to estimate X-efficiency separately for the large and small banks. The rationale is that the small and the large banks have different scales of operation and through these subsamples we sought to establish whether economies of scale affect Xefficiency. Banks that recorded an asset value above the median in the year 2005 are classified as large banks while those that recorded asset values below the median are classified as small honks. Of the 33 sampled banks 16 were classified as large and the remaining 17 were classified as small.

### Table 1: Data Summary for the Sample of Banks.

#### (All figures are in Kaha, Billions)

	Mean	Median	Standard Deviation	Min	Max
Loans and advances	8 435	3 35	11.6	0 133	56 737
Investments and other incomes	5 057	1 787	7.8	0 1 18	47 526
Deposits	11 578	3 066	18 6	0 098	82 546
Borrowed Funds	3 929	0 816	8.6	0 026	52 549
Operating Cost *	2 725	0.449	53	0.005	41 572
Total Assets	13 335	3 951	21.1	1 047	106 195

source: Calculated from data collected from CBK.

Table 1 above shows the mean of output for the full sample is at Kshs.8.435 billion and Kshs.5.057 billion for loans and advances and investments and other incomes respectively

while for the inputs are Kshs.11.578 billion and Kshs.3.929 billion for deposits and borrowed funds respectively. The mean of the operating cost is at Kshs.2.725 billion and kshs 13.335 billion for total assets. We also calculated the median, standard deviation, minimum and maximum amounts for each variable. The inputs of deposits and borrowed funds are used to produce the outputs of loans and advances to customers and investments and other incomes and the operation cost is the production cost.

### 4.3. Discussion.

In measure X-efficiency, we used pooled time-acries cross-sectional analysis to estimate the efficient cost frontier. Then we calculated the X-efficiency estimates for each bank and each sampling period by subtracting the efficient cost from the actual cost. We obtained the time series measures of X-efficiency by aggregating data across banks. The distributions of X-efficiency for each sampling period in Table 2 provided information about crosssectional distribution of X-efficiency among sample banks.

The results in Table 2 below shows the mean and median X-efficiency estimates for the years 2000 to 2005. For the full sample the mean X-efficiency was 18% in the year 2000 hut by the year 2005 it had increased to 20%. For the large banks, X-efficiency increased from 17% in the year 2000 to 19% as at the end of the year 2005. For the small banks the mean X-efficiency estimate increased from 19% in the year 2000 to 21% by the end of the year 2005. The median calculated above if compared to the mean, the difference is almost zero and thus assumes that the mean of X-efficiency is distributed as a symmetric normal.

A number of observations can be made from Table 2. First the estimated mean Xefficiency was increasing over time, suggesting that commercial banks in Kenya are now operating further from the cost frontier than before. This is with the exception of the years 1001 and 2003 which showed a slight decline in the mean and median X-efficiency.

Secondly, when X-efficiency is estimated separately for the large and the small banks, we observed that the small banks are more inefficient than the large banks. Again, by pooling and small banks together in the full sample we are imposing the restriction that large

banks and small banks employ the same technology in their production process. This common technology assumption may be too restrictive and separating the large banks from the small banks allows a tighter fit of data. This finding is consistent with the findings documented in the study by Kwan and Eisenbeis (1996).

Year		All banks	Large banke	Small banks
2000	Mean	0.1792	0.1718	0.1862
1 million	Median	0.1875	0.1709	0.1898
2001	Mean	0.1743	0.1667	0.1814
1000	Median	0.1867	0.1816	0.1867
2002	Mean	0.1776	0.1736	0.1814
	Median	0 1901	0 196	0.1867
2003	Mean	0.1699	0.1574	0 1815
	Median	0.1744	0.1743	0 178
2004	Меал	0.1812	0.1697	0.1921
	Median	0.1867	0.1709	0.1875
2005	Mean	0.1966	0.1874	0.2053
	Median	0.1919	0.1835	0.2114

Table 2: Time-Series Properties of X-efficiency estimates.

Source: Calculated from data collected from CBK

Finally, the range of the average X-efficiency estimate is between 18% and 20% and is almost similar to the range of X-efficiency estimates documented in the X-efficiency study of Hong Kong commercial banks by Kwan (2001).

Table 3 below reports the cross sectional distribution of X-efficiency as at the beginning and at the end of the sampling period. Panel A shows that mean and median X-efficiency for the period 2000 to 2005 for full sample of banks was 18% and 19% respectively and Xefficiency was 17% for the large banks and 19% for small banks. This implies that all the commercial banks could reduce their costs by an average of 18% if they were to use their usputs efficiently so as to operate at the efficient cost frontier. However, when analyzed separately the small and large banks could reduce their costs by 19% and 17% respectively in order to operate at the efficient cost frontier. Table 3: Cross-Sectional Properties of X-Efficiency Estimates

Table 3 Panel A: Based on Averages from 2000 to

Sample	diean	Median	Standard Deviation
All banks	0.1798	0.1867	0.0600
Large banks	0.1711	0.1743	0 0715
Small banks	0.1880	0.1880	0.0454

Source: Calculated from data collected from CBK

Table 3 Panel B: Based on Averages for 2000

Sample	Mean	Median	Standard Deviation
All banks	0.1792	0 1875	0 5922
Large banks	0.1718	0 1709	0.0666
Small banks	0 1882	0 1898	0 0524

Source: Calculated from data collected from CBK.

Table 3 Panel C: Based on Averages for 2005

Sample	Mean	Median	Standard Deviation
All banks	0.1966	0.1874	0 6234
Large banks	0.1874	0.1835	0 0766
Small banks	0.2053	0 2114	0.0458

Source: Calculated from data collected from CBK.

The standard deviation shows variation of the X-efficiency estimates. The deviation during the study period was at 6% for the full sample of banks. 7% for the large banks and 5% for small banks. This implies that the inefficiency for the large banks varies more over time than the inefficiency for the small banks. This may be because of the effect of scale of operation whereby for large banks a small change in cost affects a large number of transactions whereas for small banks a small change in price affects few transactions as compared to large banks

Panels B and C compare the banks' cross-sectional properties of X-efficiency estimate at the beginning and at the end of the sampling period. We observed that the mean, median in standard deviation X-efficiencies for the banks increased from 2000 to 2005. This implies that the banks are operating further from the efficient cost frontier in 2005 than in 2000. This may be because of the investment costs incurred by banks to upgrade their technology of production and to train their staff too.



Figure 1: Time - Series Properties of X-efficiency for All Banks Figure 1 (a): Mean of X-efficiency for the Full Sample of Banks

Figure 1 (a) above depicts the cross-sectional mean of X-efficiency for each year between 2000 and 2005 for the full sample of banks. In the year 2000, the bank industry experienced increased costs due to the power shortage in the country. Banks had to look for alternative sources of power e.g. generators which are more expensive. Also the effects of last minute investment in technology to curb the millennium bug pushed up the costs of operation. There was a slight decline in 2001 as the power shortage had been resolved. However, the increase in 2002 is because of the effects of political uncertainty in the country at that time which negatively affected the economy as a whole making it expensive to do business. The decline of cost inefficiency in the year 2003 was as a result of improvement of the economic performance in Kenya after the general elections. The interest rates were comparatively low hence reducing the costs of banks' operation. The interest rates under the performance in Kenya after the general elections. The interest rates under comparatively low hence reducing the costs of banks' operation. The increased cost inefficiency from 2004 to 2005 could be attributed to investments in technology and introduction of new ways of providing their services like SMS banking and electronic banking. These increased the costs incurred by the banks especially in terms of training and recruitment of new specialized staff. The benefits of such investments will be felt in the future.



Figure 1 (b): Median of X-efficiency for the Full Sample of Banks

Figure 1 (b) above depicts similar pattern as figure 1 (a) based on the median as the measure of X-efficiency. The median declines and increases with the decline and increase of  $\lambda$ -efficiency respectively. On average, the median X-efficiency lies between 17% and 19%.



Figure 1 (c): Standard Deviation of X-efficiency for the Full Sample of Banks

Figure 1 (c) depicts the standard deviation estimates of X-efficiency. The standard deviation measures the variation of X-efficiency over time. The standard deviation also

declined and increased with the decline and increase of the X-efficiency respectively. The range of the standard deviation was 5% to 7%.





Figure 2 (a) above depict the cross-sectional X-efficiency for the large banks and small banks. We made the observations below. First, the mean X-efficiency for the small banks is higher than the mean X-efficiency for the large banks which implies that the small banks are more inefficient than the large banks. The large banks have a lower inefficiency level as compared to the small banks because they enjoy reduced costs due to large scale production. This shows that economics of scale affect X-efficiency of commercial banks in Kenya by reducing their costs.

Secondly, after the year 2002, the X-efficiency gap between the two banks is increasing compared to the earlier time periods. This may be due to the fact that as the large banks continue to grow in size they enjoy reduced costs of operation as compared to the small banks. This could be because of scale efficiency enjoyed by the large banks.



Figure 2 (b): Median of X-efficiency for Large and Small Banks

I igure 2 (b) above depicts the same pattern as in figure 2 (a) above but using the median as a measure of X-efficiency. The median X-efficiency for the small banks generally was higher than the median X-efficiency for the large banks except for the year 2002. This implies that ou average the small banks are more inefficient than the large banks.



Figure 2 (c): Standard Deviation of X-efficiency for Large and Small Banks

Figure 2 (c) above depicts the cross-sectional standard deviation for large and small banks. The standard deviation of the small banks is lower than the standard deviation of the large banks, which implies that the inefficiency for large banks varies more than the inefficiency for small banks. The next property of X-efficiency to be measured was the persistency of X-efficiency in relation to size, which is measured by the Spearman Rank correlation. Table 4 below shows the correlation between size and X-efficiency among the commercial banks in Kenya.

Table 4: Spearman Rank Correlation of X-efficiency.

Year	All banks	Large banks	Small banks
2000-2005	0.112	0.232*	-0.13

• Correlation significant at 0.05 level (2 tailed)

Source: Calculated from data collected from CBK.

Spearman Rank correlation coefficients results show that the X-efficiency for all banks in general is persistent at 11% but not significant. Further, we observed that Spearman Rank correlation of X-efficiency is significant for large banks at 23% and at negative 13% for small banks. This implies that large banks will always tend to be less inefficient than small banks.

I inally we examined the relationship between X-efficiency and the characteristic of bank size by using Pearson correlation coefficients. Table 5 below shows the results of the relationship between the characteristic of bank size and X-efficiency.

Year	All banks	Large banks	Small banks
2000-2005	0.01	235	-0.1

\* correlation significant at 0.05 level (2 tailed). Source: Calculated from data collected from CBK

The correlation between X-efficiency and the bank size is only significant for the large banks at 23.5% and at 5% level of significance. The results for the full sample of banks show a positive correlation at 10%. However, the small banks have a negative relationship with bank size at 13%. This implies that for the large banks and the full sample of banks as the size of the bank increases the operation cost also increases. This implies that economies of scale affect X-efficiency.

#### 4.4. Conclusion

This study examined the issue of X-efficiency among the commercial banks in Kenya by using the Stochastic Econometric Cost Frontier approach. The main reason for adopting this approach is because it enables us to make definitive statements about the level of X-efficiency and whether economies of scale affect X-efficiency.

We found out that the level of X-efficiency in the Kenya's commercial banks industry is 18%. This implies that the commercial banks in Kenya should reduce their costs by 18% in order to operate at the efficient cost frontier. This finding is important to the bank managers and policy makers since it will enable them to improve the cost efficiency of banks. The level of X-efficiency is increasing with time which means the banks are operating further from the efficient cost frontier than before. This is a worrying trend.

After controlling for scale differences, we established that large banks are less inefficient than the small banks, at 17% for the large banks and 19% for the small banks. This gap of X-efficiency for small banks and large banks is widening over time. This means that X-efficiency is affected by economies of scale. The persistency measure of X-efficiency showed that the large banks will always tend to be less inefficient than the small banks.

We also observed that it is only the X-efficiency for the large banks which was significant in relation to bank size. This shows that economies of scale affect X-efficiency.

#### 4.5. Limitation of the Study.

The limitation of this study was that it only concentrated on measuring X-efficiency in relation to the characteristics of bank size, however there are other bank characteristics which affect X-efficiency but were excluded in this study due to time and financial constraints.

### 4.6. Recommendation for Further Studies.

This study concentrated on the X-efficiency of cost of operations by commercial banks in Kenya. I would recommend a study of X-efficiency based on revenue and profitability of commercial banks in Kenya. This is because despite the fact that large commercial banks usually report high profits, they are cost inefficient.



#### REFERENCES.

Agu C. C., (2004). "Efficiency of Commercial Banking in the Gambia (Abstract)." African Review of Money Finance and Banking, (1gda Publication, Italy).

Aigner, D., Lovell, C. A. K. and Schmidt, P., (1977), "Formulation and Estimation of Stochastic Frontier Production Function Models." Journal of Econometrics 6, pages 21-37.

Barr S. Richard. (1999), "Evaluating the Productive Efficiency and Performance of U.S. Commercial Banks." (Federal Reserve Bank of Dallas, Research Department).

Berger N. Allen, DeYoung Robert and Udell F. Gregory (2001), "Efficiency Barriers to the Consolidation of the European Financial Services Industry" European Financial Management, Vol. 7, No. 1, Pages 117-130.

Brownbridge Martin, (1998), "Financial Distress in Local Banks in Kenya, Nigeria, Uganda and Zambia: Causes and Implications for Regulatory Policy." Development Policy Review, Vol.16, pages 173-188. (Blackwell Publishers).

Brownbridge Martin, March (2002), "Banking Reforms in Africa What has Been Learnt." Insights Issue no. 40. (id21 insights).

Brownbridge Martin, 2002, "Policy Lessons for Prudential Regulation in Developing Countries." Development Policy Review, 20(3): pages 305-316. (Blackwell Publishers).

Centralbankofkenya.go.ke

Cihak, M. and Podpiera, R., 2005, "Bank Behavior in Developing Countries: Evidence from East Africa." IMF Working Paper, WP/05/129, page 22. (International Monetary Fund). "Competitor Analysis as at September 30, 2005"; Cooperative Bank of Kenya.

Dwivedi D. N. (2002). "Objectives of Business Firms" and "Optimization Technique" in Monagerial Economics, Sixth Edition, Chapter 2 pages 19-41 and Chapter 4 pages 68-73. (Vikas Publishing House PVT ltd).

Farrell, M. J., 1957, "The Measurement of Productive Efficiency." Journal of Royal Statistical Society A 120, Part 3, pages 253-281.

Githoga Warucu, (2001), "Competitive Strategies Applied by Commercial Banks," University of Nairobi, Unpublished MBS Thesis.

Hardwick Philip, Khan Bahadur, Langmead John, (1996). "Theory of a Firm I" in An Introduction To Modern Economics. Fourth Edition, Chapter 9, pages 144-153. (Longman Singapore).

Hughes, 2004. "Financial Performance and Process Efficiency of Australia Banks." International Journal of Bank Marketing, (2004) ,Volume 22. No. 5. (Emerald Group Publishing Limited).

Ikhide Sylvanus, (2000), "Efficiency of Commercial Banks in Namibia." BON Occasional Paper No. 4. (Bank of Namibia, Research Department).

Jondrow. M. J., (1957), "The Measurement of Productive Efficiency." Journal of Econometrics 19, pages 233-238.

"Kenya Commercial Bank 2004 Annual Report", (2004). Kenya Commercial Bank.

"The Kenyan Banker, 2004", (2004). Kenya Bankers Association.

Kwan 11 Simon, (2001), "The X-efficiency of Commercial Banks in Hongkong." FRSBF Working Paper 14. (Honk Kong Institute for Moneytary Research).

Kwan, S. H. and R. A. Eisenbeis, (1996), "An Analysis of Inefficiencies in Banking: A Stochastic Cost Frontier Approach." Economic Review, No. 2, pages 16-26. (Federal Reserve Bank of San Fransisco).

Leibenstein, H., (1966), "Allocative Efficiency "X-efficiency"," American Economic Review 56, pages 392-415.

Musyoki, D. (2003), "An Investigation into the Relationship Between Quality Improvement and Financial Performance for Commercial Banks in Kenya." University of Nairobi Unpublished MBA Thesis.

Mutanu, Kyalo Joyce, (2002). "Capital Allocation and Efficiency of Banking Institutions in Kenya." University of Nairobi Unpublished MBA Thesis.

Ngugi Rose, (2001), "An Empirical Analysis of Interest Rate Spread in Kenya." AERC Research Paper 106. (African Economic Research Consortium, Nairobi).

Njihia J. Kamau (2005), "Determinants of Banks Profitability The Case of Commercial Banks in Kenya." University of Nairobi Unpublished MBA Thesis.

Nyhan C. Ronald (1998), "An Easy to use Tool to Solve Complex Productivity Assessments of the Relative Efficiency of multiple Units." (A Publication of Informs).

Taipei, (1997), "The Statistics of Financial Business in Taiwan" International Journal of Service Industry Management, Volume 9 No. 5 pages 402-415. (MCB UP Ltd).

Tefula Moses. (2002), "The Implications of X-inefficiency on the Banking Sector in Africa." Paper No. 55. (Institute of Development Policy and Management, University of Manchester).

Thuita, Maina Nicholas, (2003), "Risk-Based Capital Standards and the Riskiness of Bank Portfolios in Kenya: An Empirical Investigation," University of Nairobi, Unpublished MBA Thesis.

Weill Laurent, (2003), "Banking Efficiency in Transition Economies: The Role of Foreign Ownership." Economics of Transition, Volume 11 (3), pages 569-592. (Blackwell Publishing).

### APPENDICES

### Appendix I: Aggregated Data

### DATA

		Keh Billion	Ksh Billion	Kah Billion	Ksh Billion	Kah Bitton			_
Year	banks	y1	172	w1	2	С	pinc	pf1	propul1
2000	Standard Chartered	23 90	12 10	53 80	1 /9	3 80	18 96203	3 094839	0 163212
2000	Giro Bank	3 76	0.75	0 22	0 19	0.43	15 78669	4 092964	0 259267
2000	Barclays Bank	51.00	15 60	53 10	1.71	11 60	19 1835	3 99258	0 208126
2000	Victoria Bank	4 62	2 28	0.93	0.61	0.45	16 73771	3 191751	0 190692
2000	CBA	4 66	8.32	11.00	1.05	1.03	17 /607	2 996313	0 168/01
2000	AM Bank	4 60	1 36	5 36	1 18	0.06	17 49421	0 368404	0.021059
2000	Habib Bank	0.43	2.45	0.30	0 17	0 09	15 22590	3 077489	0 202121
2000	Guardian Bank	2.85	0 92	3 45	0.18	0.25	16 57667	2 775892	0.1674 38
2000	Sinobic Bank	3 99	2.54	6 14	11.00	0.35	18 24195	1 425694	0.078155
2000	Credit Bank	0.20	0 78	2 36	0 38	0.21	15 87739	3 286349	0 206983
2000	NIC Bank	5 15	2 50	4 70	0 37	0.54	17 13222	2 965057	0 173059
2000	HFCK	8.25	1 78	0 12	0 15	0.50	15 71836	4 310358	0 2/4224
2000	DEABS	3 91	1.87	0 27	0 20	0.08	15 92359	2 737879	0 140539
2000	Piime Bank	0.89	0 37	1.65	0.37	0.16	16 21981	2 680941	0 165258
2000	TransNational Bank	1 23	0 24	0.76	0 12	0.31	16.36554	3 183109	0 194501
2000	National Bank	21.40	2.16	15.80	1 70	4 37	18 44801	3 750583	0 203311
2000	K Reg Bank	0.67	1 19	1.24	1 95	0.14	16 59457	2 129318	0 128314
2000	Onental Bank	1 07	6.25	38.30	2.26	3 65	18 26746	3 751682	0 205375
2000	Cooperative Bark	18.80	4 93	17.60	2 90	5 65	18 61417	3 640065	0 206296
2000	Akiba Bank	2 57	1.79	2 68	3 35	3.98	17 44157	4 662743	0 267335
2000	Ompenel Bank	2 85	1.29	4.35	2.54	1 16	17 13925	3 328495	0 189774
200	ABC Bank	1 96	0.91	2.36	0.32	0 28	18 5253	2 921236	0 176774
2000	Bank of India	0 32	1.62	1 95	0.44	0.05	16 05018	1 625452	0.1012/3
2000	Cifi Bank	14 20	10.20	21 90	3.79	1 95	18 74937	2 645954	0 141122
2000	Ouber Bank	0.95	0 32	071	0.13	0.23	15 58404	3 683482	0 230 362
2000	Consolidated Bank	0.91	0.52	107	0.08	0.58	15 45031	4 733411	0 300364
2000	9 inst American Bank	30 30	0.45	1.45	0.40	0 13	17 25791	1 389626	0 080521
200	DKCR	2.94	5.57	34.00	2 03	1.50	18 18325	3 816042	0 209865
2000	Fina Bank	3 24	154	4 08	0.49	0.26	17 0181	2 347151	0 137921
200	Hebb AG Zunch	276	174	0.25	3 14	0 16	16 67311	2 237041	0 134171
2006	Parmount Bank	1 02	1 05	1 16	0 07	0 11	15 60936	2 928728	0 187498
2000	Equity Bank	18 80	1 03	1 09	1.17	0.57	17 39861	2 762535	0 158779
2000	CFC bank	2 38	1 05	5 00	1 63	1.65	17 36248	3 9/723	0 22907
200	Consolidated Bank	1.01	0 76	12.00	0.68	0.85	17 17031	3 390614	0 19/481
200	Credit Bank	2 00	0.78	2.14	0.3/	0.20	16 54251	2 550377	0 154171
200	Prime Bank	0 93	0.40	1.97	0.43	0 19	16 30191	2 7 396 76	0 168052
200	11 quity Bank	18 80	1 03	1 05	1.17	0.57	17 19861	2 762535	0.158779
200	Plabib AG Zunch	2.84	1.79	0.22	3 35	0 19	16 73076	2 31365	0 138282
200	Finil American Bank	23 90	12.10	53.60	1 79	3 80	18 96203	3 094839	0 163212
200	NIC Bank	5.36	263	4 80	4 04	0.58	17 92889	2 219509	0 123795
200	1H6M Bank	4.76	1.47	5.54	1 44	0.06	17 58146	0 362135	0 020596

1									
2001	Aluba Bank	2 64	18 40	2 59	3.56	4 27	17 55100	4 822624	0.53392
2001	Fina Bank	3 58	1 86	4 27	0.54	0 29	17 09954	2 37775	0 138/61
2001	TransNational Bank	14.60	2 50	8 04	0.15	0.36	17 33004	2 36119	C 135594
2001	Paramount Bank	1 26	1 13	1.47	0.07	0.14	15 7600	2 970801	01,8497
2001	Habib Bank	0.47	2 65	0 33	0.18	0.00	15 31829	2 992614	0195362
2001	Bank of Indua	0 35	1.75	2 00	0 52	0.05	16 1303	1 64322	0 101877
2001	CFC bank	2 49	1 16	4 95	1.83	1 90	17 41638	3 945476	0 225595
2001	Barclays Bark	5 33	17.70	55 30	17.30	13 30	19 25993	4 047791	0 210167
2001	C(T) Bank	15 00	12.00	21 00	39.60	1 59	19 5302	1 656573	0 084924
2001	Duber Bank	0.64	0 12	0 1 1	0.19	0 17	14 96796	3 643350	924343
2001	Guardian Bank	3 35	0.90	3 83	0 20	0.21	10 09564	2 488026	0 149023
2001	Oriental Bank	29.90	9 78	48 20	5.14	13 50	19 31 337	4 010178	C 207637
2001	KCB	28 60	9 84	48 60	5.04	15 70	19 31087	4 165937	0 21573
2001	Cooperative Bank	15 90	48 70	16 70	29 90	5.47	19 42521	2 998994	0 154284
2001	Giro Bank	3 68	0 74	0 20	0.21	0.45	15 77923	4 143313	0 26258
2001	Standard Chartered	26 30	16 90	57 40	19 20	3 96	19 79283	2 306753	0 116545
2001	Victoria Bank	4 58	2 03	0 92	0 60	0 44	16 71928	3 178452	0 190 107
2001	National Bare	24 60	23 60	15 80	1.84	4 56	18 61114	3 630232	0 195057
2001	СВА	56 20	10 30	11 90	11 00	12.60	19 31752	3 937564	0 203835
2001	ABC Bank	1.86	0.94	2 52	0 34	0.30	16 55227	2 95997	0 ;/8828
2001	Stanbic Benk	4 46	2.94	6.54	33 70	1 77	18 37249	3 664923	0 199479
2001	FABS	4 04	2.67	3.41	91 97	0.06	16 50844	1 743761	0:05628
2001	Imponal Bank	2 05	1 70	4 24	2.26	1 05	17 50064	3 206594	0 186656
2001	HECK	6 44	1 70	1 02	0 16	0.74	16 42025	4 005772	0 743953
2001	K Rep Bank	0 92	0.29	0.80	0 13	0 22	15 61033	3 580962	0 229397
2002	Giro Bank	3 68	0.74	0.20	0.21	0.45	15 77923	4 143313	0 26258
2002	Impenal Bana	2 95	1 70	4.24	2 26	1 05	17 50064	3 266594	0 186656
2002	EABS	4.04	26/	3.41	0.09	0 08	16 50844	1_743761	a 105628
2002	ABC Bank	1.96	0.97	2.73	3 76	0.31	17 37754	2 182499	8 125593
2002	Akes Bank	2.76	18.70	2 63	3.76	4.47	17 58654	4 634081	0 263502
2002	CFC bank	24.70	12 60	50 00	1.63	19 30	18 95483	4 776181	0.24934
2002	Consolidated Bank	1 23	0.78	13.60	0.90	0.68	17 27911	3 318998	0 192082
2002	Victoria Rank	4 58	2 03	0.92	0 60	0.44	16 71928	3 178452	0 190107
2002	Fina Benk	3 /6	19.00	4 46	0.57	0 30	17 23891	2 264 366	0 131352
2002	Equity Bank	18 80	1 03	1.09	1 17	0.57	17 39861	2 762535	a 158/75
2002	Cooperative Bank	15 90	46.70	16.70	29.90	5.47	19 42521	2 996994	0 154284
2002	Credit Bank	2 00	0.78	2.14	0 37	0 20	16 54251	2 550377	0 15417
2002	CBA	53 70	11 50	12 40	12.60	13.40	19 36/69	3 947958	0 20384
2007	K-Rep Bank	0.64	012	0 11	0 19	0.12	14.98798	3 643356	0 2434
2002	КСВ	29.70	9.97	49.60	52 60	17.60	20 06805	3 500986	0 17428
2002	Habib Bank	0 49	0 28	0.36	0 20	0.09	15 38374	2 95059	0 1924%
2002	Standard Charlered	28.70	18 90	59.60	20.70	41.60	19 86168	4 589018	0 73104
2007	National Bank	76 60	25.80	17.80	19 70	4 90	18 70287	3 608778	0 19295
2002	Habib AG Zunch	2 98	1.95	0 28	3 45	0 20	16 77602	2 320515	n 13832
2002	Stanbic Bank	4 59	3 25	6 76	159.00	4 02	16 44 369	3 669606	1 19897
2002	Oriental Bank	2.94	5.57	34 00	2 03	3 58	18 16329	3 816042	0 20000
2002	Paramount Bank	1 35	1 59	1.76	0 07	0.17	15 86941	3 04918	0 19214
2002	NIC Bank	5 56	2 /8	495	4 25	0.58	17 96932	2 206842	0 12201
2002	Bank of India	0.43	1.65	2 00	0.54	0.06	16 20428	-0 69/28	0 0130

2002 Prime Bank	0.95	0.41	2 05	0.44	0 20	16 33057	2 787500	
2002IC/TI Bank	16 20	12 70	23 00	39 90	17 50	19 5756	4 01 107	0.201
20028 (FCK	0.44	1.70	1 02	0.16	0.74	16 42025	4 006772	0 200
2002) AM BANK	0.49	0.18	5 78	1 68	0.06	16 86382	1.123463	0.000
2002 Barclays Bark	5 56	18 70	55 30	18 80	14 70	19 30008	4 110914	U Uddet.
2002 TransNational Bank	0 18	2 77	82 60	0.16	0 38	16 74838	2 997020	0.170
2002 Guardian Bank	3 35	0 96	3 83	0.20	0 21	16 69554	2 488000	0140
2002 Fast American Bank	2 96	0.41	0.14	0.40	0.11	15 7952	2754405	0.1242
2002 Dubei Bank	0 92	0 29	0 80	0 13	0 22	15 61033	3.580982	0.000
2003 Dube: Bank	0 92	0 29	0.80	0 13	0 22	15 61033	3 580987	0 2200
2003 National Bank	2 76	18 70	2 63	3 78	4.47	17 58864	4 634081	0.2824
2001 Akibe Bank	2 95	0.41	0.14	0.40	0.11	15 7952	2 754404	0.1242
2003 Element Chartered	29 90	9 76	48.20	5 14	13 50	19 31337	4 010174	0 2020
2003 Giro Bank	3 68	0.74	0.20	0.21	0.45	15 77923	4 143313	0.3834
2003 IAM BANK	0 49	0.18	5 78	1 68	0.06	16 86382	1 123453	0.0000
2003 Prime Bank	0.94	0.43	Z 24	0.45	0 22	16 36405	2 826020	0 1720
2003 Hubith Bank	0.49	2 80	0.36	0 20	0.09	15 38374	2 95080	0 19740
2003 Orlantal Bank	2 94	5 57	34.00	2 03	3 56	18 18329	3 816042	0.2054
2003 ABC Bank	1,66	0 99	2 69	3.85	0 33	17 36423	2 237785	0 12882.
2003 Bandaya Bank	6 75	11 90	58 80	19 60	16 00	19 32068	4 186796	0 21540
2003 Habb AG Zunch	2 98	1 95	0 28	3 45	0 20	16 77602	2 320515	0.13635
2005 E guily Bank	18 80	1 03	1 09	1_17	0 57	17 39881	2 762534	0 15872
2003 Cooperative Bank	16 00	47 50	18 30	31 30	5 67	19 47058	2 989801	0 15252
2003 Guardian Sank	3 35	<u>0 96</u>	3 83	0 20	0 21	18 89554	2 488028	0 14902
2005HECK	8 44	1 70	1 02	0.16	0 74	16 42025	4 006772	0 243951
2003 NIC Benk	5 56	2.76	4 95	4 25	0.58	17 95932	2 206842	0 122812
2003 KCB	29.70	9.97	49 60	52 60	17 60	20 08805	3 500986	0 17420
2003 CBA	58 70	11 90	14 00	13.60	1 38	19 45294	1 589048	0 081681
2003 K-Rep Benh	0.64	0.12	0.11	0 19	0 12	14 95795	3 643356	0 24341
2000 TransNational Bank	0 19	2 83	82 80	0.18	0 38	18.78078	2 982828	0 177953
2003 Bank of India	0.45	20 20	22 60	0 56	0.01	17 10671	-1 56381	-0 09141
2003 EABS	4.04	2 67	3 41	0.09	0.08	18 50844	1 743781	0.10562-
2003 First American Bank	Z 95	0.41	0.14	0.40	0 11	15 7952	2 754498	0 17436
2003 CFC Bank	25 90	13 70	52 10	19.60	19 90	19 75498	3 95659	0 20028
2003 Fine Bank	3 76	19 00	4 46	0.57	0 30	17 23891	2 264308	0 131362
2003 Paramount Bank	1 59	1 85	1 63	073	018	18 63463	2 350363	0 141293
2003 Impenel Berk	2.95	1 70	4 24	2.26	1 05	17 50064	3 266594	0 100050
2003 Stanber Bank	4 03	3 29	6.66	16.90	4.15	18 47073	3 676247	0 199031
2003 Victoria Bank	4.58	2 03	0 92	0.60	0.44	16 71928	3 178452	0 190102
2003Credit Benk	2 00	0.75	2 14	0.37	0.20	10 54251	2 550377	0 154171
2003[CITI Bank	17.30	13 60	24.30	42.50	18.60	19 63876	4 006688	0 204152
2003 Consolidated Bank	0 13	0 79	14 10	0.80	0 93	10 60697	4 039997	0 243271
2004Propertel Bank	2 96	1 70	4 24	2 28	1 05	17 50064	3 286594	0 186656
2004Al Ba Bank	2.57	1 79	2 68	3 36	3 98	17 44 157	4 662743	0 267335
Zuberielionel Berk	21 40	2 16	15 80	1 70	4 37	18 44001	3 750683	0 203311
	2 00	0 76	2 14	0 37	0 20	16 94261	2 550377	0 154171
	274	1.74	0 25	3 14	010	10.07311	2 237041	0 134171
Zuung albmauni Bara	1 02	1 01	1 16	0 07	0.11	15 60434	2 126728	0 187498
2004Fina Bank	3 24	154	4 08	0.49	0 28	17 0161	2 347151	0 137921

_	-		-	-	-		-	-	-	-	-	-	_	_	_		_	_	_	_	_	_		_					_								_											
2005 Im	2005 Ft	2005 0	2005 Ec	2005 C	2005 K	2005 AL	2005H	2005 CI	20050	2005 Fi	2005 H	2005 Pi	2005 E	2005 N	2005 C	2005 K	2005 B	2005 C	2005V	2005 C	2005 G	200518	2004 K	2004 C	2004 D	2004 E	2004 N	2004 H	2004 G	2004 SI	2004 18	2004 B	2004 E	2004 AU	2004 Tr	2004 St	2004 P	2004 H	2004 C	2004 0	2004 C	2004 C	2004 C	2004 B	2004 V	2004 K	2004 G	2004 F
iperial Bank	rst American Bank	ubai Bank	pulty Bank	ooperative Bank	C8	BC Bank	abib AG Zurich	BA	riental Bank	na Bank	abib Bank	aramount	ABS	uba Bank	(TI Bank	Rep Bank	ank of India	redit Bank	ctoria Bank	FC Bank	uardian Bank	M Bank	CB	(T) Bank	ubai Bank	quity Bank	IC Bank	FCK	uardian Bank	landard Chartered	M Bank	arclays	ABS	BC Bank	ansNational Bank	tanbic Bank	rime Bank	abib Bank	FC Bank	riental Bank	ooperative Bank	onsolidated	BA	ank of India	ictoria Bank	Rep Bank	iro Benk	irst American Bank
2.95	2.95	0.92	18.80	33.30	42.00	2.57	4.02	1.76	2.94	4.18	0.41	0.20	4.04	29.60	2.11	0.64	0.22	2.00	4.58	1.45	3.35	3.83	29.90	14.20	0.92	18.80	5,15	6.44	3.35	23.90	4.60	51.00	4.04	1.96	12.30	3.99	0.89	0.43	2.38	2.94	16.80	0.91	4,00	0.32	4.58	0.64	3.66	2.96
1.70	0.41	0.29	1,03	16.10	2.29	1.79	0.38	1.27	5.57	2.21	0.37	0.14	2.67	7.83	1.03	0.12	14.90	0.78	2.03	1.10	0.96	3.41	9.76	10.20	0.29	1.03	2.50	1.70	0.96	12.10	1.36	15.60	2.67	0.91	0.24	2.54	0.37	2.45	1.05	5.57	4.93	0.52	8.32	1.62	2.03	0.12	0.74	0.41
4.24	0.14	0.80	1.09	45.90	68.70	2.68	1.07	5.03	34.00	2.64	0.33	0.13	3.41	2.54	1.53	0.11	80.90	2.14	0.92	1.36	3.83	3.91	46.20	21.90	0.80	1.09	4.70	1.02	3.83	53.80	5.36	53.10	3.41	2.36	0,79	6.14	1.85	0.30	5.00	34.00	17.60	1.07	11.00	1,90	0.92	0.11	0.20	0.14
2.26	0.40	0.13	1.17	3.42	0.72	3.36	2.68	0.43	2.03	0.45	0.41	0.12	0.09	4.52	0.76	0.19	0.04	0.37	0.60	1.07	0.20	3.68	5.14	3.79	0.13	1.17	0.37	0.16	0.20	1.79	1,18	1.71	0.09	0.32	0,12	11.00	0.37	0.17	1.63	2.03	2.90	0.06	1.05	0.44	0.60	0.19	0.21	0.40
1.05	0.11	0.22	0.57	6.33	11.10	3.98	1.74	0.46	3.58	0.51	0.20	80.0	0.08	0.65	0.70	0.12	0.06	0.20	0.44	1.27	0.21	24.10	13.50	1,96	0.22	0.57	0.54	0.74	0.21	3.80	0.06	11.60	0.08	0.28	0.31	0.35	0.16	0.09	1.85	3,58	5.65	0.58	1,03	0.05	0.44	0.12	0.45	0.11
17.50064	15,7952	15,61033	17.39861	19 2326	18,85321	17.44157	17.1494	16.85164	18.18329	16.94268	15,45886	14.51129	16,50844	18.32729	16,695	14.96798	16.46401	16.54251	16.71928	16.65910	16.69554	17.7406	19,31337	18,74937	15.61033	17,39861	17.13222	16.42025	16.69554	18.96203	17,49421	19,1835	16 50844	16,5253	16,36554	18.24195	16.21981	15,22596	17.36248	18.18329	18.61417	15,45031	17,7607	16.05018	16.71928	14.96798	15,77923	15.7952
3.266594	2.754495	3.580962	2 762535	3.336538	4 273512	4,662743	4.128944	3.103157	3.816042	3.096819	3,65508	3.731282	1.743761	1,968496	3.675296	3.643356	1.448961	2.550377	3.178452	4.2988)	2.488026	6,165079	4.010178	2.645954	3,580962	2.76253	2.965057	4.005772	2.488026	3.094839	0.368404	3.99258	1.74376	2.921238	3.183106	1.425694	2.68094	3.077485	3.97723	3.816042	3.840065	4.73341	2 996313	1.625452	3.178452	3.643356	4,143312	2.754400
0.18665	0.17438	0.22939	0,15877	0.17348	0.22667	0.26733	0.24064	0.18414	0.20986	0.18278	0.23643	0.2571	0.105621	0,107408	0.22014	0.2434	0.088008	0.15417	0.19010	0.258044	0.14902	0.347512	0.20763	0.14112	0.220397	0.158779	0.173065	0.24395	0.14902	0.163212	0.021059	0.208126	0.105628	0.176774	0.19450	0.07815	0.16528	0.20212	0.22907	0.20986	0.20629	0.30636	0.16870	0.10127	0.19010	0.2434	0.2625	0.17438

2005 Standard Charland	18.00	27 80	0 83	4.58	0.24	10 11243	1 197525	0.085116
2005 Network Bank	28.90	12 10	53 80	1 79	3 80	18 96203	3 094838	0 163212
2006 NIC Bank	10.00	11 00	12 50	8.41	2 58	18 87852	2 791092	0 147845
2006 Prime Benk	0.37	0.30	0.10	0 11	0 16	14 60045	4 264065	0 293462
2006 TransNational Rest.	1.20	0.00	0 98	0 03	0 11	15 27887	3 230217	0 211417
2006 Rections Room	2 76	2 07	1 90	1 66	0.18	17 12972	1 77350	0 101627
2005 Giro Bank	3 68	074	0 20	0 21	0 45	15 77923	4 143313	0 26256
2005 HFCK	6 44	1.70	1 02	0 16	0.74	16 42025	4 005772	0 243963
2005 Consolidated Bank	4.57	4 13	3 76	4.49	2 57	17 85623	3 812117	0 213488
2005 Stantuc Bank	24 10	18 90	7.41	12 60	8 84	18 97393	3 641760	0 191935

Source Celculated from data Collected From CBK

Where

y1is loans and edvances to customers

y2 is investment and other incomes

w1st deposits

w2 is borrowed funds.

c is total operating cost

pinc is the estimated efficient cost

xf1 is the X-efficiency

property is the proportion of X-efficiency to estimated efficient cost

## Appendix II: Y2 Data Components

### 

Bank	service charge	ncome	investment income	loreign exchange	aggregate Y2
-	Kah Billion	Kan Belion	Kah Billion	Kah Billion	Kah Bilion
Standard Charlened	0.05	3.24	6.64	2 16	12 10
Gro Bank	0.30	0.05	0.39	0.01	0.75
Barciays Bark	0.03	3.42	11.35	0.80	15.60
Victoria Bank	0.00	0.00	2.26	0.00	2.26
CBA	0.01	0.22	7.91	0.18	8.32
1&M Bank	0.10	0.10	1.16	0.00	1.36
Habib Bank	0.06	0.01	2.38	0.00	2.45
Guardian Bank	0.02	0.01	0.89	0.00	0.92
Stanbic Bank	0.02	0.01	2.41	0.10	2.54
Credit Rank	0.00	0.01	0.77	0.00	0.78
NIC Bank	0.04	0.05	2.39	0.02	2.50
HICK	0.51	0.00	1.27	0.00	1.78
EAUS	0.72	0.00	1.15	0.00	1.87
Prime Bank	0.10	0.10	0.15	0.02	0.37
TransNational Bank	0.01	0.04	0.15	0.04	0.24
National Bank	0.12	0.58	1.23	0.25	2.18
K-Rep Bank	0.00	0.00	1.19	0.00	1.19
Oriental Bank	0.00	0.00	6.25	0.00	6.25
Cooperative Bank	0.07	0.82	3.96	0.08	4.93
Ahiba Bank	0.00	0.03	1.74	0.02	1.79
Imperial Bank	0.60	0.10	0.79	0.30	1.79
ABC Bank	0.01	0.05	0.83	0.02	0.91
Bank of India	0.20	0.00	1.42	0.00	1.62
CITI Bank	0.35	0.30	8.30	1.25	10.20
Ouber Bank	0.14	0.00	0.18	0.00	0.32
Consolidated Bank	0.04	0.04	0.42	0.02	0.52
First American Bank	0.01	0.00	0.44	0.00	0.45
кса	0.52	2.30	2.48	0.27	5.57
Fice Bank	0.00	0.05	1.47	0.02	1,54
Habib AG Zunch	0.01	0.02	1.71	0.00	1.74
Pannount Bank	0.01	0.01	1.04	0.02	1.08
Equity Bank	0.12	0.11	0.80	0.00	1.03
CFC bank	0.61	0.14	0.29	0.01	1.05

Bank	service charge	commission Income	Income	lareign eischange Income	nggr y2
	Kah Billion	Kah Billion	Kah Billion	Kah Bebon	Keh Billion
Standard Charlered	0.02	0.40	0,14	0 20	0.76
Giro Bank	0.01	0.00	0 77	0 00	0.78
Bercleys Berk	0 10	0.04	0 19	0 07	0.40
Victoria Bank	0.01	0 00	1 02	0.00	1 03
CBA	0.03	0.28	1 33	0.15	1.79
AM Bank	0 40	0 20	11.50	0 00	12 10
Habib Barls	0.05	0.01	2 56	0.00	2 63

Guardian Bank	0.01	0.00	1.46	0.00	1.47
Stanbic Bank	0.40	0.30	17.58	0.12	18.40
Credit Bank	00.00	0.00	1.86	00.00	1.86
NIC Bank	0.04	0.05	2.45	0.02	2.56
HFCK	0.13	0.00	1.00	00.0	1.13
EABS	0.15	0.00	2.50	00.0	2.65
Prime Bank	0.01	0.06	1.66	0.02	1.75
TransNational Bank	0.03	0.03	1.08	0.02	1.16
National Bank	0.19	0.95	16.31	0.25	17.70
K-Rep Bank	00.00	00:0	12.00	00.00	12.00
Oriental Bank	0.01	00.0	0.11	0000	0.12
Cooperative Bank	0.18	0.08	0.66	0.04	0.96
Akiba Bank	0.00	0.04	9.62	0.20	9.76
Imperial Bank	0.70	0.20	8.56	0.40	9.88
ABC Bank	0.01	0.08	46.59	0.02	48.70
Bank of India	0.20	00.00	0.54	00.00	0.74
CITI Bank	0.38	0.45	13.97	2.10	16.90
Dubai Bank	0.03	00.00	2.00	00.00	2.03
Consolidated Bank	0.12	0.07	23.39	0.02	23.60
First American Bank	0,01	0.00	10.29	0.00	10.30
KCB	0.40	0.10	0.24	0.20	0.94
Fina Bank	0.00	0.04	2.89	0.01	2.94
Habib AG Zunch	0.03	0.03	2.61	0000	2.67
Parmount Bank	0.00	0.01	1,69	00.00	1.70
Equity Bank	0.16	0.13	1.41	0.00	1.70
CFC bank	0.04	0.02	0.22	0.01	0.29

a S

Bank				5	5	8	12
	after o	matta	-				
	Kah Talkon	Kah Billon	Ash -	an Kei		AND.	dom 1
Standard Chartened	0.01	0.16	0	22	0.20		0.74
Giro Bank	001	0 00	1		0.00		1.70
Barclays Burn	800	0.0	-				2.6/
Victoria Binti	80	000	-	10	000		0.00
CBA	MO	0.29	*	21	0 10	1	18.70
I&M Barle	0.20	0.01	2	2	0 00		12.60
Hubb Berk	0.0	0.16	0	2	0.00	1	0.78
Guardian Bank	000	0.00		8	000		2 00
Sarbic Dark	0 20	01 C	18	8	010		19 00
Credit Ba	00	000	-	8	8		1 03
MC Barn	900	00	8	-	8		46.70
NO.	0 14	00	0	2	000		0.78
EADS	011	001	11	2	80		11.50
Prime Bank	0 02	000	a	Ø	000		0.12
TransNational Bank	0.01	0.05	9	09	0.04		0.07
Nutional Bank	0.01	0.04	0	8	0.12		20
K-Rep Bank	0.00	0.00		8	800		10 10
Oriental Bank	0.01	0.00	12	R	00 0		28 M
Cooperative Bank	0.15	1.31	0	হা	8		8
Akiba Barik	0.01	0.04	5	9	0 00		22.0

Imperial Dama	0.02	0.12		0.70	8
ABC Bank	0.05	0.00	1.15	0.3	198
Bank of India	16.0	0.00	2 66	0 00	27
CITI Bank	0.00	50.0	0 76	101	1 10
Dub H Benti	0.18	0.00	022	0.00	0.4
Consolidated Bank	0.02	0 12	12 22	10.0	12 M
Fint American Bank	0.01	0.00	1.00	0.00	17
KCB	0.07	0.00	0.04	0.04	0 11
2 ma Bank	0.03	0.00	10.61	08	10
Harls AG Zurich	8	000	277	0.00	27
Parmount Bank	0.00	0.00	0 98	0.00	0.0
Eq. ity Bank	81.0	0.17	8	20.0	0.4
CPC bank	0 00	10.18	00	8	0.2

2003					
Bank	service charge	income	income	foreign exchange income	aggr y2
	Ksh. Billion	Ksh. Billion	Ksh. Billion	Ksh. Billion	Ksh. Billion
Standard Chartered	0.01	0.03	0.23	0.02	0.29
Giro Bank	0.01	0.00	18.69	0.00	18.70
Barclays Bank	0.01	0.05	0.34	0.01	0.41
Victoria Bank	0.01	0,00	9.75	0.00	9.76
CBA	0.01	0.30	0.18	0.25	0.74
I&M Bank	0,10	0.01	0.07	0.00	0.18
Habib Bank	0.06	0.20	0,17	0.00	0.43
Guardian Bank	0.00	0.00	2.80	0.00	2.80
Stanbic Bank	0.43	0.21	4.83	0.10	5,57
Credit Bank	0.01	0.00	0.98	0.00	0.99
NIC Bank	0.05	0.00	11.73	0.03	11.90
HECK	0,12	0.00	1,83	0.00	1.95
EABS	0.17	0.00	0.86	0.00	1.03
Prime Bank	0.06	0.06	47,35	0.03	47.50
TransNational Bank	0.01	0.04	0.88	0.03	0.96
National Bank	0,32	88.0	0.41	0.09	1.70
K-Rep Bank	0.01	0.00	2.76	0,00	2.76
Oriental Bank	0,00	0.00	9.97	0.00	9.97
Cooperative Bank	0.11	1.88	8.41	1.50	11.90
Akiba Bank	0.01	0.07	0.03	0.01	0.12
Imperial Bank	0.63	0.16	1.44	0.40	2.63
ABC Bank	0.07	0.09	18.87	1.17	20.20
Bank of India	0.28	0.00	2.39	0.00	2.67
CITI Bank	0.05	0.04	0.12	0.20	0,41
Dubai Bank	0.70	0.00	13.00	0.00	13,70
Consolidated Bank	0.18	0.11	18,50	0.21	19.00
First American Bank	0.00	0.01	1.65	0.00	1.66
KCB	0.79	0.35	0.21	0.35	1.70
Fina Bank	0.01	0.07	3.20	0.01	3.29
Habib AG Zurich	0.04	0.0	1.96	0.00	2.03
Parmount Bank	0.00	0.01	0.77	0,00	0,78
Equity Bank	0.32	0.31	12.97	0.00	13.60
CFC bank	0.20	0.04	0.47	0.09	0.79

2004					
Bank	charge	noome	income	ioreign e isthenge income	Jaggr y2
	Kah Billion	Kah Billion	Keh Billion	Kah Billon	Kah Billion
Standard Chartaned	0 03	0 36	1.11	0 20	1 70
Giro Bank	0.01	0.00	1.78	0.00	1 79
Barclays Bark	0 00	0 50	1.50	0 10	2 16
Vicioria Bank	0.01	0.00	0 77	0 00	0.78
CBA	0.01	0 33	1.14	0 26	1.74
I&M Bank	0 20	0.08	0.80	0 00	1.08
Hebib Benk	0.05	0 10	1.30	0.00	1.54
Guardian Bank	0.01	0.00	0.40	0.00	0.41
Stanbic Bank	0 23	0 16	0 21	0.14	0.74
Credit Bank	0.01	0.00	0.11	0.00	0.12
NIC Bank	0 07	0 17	1.74	0.05	2 03
HECK	0 16	0 00	1.46	0.00	1 62
EABS	0 18	0.00	8.14	0.00	8.32
Prima Bank	0 03	0.08	0.37	0.04	0 52
TransNational Bank	0.01	0.05	4.83	0.04	4 93
Nelsonal Bank	0.41	0.84	4.04	0 28	5 57
K-Rep Bank	0.01	0 00	1 04	0.00	1.06
Omental Bank	0.01	0.00	2.44	0 00	2.46
Cooperative Bank	0.01	a a2	0.33	0.01	0.37
Aliba Bank	0.01	0.09	2.41	0 03	2.54
Imperial Bank	0.01	0 16	0.04	0 03	0 24
ABC Bank	0.01	0.10	0.78	0.02	0.91
Bank of India	0 23	0.00	2.44	0 00	2 67
CITI Bank	0.60	0.45	13.85	0 80	15 60
Oubai Bank	0 90	0.00	0.48	0.00	1.36
Consolidated Bank	0.41	0.26	11 26	0 15	12 10
First American Bank	0.00	0.01	0.95	0.00	0.98
КСВ	0.16	0 02	1.48	0.04	1.70
Fine Bank	0.01	0.08	2 39	0 02	2 50
Habit AG Zunch	0 05	0.03	0 95	0 00	1 03
Parmount Bank	0.01	0.00	0.28	0.00	0.29
Equily Bank	0 97	0.64	8 99	0.00	10 20
CFC bank	2 00	0 35	7 32	0.09	9 78

Parmount Bank	0.01	0.00	0.28	0.00	0.29
Equily Bank	0 97	0.64	890	0.00	10 20
CFC bank	2 00	0 35	7 32	0.09	9 78
2005					
Bank	interge	ncome	investment noome	loreign underhange anderhan	aggr y2
	Keh Billion	Kan Billion	Kah Billion	Kah Billion	Keh Billon
Slandard Charlaned	0.07	1.98	0.40	0 87	3.41
Giro Bank	0 0 1	0.00	0.95	0.00	0 98
Barclays Bank	0 10	0 02	0 91	0 07	1.10
Vicione Bank	0 00	0.01	2 02	0 00	2 03
CBA	0 10	0.40	0 02	0 26	0.78
IAM Bank	0.50	0 20	14 20	0 00	14 90
Hebth Bank	0.08	0.01	0.05	0.00	0 12

Guardian Bank	0 01	0 00	1 02	0 00	1.03
Slanbs: Bank	0 22	0.01	7 50	0.01	7 83
Credit Bank	0.01	0 00	2 88	0.00	2 67
NIC Bark	0 02	0.03	0.00	0.01	0.14
HICK	0.17	0.00	0 20	0.00	0.37
EABS	0.18	0 02	2 00	0.00	2 21
Prime Bank	0.04	0.76	4.43	0.34	5 57
TransMelional Bank	0 02	0.04	1.17	0.04	1.27
National Bank	0.00	0.06	0 23	0 02	0.38
K-Rep Bank	0.01	0.00	1.78	0.00	1.79
Oriental Benk	0.01	0 00	2 28	0 00	2 29
Cooperative Bank	0.00	0 00	15 16	0.04	16 10
Akiba Bark	0.01	0.01	1.00	0 01	1 03
Impenel Bank	0 16	0.02	0.06	0 03	0.29
ABC Bark	0 02	0.08	0.30	0 03	0.41
Bank of Inde	0 25	0.00	1.45	0 00	1 70
CITI Bank	0.55	0.48	25.24	1.63	27 80
Outras Bank	0.84	0 00	11 26	0.00	12 10
Conscidented Bank	0 50	0 30	10.00	0 20	11.00
Finit American Bank	0.01	0 00	0 35	0 00	0.38
KCA	0 13	0 42	0 10	0.04	0 69
Fine Bank	0.01	0.05	2 00	0.01	2 07
Habib AG Zunch	0.04	0.01	0 80	0 00	0.74
Parmount Bank	0.00	0 00	1 70	0 00	1 70
Equity Barn	0 72	0.83	2.50	0 00	4.13
CFC benk	2 61	0 52	15 61	0 26	18 90

Source: Central Bank of Kenya.

Ξ.
<u>.</u>
1
<
7
풐
Ē
• •
Ξ
-
ă
Ē.
2
7

Bank	oodt	2001	1002	2003	HOD	2005
CBA	12,726,519 000	16,156,050,000	16 316, 815, 000	18.275 175 000	20 100 363.000	22.458 354 D00
coob	23,261,762,000	23 569 616,000	28 675 030 000	32,304,178,000	46,433 833 000	48 526,112,000
Citi Bank	30,863,111,000	30 627,124,000	30 6 ,365 000	28 332 721 000	26,108.262 000	24,777,210,000
CFC	7 872 434 200	8 297,405 000	9,365,785,000	13 434 835 000	29.615 562 000	30 856 562,000
Barclays	70 649,000 000	73,820 000 000	86,914 000,000	96 665 000 000	106 195,000.000	104 226 000 000
Stanbic	7 543,216 000	7 829 370,000	6,119 245 000	9.945 895 000	10 470, 128, 000	10,000 240,000
1&M Bark	5,084 16 451	5.483,157,211	7,176,411 133	12.130 024,720	14 011,002,731	13 827.120.120
KCB	40 215,820 000	48 264 660 000	50 556 512 000	00 300,257 000	00 167,000	78 315,052,000
NIC Bank Standard	7 442 483 000	8 40 845 000	9,329 282,000	11,036,266,000	10 000 223 000 01	17 367,460 000
Chartened	00 450,520 000	63,213,429,000	64,240.623 000	67 235.764 000	56 340 456,000	72 009 206 200
National Bank	73 969 761 000	24,042,918 000	25 230 960 000	25 919,156,000	ND 3454 B26 000	22.22/ 491 500
HFCK	0 553 353,000	11,578,736,000	11,262,177,000	11,200,457,000	11 32M B18 000	11 432,564,000
Bank of India	2.528.272 196	3,130,519,00	4 602 125. 66	5 806 005,048	6074 663 ADD 8	6 641 235 400
Akiba Bank	4,476 230 000	4,627 320 000	3 979 081 000	4 168 047,000	4 201 93/,000	4 248 911 000
Prime Bank	2 762 267,016	3 162 636 711	017 HOA 201 2	5 225,971,094	5 703,201,708	5,849,244, 80
Fina Bank	4 649 IDA DOO	4.642.423.000	5 291,397,000	5 804 906 000	5 Y2W 646 000	6 147,449 000
Habib AG Zurich	3.256 620 100	3 448 541 000	3 796 465 000	4.019,662,000	4 1 30 972,000	4,214,366,000
ABC Bank	2.978,363 000	2 961 151 000	3,387,433,000	3 817,780.000	4,167,567,000	4,548,120 000
Equity Bank	1 Z80.000 D00	1 883.000 000	2,575,435 329	3 823 946.301	6,707,420 166	11 456 543,000
Consolidated	2 50 .62 000	3,175,802.000	2 706 560,000	2,442,416,000	2,5/3,125,000	2,566,868,000
Paramount Bank	1 462 036 000	1 367,911,000	1 258,216,000	1,284,561 000	1,212,674,000	1 198 447 000
Bank	1, 308 514 000	1 566,006 000	1,731,021,000	1.472,706,000	2 869 347,000	2 004,662,000
Habit Bank	2 690 863 402	2,000 504 916	3 063 545 303	3,502,123,636	3,377,051,007	3 224,671,000
Dubal Bank	2,178,256.000	2,165,439,000	2 064 362 000	2 143,597,000	2 201,840 000	2 387, 59,000
EABS Bank	2 045,772,000	2,546 733,000	2 945 663,000	3 437, 205,000	3,438,986,000	3 572,34 000
Crede Bank	1 363 567,000	1 364 675 000	1,424,537,000	1 647 064,000	1 547, 214,000	1.685,235,000
Guerdien Bark	1,224,730,000	1,756,601,000	1 274 281,000	1 306 659 000	1,361,296,000	1 432,964,000
<b>Gero Bank</b>	2, DA2 602 000	2 166.422,000	2,252,669,000	2.375.612 000	2.418,048 000	2,674,527,000
Imperial Bank	1 238.547 000	1,239 552,000	242 702,000	12 563 411 000	1,126 360 000	1,307,362,000
Victoria Bank	1 205 693 000	1 263 62/ 000	1,248,239,000	1,272,964,000	1,280,426 000	1,368,311,000
Ortential Bank	1,173.502 000	1.193,162,000	1 199.468 000	1,204 063,000	1,217,880.000	1,227,500 000
K-REP Ford American	1 046 633 000	1 082 511 000	1 149,577 000	1,126 828,000	1,132,028 000	1,133,041,000
Bank	2,164,936,000	2.364.728.000	2,692 536,000	2, 795, 256,000	2,650,218,000	2,861 000 000
	I DAUK OF NEU	ya.				