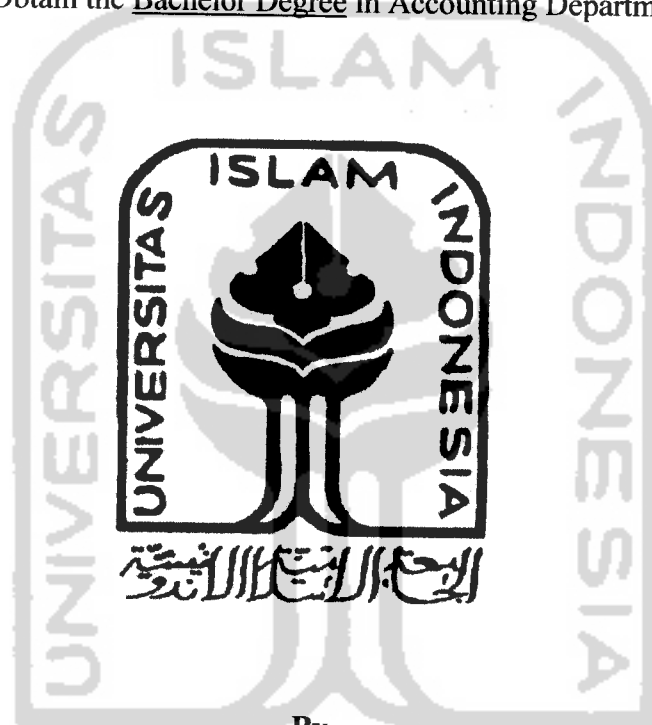


FINANCIAL RATIO'S AND THE STOCK RETURN

A THESIS

Presented as Partial Fulfillment of the Requirements
To Obtain the Bachelor Degree in Accounting Department



By

DENITA AJENG RAKHMANI

Student Number : 01312212

Student Registration Number : 2001011929

**DEPARTMENT OF ACCOUNTING
INTERNATIONAL PROGRAM
FACULTY OF ECONOMICS
ISLAMIC UNIVERSITY OF INDONESIA
YOGYAKARTA**

2005

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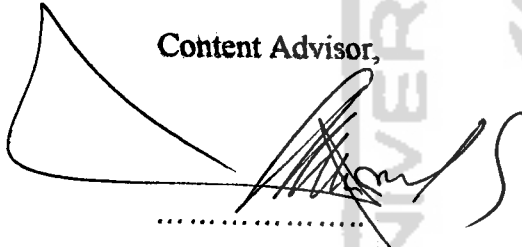
DENITA AJENG RAKHMANI

Student Number : 01312212

Student Registration Number : 2001011929

Approved by

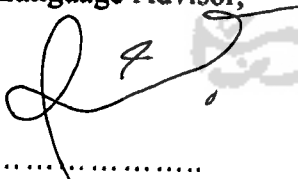
Content Advisor,



.....
Mr. Syamsul Hadi, Drs., MS., Akt

March 26 ,2005

Language Advisor,



.....
Mrs. Katarina Wiastuti

March 26 ,2005

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DENITA AJENG RAKHMANI

Student Number : 01312212

Student Registration Number : 2001011929

Defended before the Board of Examiners

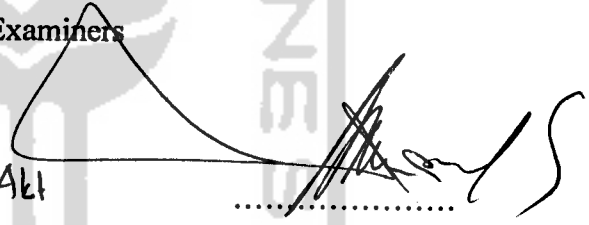
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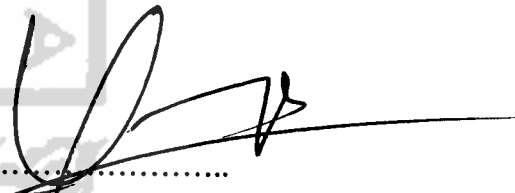
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.....Mr. Syamsul Hacli, Drs. Ms. Akt

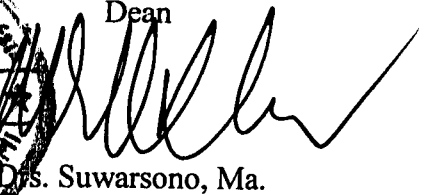


Examiner 2

.....Mr. Yunan Najamudin



Yogyakarta, April ,2005
International Program
Faculty of Economics
Islamic University of Indonesia
Dean



Drs. Suwarsono, Ma.

PAGE OF DEDICATION

I Dedicate this Thesis to :

My Lovely Mom and Dad

My Sisters Deda and Deany

And My Little brother Deo

I love u guys.....

~||~

ACKNOWLEDGEMENT

First of all, I would like to express my praise to Allah SWT for all the strength, health, ideas and blessings giving to me. This could not have been possible without His will and mercy. It was very hard work in doing and finishing this thesis. Therefore, without all blessings from Allah SWT, it was impossible for me to accomplish anything in my life. There is no others words except “Thanks God because of You make my dream come true”

My sincere appreciation goes to Mr. Syamsul Hadi, Drs., MS., Akt, my thesis advisor, for his helpful, comments, advice, and insight during in my thesis writing. He makes everything become easy and understandable. I am sorry sir for disturbing you all the time. I must say special thank you to Mrs. Katarina Wiastuti, my language advisor, for her encouragement and assistance. She gives me more view about writing and makes me feel comfortable during consultation time. Nice talking with you mom.

I also would like to extend my appreciation to Mr. Asmai Ishak, M.Bus., PH.D as director of International program. Mr. Erwanto, Miss. Nihlah Ilhami, S.Pd as academic staffs of International program, for all helps, support, and co-operation they gave to me during my study in International program. Sorry for always asking you the same question. My great thanks also goes to Mr. Sahabudin Sidiq, SE, MA, Mr. Akhyar Adnan, Drs., Phd, Ak, Mr. Arief Bachtiar, Drs., MSA, Ak, Mr. Yunan Nejamudin, Drs., MBA, Mr. Muqodim, Drs., MBA, Ak, Mrs. Yuni Nustini, DRA., MAFIS., Ak, etc, my lectures in International program for the transfer their knowledge and always pushing me to learn about anything.

My great and deepest thanks go to my beloved Mother, mamah Sri Kus Endah and Father, papah M.Helmy Sofowan for their big attention and taking care of me all this time. Thank you for coloring my sheets of life and shaping me as the way I am now. Thanks a lot for being supporting me and always including me in their pray. Thanks a lot for your patient in helping me faced my problem and forgiveness for still not yet deflected to make you happy. I just want to say: Mah, Pah, you are the best thing in my life and I love you so much.

I also want to say big thanks to my beloved sisters Deda Maharani Henenda and Deani Puspitasari for beautiful sisterhood up until now. Thanks a lot for the naughty and crazy things we have done. I want you remember one thing that every quarrel we have been through just make us closer. For my brother Deo Fany Nur wijaya thanks a lot bro for always helping me and give me support. Then for my beautiful niece Devinda Ayu Nadiah thank you sweetly for the funniest things you did to me, aunty will give you all the best.

Special thanks goes to Reza A Lukianto for his love, understanding and for being a good listener during my difficult time. Thank you for always ready whenever I need and give advice and support when I was in doubt.

Last but not least, I wish to express much gratitude to the following friend for their friendship, support and understanding up till now. They are:

- My very best friends Nisa, Lita, Sherly, Susy, Rahma, Nunuk and Angel thanks a lot guys for accompany me in every bored situation and always cheer me up every time. Thank you for the craziest things we have done. I'll never forget you.
- My close friends Maya, Melati, Kusumo and Syam for their love and support.
- My HH's friends Tiara, Vera, Ari, Iyut, Rizqy, Wendy, Heppy, Joy, Ollie, Hendro thank you for always make me laughing all the time and for the greatest moment.
- My classmate Hakim, Hery, Indra, Aryo, Farhan, Fedi, Rina, Melly, Desy, Mistha, Gangga, Aris tinggi, Aris ndut, Edo, Delvi, Puti thank you for the greatest moment we have been through for almost for years. I will never forget you guys we are family.

The Writer

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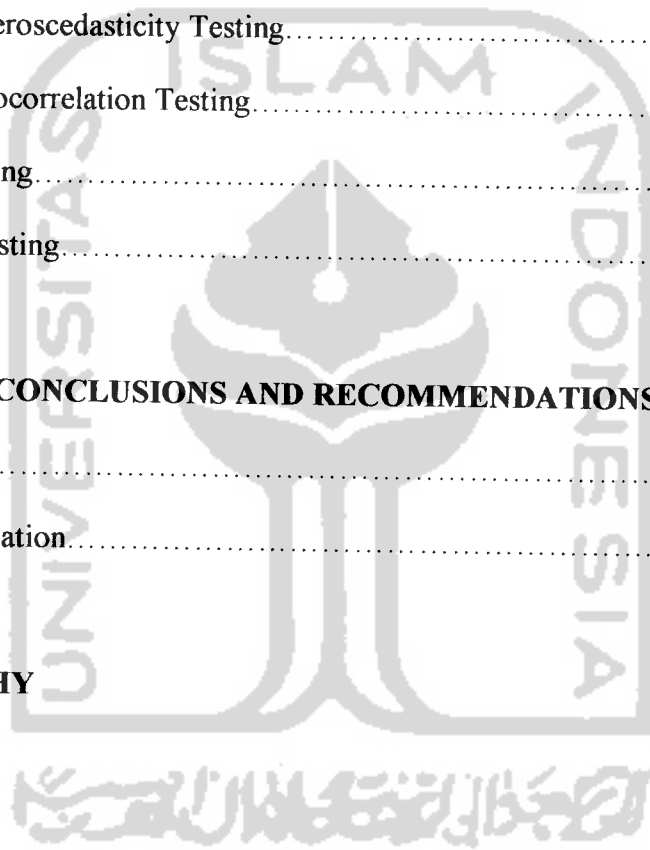
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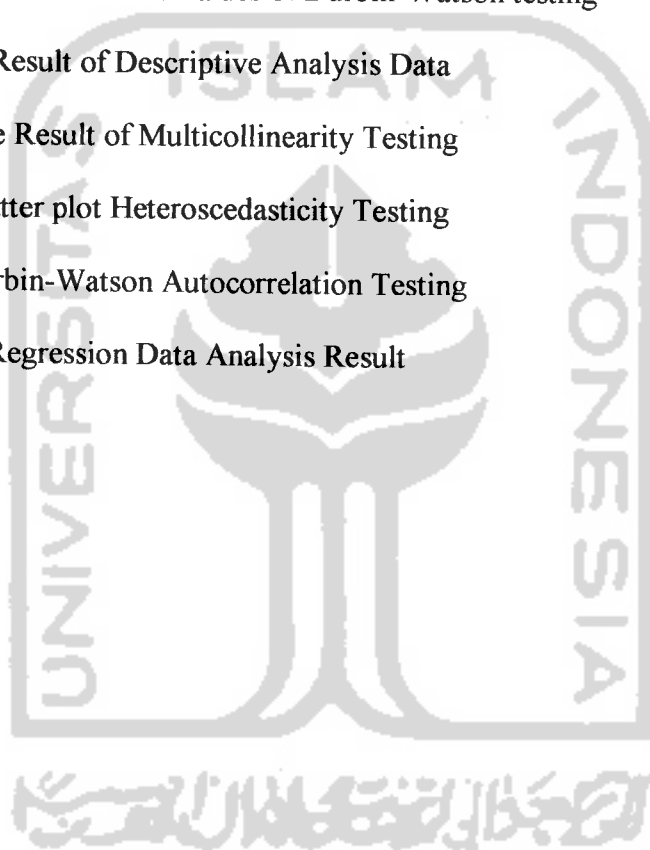
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ABSTRACT

Investor invest their capital with buying company stock has purposes to get the return. To obtain the expected return investors have to be more selective in choosing the company stock. Investor has to able in predicting which stocks are capable to give higher return for them. Therefore required a measurement tool to predict the stock price, which is represents the indicator used by an investor to choose the company.

One of the measurement tool used is the company financial statement. Investor in measuring financial ratio in company financial statement can appraise the company performance during a production period. Financial ratios used in this research are EPS, ROA, DER and NPM. The purpose of this research is to see whether those financial ratios able to influence stock return expected by investor. This research is used linear multiple regression method.

ABSTRAKSI

Investor menanamkan modalnya dengan membeli saham pada perusahaan berujuan untuk memperoleh laba. Dalam memperoleh laba yang diinginkan investor harus dapat lebih selektif dalam memilih saham. Investor harus mampu untuk memprediksi saham mana yang dapat untuk memberikan return yang besar. Oleh karena itu dibutuhkan alat ukur yang dapat untuk memprediksi harga saham yang merupakan indicator yang digunakan investor untuk memilih perusahaan yang dapat memberikan return yang diharapkan.

Salah satu alat ukur yang digunakan adalah dengan melihat laporan keuangan suatu perusahaan. Mengukur rasio keuangan yang terdapat dalam laporan keuangan dapat menilai kinerja dari suatu perusahaan selama masa produksinya. Rasio keuangan yang digunakan dalam penelitian ini adalah EPS, ROA, DER dan NPM. Tujuan dari penelitian ini adalah untuk melihat apakah rasio-rasio keuangan tersebut mampu untuk mempengaruhi return saham yang diinginkan investor. Penelitian ini menggunakan metode linier regresi berganda.

CHAPTER I

INTRODUCTION

1.1. STUDY BACKGROUND

Many people start to think one of the ways to increase their income is with put aside some money to be invested. An investor buying the company's stock in order to expect for the return called capital gains. In doing the investment, it is important to the investor knowing the stock price. But it not easily can predict. The investor has to know the indicator influence the stock price. One of the indicators is the company performance, which is representing the company success.

The measurement of company success is a simple matter but in fact, the reflection is not as simple as it seems. There is no single measurement that maybe use any times. It is thereby, the indicator, which in fact can be applied to companies at different stages of their development.

Company performance has very important role. Many investors see the company performance as the consideration in making decision to invest their money in the capital market and of course will be influence to the demand and supply which suddenly can change the stock price. That is way the management showing the company performance in order to attract the investor to buy company stock. If the company performance is good, the demand will increase and the stock price will also increase. Finally, it will affect to the increasing of stock return. A better company performance will attract more investor.

Because of investor always looking for good company performance, therefore the management will always improve company performance more and more during the development period to expect bigger selling of company stock. Therefore, investor will expect the highest return. The company has to maintain the selling of company stock today not lower than before. No matter how detailed a discussion may become regarding the success of company performance, the discussion is meaningless and the business results are not sustainable if the increasing demand of company stock and the increasing stock return cannot be achieved.

According to Usman (1989), there are many factors influencing the stock price in order to find expected stock return in the capital market. But, the most common factor used by the investor is company condition. The financial performance analysis is a tool that can be applied to measure the company condition. It represents the condition and the concrete results of the company's strategy and structure.

Financial performance analyses also locate external financing sources and recommend the most beneficial mix of financing sources, and they determine the financial expectations of the company's owner. All financial performance analysis must be able to communicate, analyze, and make decisions based on the information from many sources. In order to do this, analysis of financial statements is needed.

Although analyzing financial statements can be quite complex, a general idea of a company's financial position can be determined using ratio analysis. A financial ratio indicates something about a company's activities. The basic source for these ratios is the company's financial statements. Ratios are only meaningful when it is compared with other information. Since they are often compared with industry data, ratios help managers to understand their company's performance relative to other competitors and are often used to trace performance over time.

Ratio analysis can reveal much about a company and its operations. However, there are several points to keep in mind about ratios. First, a ratio is just one number divided by another. Financial ratios are only "flags" indicating areas of strength or weakness. One or even several ratios might be misleading, but when combined with other knowledge of a company's management and economic circumstances, it can tell much about a corporation. Second, there is no single correct value for a ratio. The observation that the value of a particular ratio is too high, too low, or average right depends on the perspective of the analyst and on the company's competitive strategy. Third, a financial ratio is meaningful only when it is compared with some standard, such as an industry trend, ratio trend, a ratio trend for the specific company being analyzed, or a stated management objective.

One way of determining if the company is doing well is using financial ratio analysis. Ratio analysis provides the manager with a measure of the firm's performance. The primary source of data for calculating these ratios are the company's income statement and balance sheet. Financial ratios also needed by

other person's interest in the performance of the company. Stockholders, bankers, and investors would be interested in how well the company is performing. These people would be interested in the profitability of the firm before investing in the company.

Based on the background mentioned above, the writer wants to hold a study that will test the relationship between financial ratio and the stock return. If it is significant, it means there is a relationship between those variables. Therefore, the writer will hold a study entitled "*Financial Ratio's and The Stock Return*"

1.2. Problem Formulation

Stock price is dependence on the strength of demand and supply of the stock. The stock demand maybe influenced by the management using some company performance figures. The increase of this stock demand will push the price up and also the stock return.

The stock return that the investors want to achieve represents the company performance. Therefore, the management needs company performance to attract the investor to invest their money in the stock market. The value of stock closely connected with the estimated achievement of the company in the future. The financial performance can be use as input in order to measure the return that is probably taken as an investment result on stock.

Based on the above logic, the research problems: are ROA, EPS, NPM and DER as a proxy of company performance able to influence the Stock return?

1.3. RESEARCH OBJECTIVE

This research is done to find out the objective:

To measure the influence between ROA, EPS, NPM , DER as a proxy of company performance and the Stock Return.

1.4. RESEARCH CONTRIBUTIONS

Some contribution in this research will be contribute for some users, those are:

1. For investor this research tries to give illustrations what performance measurement should be taken if investors decide to choose stock with highest return.
2. For companies, this research tries to explain or estimate the ability of company performance in explaining the stock return.
3. For stakeholders, this research tries to give extra information and reflection, especially as an input in calculating the prediction of stock return in the future.

1.5. WRITING SYSTEMATIC

- CHAPTER 1: Introduction

This chapter consists of study background, problem formulation, research objective, research contributions, and writing systematic.

- CHAPTER 2: Review of Related Literature

This chapter loading brief description about concepts or theories supporting this research consists of the definition of stock market, development stock market in Indonesia, company performance analysis, financial ratio analysis, and stock price.

- CHAPTER 3: Research Method

This chapter explain the methodology used in this research which is consist of: data collection method, research variable, population and sample, the period of observation, analysis steps, hypothesis testing, test of regression, test of OLS and definition of terms.

- CHAPTER 4: Research finding, discussion and implications

This chapter consists of descriptive analysis, classical assumption of OLS, model testing and variable testing.

- CHAPTER 5: Conclusion and Recommendation

This chapter representing last chapter in this research gives the final conclusion. Beside that, the writer also gives some recommendation related with similar research in the future.

1.6. DEFINITION OF TERMS

The researcher gives the definition of term in order to make the reader understand about what they are going to read from the thesis. The writer will explain each term as follows:

1. **Stock return:** The change in the value of a stock over an evaluation period, including any distributions made from the stock during that period and showing the percentage of the profit.
2. **Return on Asset (ROA):** Indicator of profitability. Determined by dividing net income for the past 12 months by total average assets. Result is shown as a percentage. ROA can be decomposed into return on sales (net income/sales) multiplied by asset utilization (sales/assets).
3. **Earnings per share (EPS):** A company's profit divided by its number of outstanding shares. If a company earning \$2 million in one year had \$2 million shares of stock outstanding, its EPS would be \$1 per share. In calculating EPS, the company often uses a weighted average of shares outstanding over the reporting term.
4. **Debt equity ratio (DER):** Indicator of financial leverage. Compares assets provided by creditors to assets provided by shareholders. Determined by dividing long-term debt by common stockholder equity.
5. **Net operating margin (NPM):** The ratio of net operating income to net sales. It measures how much profit out of each sale is left after all expenses are subtracted, that is after all operating, interest, and tax expense are subtracted.

CHAPTER II

REVIEW OF RELATED LITERATURE

2.1. Investor in doing investment in stock market

Stocks are purchased as investments to make gain on the money invested. There are many ways to do investment, including real estate, jewellery, and rare paintings, but investing in stocks offers a great number of advantages. Stock investments are the relatively low commission costs, easy to purchase and easy to sell. Investments in stocks have proven to be an excellent way to protect from inflation effects.

All investor expect advantage from buying the company's stocks. In the short-term investment, the investor expect for the profit called capital gains. For the example: investor buying company stock at primary market with price of Rp 2500 per share and if in the secondary market the price goes up become Rp 3000 per share hence the stockholder will get the profit equal to difference that is Rp 500 per share. In this case the company shall no longer get any profit from that stock circulated.

When a stock is purchased at a given price, and then subsequently sold at a higher price, than the profit of the investment called capital gain. Trying for such buy-low, sell-high profits over a short time span is a speculative activity known as short-term trading. Often the securities are held only for less than a single day, sometimes just for several hours. Most individual and institutional investors however have a longer time horizon and will hold stocks for many years.

In the short-term investment, the investor think to make a “killing” by buying stock at a low price and subsequently selling it at a much higher price. Such investment rarely produce income while they are held, unlike stocks, and one’s only hope for gain astute enough to buy at the right time at a low price and to sell later at a higher price. The “buy-low, sell-high” is the essence to make capital gains. The stock market affords another method for striving for capital gains and that is through the medium of the short sale.

Investors who think a stock is selling at a bargain price will purchase it in anticipation of later selling the security at a higher price. They are bullish on the stock and expect it to increase in price. Such situations also offer the opportunity for capital gains through the medium of the short sale. If someone thinks that a stock has a very high sales price and that also think that the price will decline and he/she sell the stock while he/she doesn’t have one called short selling. When he/she was asked to fill his/her selling, than he/she buying at a time latest. As unlikely like it sounds, it is possible (at least in the stock market) to sell this supposedly overpriced item first and to buy it later. That’s right if first sell at the high price and then buy at the low price. The difference between the sale price and the purchase price represents the investor’s profit and loss. Naturally the investor wishes the stock to decline in value after the investor sold it, so the purchase will be at lower price.

Short selling is different from “investing”. Individual and institutional investors purchase stocks for their investment potential. They hope to make money on their invested capital through the receipt of capital gains. Short selling

is a very risky undertaking and individual investor usually does it. For the institutional traders and arbitragers usually to use long-term investment in order to get dividend and manage the other company.

Long-term investment of stocks that have been held for more than a year are sold for a profit. Investors buy stocks in anticipation that their per-share value will increase over time as the company prospers as well as its per-share earnings and dividend increase. The amount and timing and timing dividend payment are at the discretion of the corporation's boards of directors. Most profitable corporations share their profits with their investors by paying them a cash dividend. A very general rules is that one-half of the profit get paid to the shareholders and the remaining half gets reinvested in the company.

The expected receipt of dividend income is sometimes justified enough for investing in a given stock, particularly if the yield on the investment exceeds the return afforded by saving accounts. Stocks that pay out a fairly generous dividend are known as income stocks. These are generally popular with individuals or institutions that are satisfied with their rate of return. Such dependable income producers are usually in stable industries. While the receipt of income is important to investors and as stated previously, sometimes the only reason for purchasing a stock is that most investors hope to gain an additional profit by managing the other company with the purpose is in order to get the profit and also to make acquisition.

2.2. Stock price prediction

In selecting the stock, the company prospect or the ability to grow and to earn profit is required serious attention. A cheap price doesn't always indicates economics or a good selection. Investor in doing "buy-low, sell high" is far more easily said than done. Living and profiting by this dictum means predicting the highs and lows of stock prices. It entails knowing when and for how long buyers will outnumber seller and vice versa. Anyone who could accurately foresee bull and bear markets would never have to work another day and could live like a monarch. So the search for highs and lows goes on and on.

In the following time, stock price earn to go up or down or remain constant. The up and down of stock price represents one issue which must be taken attention by investor in concerned activity in capital market or public company management which their stock noted in capital market. It can be known that stock price indication can be used to measure company performance and can be designating to the number of investor investing their capital in that company. The stock price in the stock exchange always becomes an interesting object to be predicted and analyzed by all experts. The result in predicting the development of stock price represents the target expected by all investor playing at the capital market especially the investor-representing speculator.

Several things predicted and analyzed by expert referred as capital market analyses are:

- Which stock will increase in prices?
- How much are the increases?
- How long the increases stand?

According to some market observers, the influence on supply and demand is already reflected to the stock prices. For example, if a company is rumored to bankrupt, if a manufacture is awarded a fat defense contract or if a corporation is a takeover target, other influences must have been considered by reasonably well-informed investors before they place their buy or sell orders. The market is regarded as efficient, into account or discount. All this conditions affects supply and demand.

Many professional traders said that the information of financial statement is one of the indicators to predict the stock price. The financial statement provides profit and loss balance sheet. The report contains a lot of information required by investor to consider whether the company is good enough. The stability of financial statement in view years continuously indicates the probability of higher growth and prosperity. Because of that consideration, investor can measure the company performance that will effect to the demand and supply. By recognizing that situation so the stock price can be predicted, either will be higher or lower than before.

An investors deserve to get the accurate periodic information by the company. The communication between investor and company represent important matter. Investor has to know every good or bad company's information and as accurate as possible.

The important information covering company performance result in finance-related, information about dividend, securities selling, big contract and the highest management commutation through the press release.

Investor has to be more critical in seeing the company information, because the company will report the financial statement carefully in order to compete with other company. The information from the investor has to be really reliable. A company cannot avoid or refuse environment, which sometimes impress at variance with direction of management policy, because that matter will generate risk for company business.

In this research the writer will conduct the financial statement as the tools to measure the company performance representing the indicator to predict the stock price.

2.3. Financial statement

Financial statement represent as accurate information sources for every institution or people interested to company stock and wish to know more information before buying stock. The reason of the writer to choose to analyze financial statement is became the financial statement of investor will be able to estimate the position and instruct company of their stock. By looking at the

company financial report, investor will see the whole operational activity resulted by the company.

The importance of information concerning financial statement have been proven by some research. Chang, Mostm and Brain (1983) and Foster (1986) proved that annual financial statement of a company have the highest ranks compared to other source of information like interim financial statement, information from broker, mass media, prospectus, or other notice from the management

Source of Information, which is used by the majority of investors, came from financial statement. While the information coming from broker reside in the second place and still considered as an important position as the main source of information

In the capital investment policy, the investors need information from financial statement published by the company to the public. For the investors that come from outside the company, they can only do financial analysis with limited data only based on the financial statement published by the company (Riyanto, 1990).

Financial statement analysis is a process that is full of consideration in order to evaluate the financial position from the operation of the company present and past (Berstein, 1989). Financial statement analysis is an effort (activity) to make complex information in an financial statement, into more simple and easier elements (Harnanto, 1991)

Financial statement analysis is a method that will produce the company's strength and weaknesses through its financial statement (Bowlin, 1990).

Using this definition, it is clear that the main objective of financial statement analysis is to see or evaluate the financial condition of a company present and past, and also to predict the future financial of the company (Harnanto, 1991).

The previous research conduct about the financial report is from Husnan et. Al. Husnan (1995) research the impact of financial statement report as the indicator of financial performance toward trade activity of stock and the stock return at the 30 company's stocks listed in Jakarta Stock Exchange in 1993 and 1994 period. His result shows that the financial statement report, which is containing the company information, has influence toward activity trade and stock return. This term described with higher trade activity and the variability of stock return at the financial report announcement period.

Referring from the companies' financial report as the company performance, it means we need some measurement tools as the way to calculate the financial ratio. Financial ratios show the relationship between two financial data. The analysis and measurement of many ratios shows better understanding to the achievement and financial condition rather than only analyzing the financial data.

Financial Ratio Analysis derived from Financial Report analyses the success, failure, and progress of business. Ratio Analysis enables the business owner/manager to predict future trends in a business and to compare its

performance and condition with the average performance of similar businesses in the same industry. Even though financial ratio analysis is a vital part of the successful operation of any business. The term financial ratio refers to the comparison of one performance indicator versus another such as relating bottom line profits to revenues in the form of profits as a percent of revenues. Ratios such as this represent an important gauge for monitoring the performance of your business over time and as compared to your peers in the industry.

Ratios are useful for investor in making comparisons among the companies. A financial ratio is a simple mathematical comparison of two or more entries from a company's financial statements. Creditors use ratios to chart a company's progress, uncover trends and point to potential problem areas.

Before we know deeply about the financial ratio, here the writer will tell the previous research conducting company financial ratio as the performance measurement. According to Brandt. et. al (1989) ratio analysis is an analytic procedure, which can help the auditor in evaluating eligibility from data showing in financial report. Even though financial statement analysis is base on the historical financial data and measure last result, main target from its ratio analysis is to give indication for the next company performance.

Helfert (1991) understans that financial ratio as the company performance analysis instrument which is explaining about relationship and financial indicator has purpose to show the changes of company financial condition and operational performance in the past. It is used to describe the changes of trend pattern then showing company risk and opportunity. This matter indicates that financial ratio

analysis is based on data and condition in the past it intended to assess risk and opportunity in the future.

The benefit of each financial ratio determined by specific target by the analyst. Furthermore, financial ratio is not representing absolute criterion (Helfert, 1991). In reality, financial ratio analysis only a starting points in company financial analysis. Ratio analysis do not give a lot of answer, except providing sign about what ought to be expected (Friedlob And Plewa, 1996).

However, applications of financial ratio analysis in the business practice and studies have been conducted to become an opinion to make the financial ratio as fundamental indicator in economy and business practice. Financial ratio have also been used as the independent and descriptive variable in economic study. Even have tendency to use single financial ratio like ROI (Zainuddin and Hartono, 1999).

Generally, there is no standard in grouping the financial ratio, however generally the financial ratio grouped is based on the equality in their character. According to Sartono (1995) and Husnan (1994) groups the financial ratio into four categories namely liquidity ratio, activity ratio, leverage ratio and profitability ratio. While Brearly and Myers (1991) groups the financial ratio into four categories namely leverage ratio, liquidity ratio, profitability ratio or efficiency ratio and market value ratio. And according to Brigham (1995) groups the financial ratio into five categories namely liquidity ratio, asset of management ratio, debt management ratio, profitability and market value ratio.

There are many measurement tools to calculate the financial report. But the writer will only take several financial ratios to be analyzed in this research in order to make it clearer. Some of ratio analysis tools expected the variables could deputize all clarification about company appraisal.

Based on the above explanation, there are some variables, are relevant to represent as the factors of influencing stock.

2.3.1. Leverage ratio

Leverage ratio shows the proportion for the use of debt to expanse their investment. This ratio has some implication. First, all investor who is supplied by company's owner obtained to see the creditor limitation of security credit. Second, by using debt the owner gets benefit for fund without loosing their conduct for company. Third, if company gets profit bigger than the interest rate or the proportion of fund expended with loan so the profit for capital owners will bigger.

In its practice leverage ratio supported with two ways of measurements. First, paying attention to the data exist in balance, with purpose to know how much debt for fund used in that company. Second, measuring risk of debt from profit or loss statement i.e.; how much fixed debt (interest + loan) can be paid by operating income.

Leverage ratios measure the relative contribution of stockholders and creditors. Leverage ratio indicates the extent to which the business is reliant on debt financing (creditor money versus owner's equity). Leverage Ratios, which shows the extent debt, is used in a company's capital structure. By comparing the

leverage ratios of two companies, it can determine which company uses greater debt in the conduct of its business. A company whose leverage ratio is higher than a competitor's has more debt per equity. We can use this information to make a judgment as to which company is a better investment risk. Financial ratios included in-group of leverage ratio is Debt to equity ratio / DER.

This ratio describes the comparison between total debts with total equity company, which is use as a company-financing source. Greater DER indicates that company capital structure take the benefit of relative debt through the equity excessively. These conditions also describe that DER reflect the higher company risk.

DER is chosen as the representation to measure the indications of equity and debt that the company use to finance its assets. Sometimes investors only use long-term debt instead of total liabilities for a more stringent test. A ratio greater than one means assets are mainly financed with debt, less than one means equity provides a majority of the financing. If the ratio is high (financed more with debt) then the company is in a risky position - especially if interest rates are on the rise. The debt to equity ratio is total debt divided by total equity. Because DER is one of the independent variable conducts with this research can be found the hypothesis that DER as a proxy of company performance able to influence the Stock return.

2.3.2. Profitability ratio

Profitability ratio is the net result of a number of policies and decisions. The ratios examine thus far provide useful clue as to the effectiveness of a firm's operations, but the profitability ratios go on to show the combined effects of liquidity, assets management, and debt on operating results.

Probability ratio shows the company ability to obtain profit in relation with selling, asset or profit toward own capital. If the other ratio already described about the company financial condition, so this ratio will describe the final result about how effective the company had been managed.

The previous researcher regarding profitability is Sam (1996). He had done the research entitled "*The effect of profitability and market value to the changes of stock price to the go public company stock in Jakarta Stock exchange*". This research goal is to know that profit margin to sales, basic earning power, return on equity, price earning and market book ratio variables influence significantly toward stock price company in Jakarta Stock Exchange. This sample uses 20 companies with the most active trade frequencies criteria in year 1993 and 1994. The result of this research shows that only market book ratio variable which significantly influenced to the changes of stock price. Besides the other variables are not significantly influence to the changes of the stock price.

2.3.2.1. Net Profit Margin / NPM

NPM is the comparison between net profits after tax with selling. Net Profit Margin can be obtained by dividing net profit after tax by total net sales. This ratio can be used to measure how much net profit can be obtained from each

rupiah selling per share. Moreover, this ratio also has benefit to measure total efficiency level paid the cost in company operational. The more efficient a company to pay their operational cost, the bigger profit level. The profit margin informs the company ability to obtain profit from certain selling level. Profit margin can be interpret as the company efficiency level i.e. how far the company ability to reduce the cost in operational. This total asset rotation reflects the company ability to earn selling from the total certain investment.

To the investor, this ratio also becomes consideration matter in judging the company condition, because the bigger the company is ability to earn profit, theoretically the more stock price in stock market will also increase.

NPM is chosen as the representing of other profitability ratio to measure how much net profit earned by the company in each company selling. Also, this ratio has benefit to measure total efficiency level paid the cost in company operational. The more efficient a company in paying their operational cost, the company will obtain bigger profit level. This ratio is the percentage of sales left after subtracting the Cost of Goods sold and all expenses, excluding income taxes. It provides a good opportunity to compare ones company's "return on sales" with the performance of other companies in an industry. It is calculated before income tax because tax rates and tax liabilities vary from company to company for a wide variety of reasons, making comparisons after taxes much more difficult. The net profit margin formulation is net profit after tax divided by net sales. Related with this research, NPM is one of the independent variable, therefore it can be found the

hypothesis that NPM as a proxy of company performance is able to influence the Stock return.

2.3.2.2. ROA or Return on Investment.

ROA is the comparison between profits after tax with asset. This analysis return measure the company ability to earn profit with using company total asset after adjusting the asset of cost paid. The fluctuate of Return on asset doesn't only depend on the company decision, but also depend on the useful of company's asset efficiency level. Inefficient Asset use like to the number of unused fund in asset, a lot of receivable fund, excessive of it cash, asset operate below/under normal capacities, and others, can cause lowering this ratio. This condition also happen vice versa.

Positive return on asset show that from total asset used for company operational is able to earn profits. Conversely, if the return on asset is negative, it shows that from total asset used, the company get loss. To the investor who wants to do stock selling transaction, the judgment of company ability in obtaining profits is very important things. Because if the company's profit increase, so the company's stock price will also increase too or in other word the profitability will influence the stock price.

ROA is chosen because this ratio includes in the profitability ratio, which can be used to measure how much the net profit earn from the whole assets own by the company. It measures how efficiently the profits are being generated from the assets employed in the business when compared with the ratios of firms in a

similar business. A low ratio in comparison with industry averages indicates an inefficient use of business assets. The Return on Asset formula is net profit after tax divided by total assets. Because ROA is one of the independent variable of this research, so it can be found hypothesis that ROA as a proxy of company performance is able to influence the Stock return

2.3.2.3. Earning per share (EPS).

EPS is one of the approaches, which is used to measure the company performance. This approach is called earning approach. The higher profit of stock reflected, the better company performance. Someone who wants to buy stock will try to find the real price of his or her stock. To estimate the company's ability earning profit in the future we can use the previous operational profit (from the routine activity). If all of the business activity in the future runs, so the ability of resulting profit in the past could be use to estimate the same ability in the future. This ratio could increase with dividing the net profit after tax by paid in capital. The stable company will show the stabilities of EPS growths. Conversely the unstable company will shoe fluctuate of EPS growths.

There are some previous research conducts to support the explanation above.

Sarjana (1990) doing research about the influence of earning per share (EPS) and dividend per share (DPS) to the stock price. This research using earning per share, dividend per share and stock return variable from 20 go public company for 5 years (1984-1988). With use t-test, EPS and DPS significantly influence to the stock price.

Dicky Ardianto and Feny Restati (1997) with same title i.e. the effect of earning per share to the changes of stock price. This research to the 60 companies listed in Jakarta Stock Exchange. This result concludes there are no significant influences EPS to the changes of stock return. It means that the announcement of EPS through the yearly financial statement report still cannot become new relevant information to the investor in doing stock transaction in Jakarta Stock Exchange because the fluctuate of EPS and company stock price still unpredictable.

EPS chosen because the consideration that higher the level of company performance in earning the profit per share to the investor, so in this case will influence the stock price than will increasing the stock return and also vice versa. Earning per share formulation is the net profit after tax divided by the total amount per share. EPS is the independent variable of this research, so it could make the hypothesis that EPS as a proxy of company performance able to influence the Stock return.

CHAPTER III

RESEARCH METHODOLOGY

3.1. Data Collection Method

In order to provide a clear description and to be able to impart information, the data collections of this study are indicate below:

1. In this research, the dependent variable chosen is the change of daily stock price. This change of daily stock price found with calculating price changing from 25 days after announcement of financial report date and 5 days before of financial report announcement date in year 2000,2001,2002 in each company. The data of stock price for 2000-2002 is taken from JSX monthly period from Dec 2000-2002.
2. The independent variables chosen as the object of this research are ROA, EPS, NPM and DER. Those indicators would be found easily in the financial statements of the company. All of them are taken from year 2000 until 2002. The data of this variable are from financial statement derived from Indonesia Capital Market Directory (ICMD) 2000-2002 edition.
3. The change of stock price calculated with reduce stock price in certain period with previous stock price.
4. The objects of this research is 112 companies, which are registered in LQ 45 and listed in Jakarta Stock Exchange issuing on the audited financial statements on December 31. Those firms are taken as samples using a purposive sampling method.

Table 3.3.1.a. The list of companies from LQ 45 listed in JSX 2000 & 2001

| Year 2000 | | | Year 2001 | | |
|-----------|------|----------------------------|-----------|------|----------------------------|
| No | Code | Company | No | Code | Company |
| 1 | AALI | Astra Argo Lestari | 38 | AALI | Astra Argo Lestari |
| 2 | ANTM | Aneka Tambang (persero) | 39 | ALFA | Alfa Retailindo |
| 3 | ASGR | Astra Graphia | 40 | ANTM | Aneka Tambang |
| 4 | ASII | Astra International | 41 | ASGR | Astra Graphia |
| 5 | AUTO | Astra Otoparts | 42 | ASII | Astra International |
| 6 | BASS | Bahtera Adimina Samudra | 43 | AUTO | Astra Otoparts |
| 7 | BMTR | Bimantara Citra | 44 | BMTR | Bimantara Citra |
| 8 | BRPT | Barito Pasific Timber | 45 | CMNP | Centris Multi Persada Prat |
| 9 | BUDI | Budi Acid Jaya | 46 | DSFI | Darma Samudra Fish Indst |
| 10 | CMNP | Centris Multi Persada Prat | 47 | DYNA | Dynaplast |
| 11 | CPIN | Charoen Pokphand Ind | 48 | FASW | Fajar Surya Wisesa |
| 12 | DNKS | Dankos Laboratories | 49 | GGRM | Gudang Garam |
| 13 | FASW | Fajar Surya Wisesa | 50 | GJTL | Gajah Tunggal |
| 14 | GGRM | Gudang Garam | 51 | HMSP | HM Sampoerna |
| 15 | GJTL | Gajah Tunggal | 52 | INDF | Indofood Sukses Makmur |
| 16 | HMSP | HM Sampoerna | 53 | INDR | Indorama Synthetics |
| 17 | INDF | Indofood Sukses Makmur | 54 | ISAT | Indosat |
| 18 | INDR | Indorama Synthetics | 55 | INTP | Indocement Tunggal Praks |
| 19 | INKP | Indah Kiat Paper & Pulp | 56 | KLBF | Kalbe Farna |
| 20 | ISAT | Indosat | 57 | MEDC | Medco Energi Int'l |
| 21 | JIHD | Jakarta Int'l Htl&Develop | 58 | MLIA | Mulia Industrindo |
| 22 | KLBF | Kalbe Farna | 59 | MLPL | Multipolar |
| 23 | KOMI | Komatsu Indonesia | 60 | MPPA | Matahari Putera Prima |
| 24 | LSIP | PP London Sumatera | 61 | MTDL | Metrodata Electronic |
| 25 | LTLS | Lautan Luas | 62 | MYOR | Mayora Indah |
| 26 | MEDC | Medco Energi Int'l | 63 | RALS | Ramayana Lestari Sentosa |
| 27 | MLPL | Multipolar | 64 | RMBA | Bentoel Int'l Investama |
| 28 | MPPA | Matahari Putera Prima | 65 | SMAR | Smart |
| 29 | MTDL | Metrodata Electronic | 66 | TINS | Timah |
| 30 | RALS | Ramayana Lestari Sntosa | 67 | TLKM | Telekomunikasi Indonesia |
| 31 | SMCB | Semen Cibinong | 68 | TSPC | Tempo Scan Pasific |
| 32 | SMGR | Semen Gresik | 69 | ULTJ | Ultra Jaya Milk |
| 33 | TINS | Timah | 70 | UNTR | United Tractor |
| 34 | TKIM | Tjiwi Kimia | 71 | UNVR | Unilever Indonesia |
| 35 | TLKM | Telekomunikasi Indonesia | | | |
| 36 | TSPC | Tempo Scan Pasific | | | |
| 37 | UNTR | United Tractor | | | |

Table 3.3.1.b. The list of companies from LQ 45 listed in JSX 2002

| Year 2002 | | | | | |
|-----------|------|--------------------------|-----|------|-----------------------------|
| No | Code | Company | No | Code | Company |
| 72 | AALI | Astra Argo Lestari | 93 | INTP | Indocement Tunggal Praks |
| 73 | ANTM | Aneka Tambang | 94 | JIHD | Jakarta Int'l Htl & Develop |
| 74 | ASGR | Astra Graphia | 95 | KAEF | Kimia Farna |
| 75 | ASII | Astra International | 96 | KLBF | Kalbe Farna |
| 76 | AUTO | Astra Otoparts | 97 | MEDC | Medco Energi International |
| 77 | BBNI | Bank Negara Indonesia | 98 | MLPL | Multipolar |
| 78 | BHIT | Bhakti Investama | 99 | MPPA | Matahari Putera Prima |
| 79 | BLTA | Berlian Laju Tanker | 100 | MTDL | Metrodata Electronic |
| 80 | BMTR | Bimantara Citra | 101 | PNBN | Bank Pan Indonesia |
| 81 | CENT | Centrin Online | 102 | RALS | Ramayana Lestari Sentosa |
| 82 | CMNP | Centris Multi Persada Pr | 103 | RMBA | Bentoel Int'l Investama |
| 83 | CNKO | Central Korporindo Int'l | 104 | RYAN | Ryane Adibusana |
| 84 | DNKS | Dankos Laboratories | 105 | SMCB | Semen Cibinong |
| 85 | DSFI | Darma Samudra Fish In | 106 | SMGR | Semen Gresik |
| 86 | GGRM | Gudang Garam | 107 | TINS | Timah |
| 87 | GJTL | Gajah Tunggal | 108 | TLKM | Telekomunikasi Indonesia |
| 88 | HMSP | HM Sampoerna | 109 | TSPC | Tempo Scan Pasific |
| 89 | INAF | Indofarma | 110 | TURI | Tunas Ridean |
| 90 | INDF | Indofood Sukses Makm | 111 | UNTR | United Tractor |
| 91 | INDR | Indorama Synthetics | 112 | UNVR | Unilever Indonesia |
| 92 | ISAT | Indosat | | | |

3.2. Research Variables

3.2.1. Dependent variable

This dependent variable of this research is the changes of stock price, which is calculated by this formula:

$$PHS = \frac{HS_{t+1} - HS_t}{HS_t} \times 100\%$$

PHS = the changes of stock price (stock return)

HS_t = stock price at t time

HS_{t-1} = stock price at t-1 time

3.2.2. Independent variable

The independent variable conduct to this research is in order to measure the company ability to earn profit as the indicator of company performance. The independent variable conducts, are:

a. *Earning Per Share (EPS)*

This ratio is used to measure how much in each share can be able to earn profit for the owner by the formula:

$$EPS = \frac{\text{Net Profit After Tax}}{\text{Total Amount per Share}}$$

b. *Return on Assets (ROA)*

This ratio is used to measure how much the net profit get from the whole asset own by the company. This ratio is calculated by the formula:

$$ROA = \frac{\text{Net Profit After Tax}}{\text{Total Assets}}$$

For Example: Astra Argo Lestari / AALI in year 2002

$$ROA = \frac{229,498}{2,611,048} \times 100\% = 8.80\%$$

Return on Assets analysis:

This is an important ratio for companies deciding whether or not to initiate a new project. The basis of this ratio is that if a company is going to start a project they expect to earn a return on it, ROA is the return they would receive. Simply put, if ROA is above the rate that the company borrows at then the project should be accepted, if not then it is rejected. AALI's company 8.80% - it is indicate very high.

c. Net Profit Margin (NPM)

This ratio is used to measure how much the net profit get from each selling. It is calculated by the formula:

$$NPM = \frac{\text{Net Profit After Tax}}{\text{Net Sales}}$$

For Example: Astra Argo Lestari / AALI in year 2002

$$NPM = \frac{229,498}{2,031,478} \times 100\% = 11.29\%$$

Net Profit Margin analysis:

Profit margin measures how much a company earns relative to its sales. A company with a higher profit margin than its competitor is more efficient. The profit of margin is different in every company that is way is rather difficult to find some amount can determine which is the company is good or not. But commonly, 15% until 30% can be determine as a good company.

d. Debt Equity Ratio (DER)

This ratio describes the comparison between total debts with total equity used to pay company operational cost. It is calculated by the formula:

$$DER = \frac{\text{Total Debt}}{\text{Total Equity}}$$

For Example: Astra Argo Lestari / AALI in year 2002

$$DER = \frac{1,262,760}{1,306,936} \times 100\% = 96,62\%$$

3.3. Data analysis method

3.3.1. Data and Sample

The sample method used for this study is purposive sampling, which means the companies for this research are chosen with certain criteria. At the beginning, this research consists of 135 companies from LQ 45 but because some companies do not fulfill some criteria, so its only 112 companies from LQ 45. The criteria are:

1. The company's stock was included in the newest LQ 45 (August period of 2002).
2. The company was listed in JSX since 2000 until the end of 2002 continuously (never been de-listed).
3. The company publishing financial report annually since 2000 until 2002.
4. The company must have positive equity in the research period.
5. The company listed in Jakarta Stock Exchange is selected as the research area because besides as the biggest stock in Indonesia, The Jakarta Stock Exchange also has complete data and easier to be accessed.

3.3.2. Regression analysis

It is common that the regression analysis is used in researches. This analysis needs two groups of data; the dependent data and independent data. The relationship between these two kinds of data is cause and result relationship. The existence of regression shows that there is a tendency toward the similar result average estimation on the next measurement. The term of regression is also use on statistical analysis, which is use on developing similarity to predict a variable from the known second variable.

Rather different the (fx) function, regression analysis is on the analysis data group, which is add ins function. An add ins function is a function which is added if necessary and can be non active if not needed anymore. All the output result obtained with using add ins function as permanent character, i.e. the result will not change automatically even though the data changes. To get the latest result after the data had been change, this comment has to be run once again. For the comment in the insert function group the output still depend on the related data, so if they is a change of data input then the output will be automatically change.

If the output from the data is spread around the straight line (or the curve), so the Y value can be found from the X value identified. The advantage of the regression line is to estimate the dependent variable value from the independent variable value if the independent variables have already been identified.

3.3.3. Linier Multiple Regression Analysis

Multiple regressions are an improvement of regression method whether there are more than one independent variables to predict toward dependent variable. If there are more than one independent variables used to estimate the Y value, the first level similarity called regression surface, e.g. $Y = a + bX + cZ$. Y is linier combination from X and Z. The constant of b and c is called regression coefficient.

In this regression, simple regression (with one independent variable) or changes regression (with more than one independent variable) must be calculate with three basic steps i.e.

1. Regression line is expressing relation between variables.
2. Estimate standard error (SXX), is price measuring divergence every dot (data) to its regression line or represent the deviation of standard dependent price (Y) to its regression line.
3. Coefficient correlation (r) is a number that expressing the strength of the relationship between those variables.

3.3.4. Test of Ordinary Least Square

According to Gujarati (1991), to conduct the linier regression analysis of double predictors, it needs to avoid the deviation of classical assumption in order not to raise any problem in using it. Therefore, this research produce three classical assumptions testing considered by importance, namely no

multicollinearity among independent variables, no autocorrelation exist and the disturbance / error variable (homoskedasticity) is constant.

3.3.4.1. Multicollinearity

The term of multicollinearity is used to show the existence of linear relationship among independent variables on regression model. If the independent variables is fully correlated, therefore the smallest quadratic method cannot be used. The existence of multicollinearity makes the smallest quadratic estimators not efficient. Therefore, multicollinearity problem should be regarded as a weakness (black mark), that reduce the certainty in conventional significance test toward the smallest quadratic estimators.

There are some indicators to detect multicollinearity:

1. Examination of this assumption is by conducting the correlation test between independent variable and correlation matrix. If there are any variable having strong correlation, so the variable, which have that correlation, indicate the existence multicollinearity.
2. According to Gujarati (1991) clearest sign from multicollinearity is when R^2 very high but none of the regression coefficient has statistically significant relation to the t-test. In order to ward off this multicollinearity indication conducted with removes one of variable, which is having lowest R^2 .

3.3.4.2. Autocorrelation

Autocorrelation data or serial correlation is an internal correlation, which happens among the members of serial examination arranged on the chain of time or space. The result happen on the estimators when the smallest quadratic method applied on the data which own autocorrelation. The variant from the smallest quadratic estimation will be biased downwards or underestimate. In other words, the prediction done based on the smallest quadratic estimators will be wrong for the prediction has bigger variance.

One common way for examining this assumption is done by using Durbin-Watson test. Durbin-Watson can be explained with two steps:

1. Nol hypohthesis that is $H_0=0$ testing base on alternative hypothesis.
2. d value calculate compare with d theoretic value: with $(n-k)$ degree of freedom (k is the sum of independent variable including constant factor). d-theoretic value is d value, which is assumed if the nol hypothesis is true i.e. if there is no autocorrelation. Two higher limitation value (d_U) and lower limitation (d_L) built to d theoretic value.

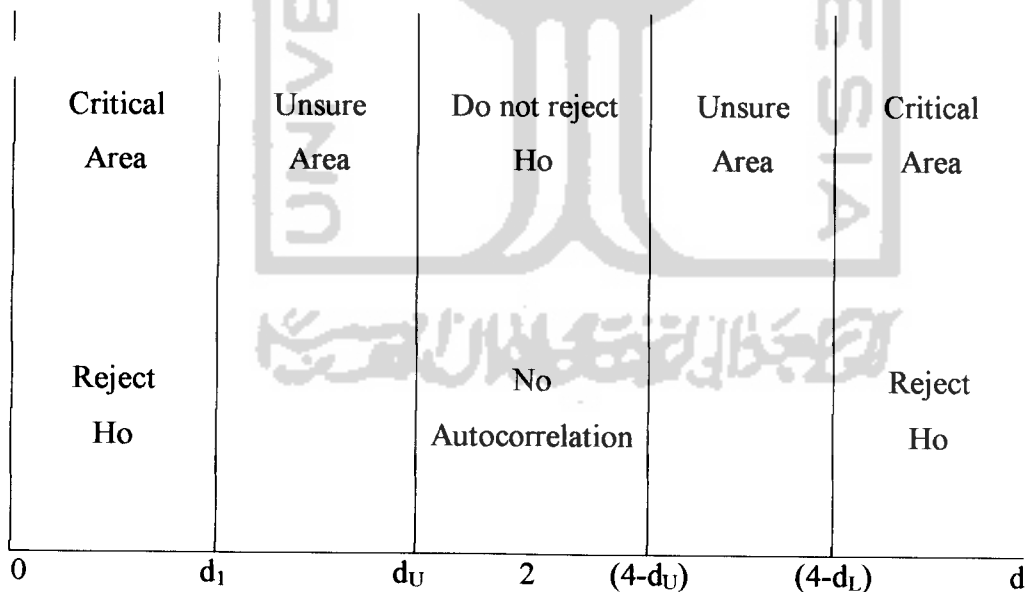
Specifically for two sides Durbin-Watson test, there are five areas for d value i.e.

1. If d is smaller than d_L or bigger than $(4-d_L)$ so the nol hypothesis is refused, with an alternative choice which means there are autocorrelation.
2. If d is between d_U and $(4-d_U)$, it means nol hypothesis is accepted which is indicating there are autocorrelation.

3. If d value is between d_U and d_L or between $(4-d_U)$ and $(4-d_L)$ so the Durbin-Watson test cannot give any definitive conclusion. For this values, is cannot be concluded (in the certain significant level) the existence between interference factors.

If the research shows that there are autocorrelation, so the way to solve this problem is by doing appropriate procedure according with the cause i.e. with by inserting the lost independent variable to the model or by changing the form in to the real model (linier) to become "log" model or quadratic model, then re-run to test the statistic d regression.

Table 3.3.4.2. Five areas for d values of Durbin-Watson testing



3.3.4.3. Heteroscedasticity

One important assumption from the model of classical linear regression is that the U_i disturbance, which appears on population of regression function, is homoscedasticity. It means that all disturbances have similar variants. However, there is a case where not all disturbance factors have constant variants or homogeneity variants, which is called heteroscedasticity.

The effect of heteroscedasticity is similar with the effect of autocorrelation i.e. variants from appraisal of the smallest square will be incorrect and the prediction result obtained will be inefficient. To know whether heteroscedasticity or not we have to do the rank Spearman correlation test. This test can be used for big sample or small sample.

The steps to calculate as follow:

1. Do the regression between Y and X_i , to find the residual value e_i .
2. By ignoring the e_i sign, take the absolute value $|e_i|$, then arranging the $|e_i|$ and X_i appropriate with the up and down coefficient correlation calculation.
3. Test the r' value ex: with t-test.

H_0 = accept the assumption (homoscedasticity) if r' is small

H_a = there is heteroscedasticity if r' is big

If there is heteroscedasticity recognized, so needed some adjustment action with doing transformation 'log'.

3.3.5. The appropriate hypothesis testing by the researcher, can be examined with some consideration, such as:

1. H_0 = means that the independent variable X_i not significantly influence to the dependent variable Y .

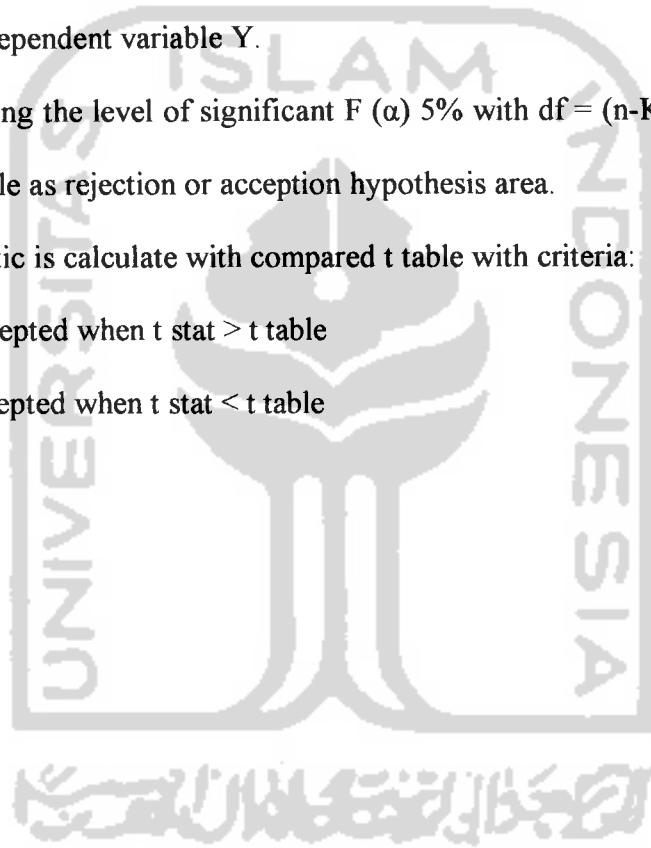
H_a = means that the independent variable X_i significantly influence to the dependent variable Y .

2. Deciding the level of significant F (α) 5% with $df = (n-K) (k-1)$ to find F table as rejection or acceptance hypothesis area.

3. t statistic is calculate with compared t table with criteria:

H_0 accepted when $t \text{ stat} > t \text{ table}$

H_a accepted when $t \text{ stat} < t \text{ table}$



CHAPTER IV
RESEARCH FINDINGS

4.1. Descriptive Analysis

Table: 4.1. The Result of Descriptive Analysis Data

| | | ROA | EPS | NPM | DER | RETURN |
|-----------------------|------------|---------|-----------|---------|----------|---------|
| N | Statistic | 112 | 112 | 112 | 112 | 112 |
| Minimum | Statistic | -1.018 | -6017.000 | -4.634 | -8.000 | -4.734 |
| Maximum | Statistic | .331 | 1586.000 | .830 | 26.150 | 3.692 |
| Mean | Statistic | .04817 | 115.02679 | -.00828 | 1.85988 | .05939 |
| Std. Deviation | Statistic | .155648 | 766.3645 | .586757 | 3.951733 | .946136 |
| Kurtosis | Statistic | 20.883 | 37.311 | -39.847 | 15.296 | 8.393 |
| | Std. Error | .453 | .453 | .453 | .453 | .453 |

From the above table it can be seen that the ROA (X1) minimum statistic value is -1.018, which tell us that the worst of LQ 45 registered in Jakarta Stock Exchange during the research period have been recorded the decrease of ROA for 1.018%. Moreover, for the maximum value was 0.331 means small increase to earn profit before tax is 0.331%. Mean value 0.04817 tell us that the average asset to earn profit before tax is 0.04817%.

Standard deviation is 0.155648, because it has smallest value than other standard deviation so its distribution from middle value also smallest. The data do not have homogeneous character. Big standard deviation shown the difference existence among population member is huge and high extreme value existence. Moreover, high standard deviation generally looked unfavorable, if compared with low standard deviation.

Level of value kurtosis for ROA is 20.883%. The kurtosis can be identification by coefficient formula of sharpness with coefficient kurtosis (d^4). If $d^4 > 3$ recognized as mesocurtic, means normal or have distribution whether not sharp and not flat.

The descriptive analysis of Earning per Share or EPS variable (X2) during the research shows that the minimum statistic value is -6017.000, which tell us that the worst of LQ 45 registered in Jakarta Stock Exchange during the research period have been recorded the decrease of EPS for 6017.000. Moreover, for the maximum value was 1586.000 means big increase capability to earn profit from each share was 1586.000. Mean value 115.02679 tell us that the average capability of EPS for about 115.02679.

Standard deviation is 766.3645, because it has biggest value than others standard deviation so its distribution from middle value also biggest. The data do not have homogeneous character. Big standard deviation shown the difference existence among population member is huge and high extreme value existence. Moreover, high standard deviation generally looked unfavorable.

Level of value kurtosis for EPS is 37.311%. The kurtosis can be identification by coefficient formula of sharpness with coefficient kurtosis (d^4). If $d^4 > 3$ recognized as mesocurtic, means normal or have distribution whether not sharp and not flat.

Standard deviation is 3.951733, the amount of this data is bigger than ROA and NPM but still smaller than EPS, its mean the distribution from middle value in the middle between ROA, NPM and EPS. The data still do not have homogeneous character but does not spread too much. Big standard deviation shown the difference existence among population member is huge and high extreme value existence. Moreover, high standard deviation generally looked unfavorable, if compared with low standard deviation.

Level of value kurtosis for DER is 15.296. The kurtosis can be identification by coefficient formula of sharpness with coefficient kurtosis (d^4). If $d^4 > 3$ recognized as mesocurtic, means normal or have distribution whether not sharp and not flat.

It can be seen from the above table that the STOCK RETURN (Y) minimum statistic value is 4.734, which tell us the worst of LQ 45 registered in Jakarta Stock Exchange during the research period have been recorded the decrease of Stock Return for about -4.734%. Moreover, for the maximum value was 3.692 means the small increase capability to increase their daily returns was 3.692%. Mean value 0.05939 tell us that the average capability for about 0.05939%.

Standard deviation is 0.946136. The amount of this data is bigger than ROA and NPM but still smaller than EPS and DER, its mean the distribution from middle value is between ROA/NPM and EPS/DER. The data do not have homogeneous character. Big standard deviation shown the difference existence among population member is huge and high extreme value existence. Moreover,

high standard deviation generally looked unfavorable, if compared with low standard deviation.

Level of value kurtosis for STOCK RETURN is 8.393. The kurtosis can be identification by coefficient formula of sharpness with coefficient kurtosis (d^4). If $d^4 > 3$ recognized as mesocurtic, means normal or have distribution whether not sharp and not flat.

4.2. Classical assumption of Ordinary Least Square (OLS)

4.2.1. Multicollinearity Testing

Table: 4.2.1. The Result of Multicollinearity Testing

| Model | Collinearity Statistics | |
|--------------|-------------------------|-------|
| | Tolerance | VIF |
| 1 (Constant) | | |
| ROA | .207 | 4.837 |
| EPS | .222 | 4.511 |
| NPM | .323 | 3.098 |
| DER | .957 | 1.045 |

Dependent Variable: RETURN

The indication of multicollinearity can be seen from the table that VIF value of each independent variable does not have amount, which is more that five as the requirement of multicollinearity. Based on that indicator, it means the statistic data above shows there is no multicollinearity among independent variables.

4.2.2. Heteroscedasticity Testing

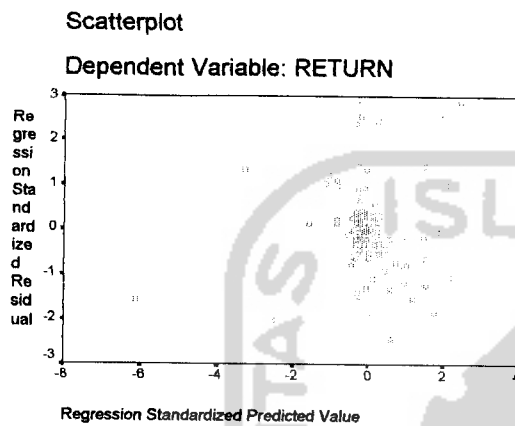


Table: 4.2.2. Scatter plot Heteroscedasticity Testing

The correlation coefficient between residual absolute value and independent variables is small and not significant, even if the significant level is 5%. Therefore, there is no proof of the existence of systematic relationship between independent variables and residual absolute value that probably indicate that there is no heteroscedasticity. This statement is strengthened by the diagram showing plots of the data spread on point zero (0), on residual standardized value and predicted standardized value, and none of them forms any patterns.

4.2.3. Autocorrelation Testing

Table: Durbin-Watson Autocorrelation Testing

| Model | Durbin-Watson |
|-------|---------------|
| 1 | 1.772 |

a. Predictors: (Constant), DER, NPM, EPS, ROA

b. Dependent Variable: RETURN

Durbin-Watson Testing is 1.772

From Durbin-Watson table on K is four and N is 112, it can be found that dL is 1.592 and dU is 1.758. Since the value of Durbin-Watson is bigger than dU, it means that there is no autocorrelation. The statement is strengthened by the value found is 1.772 (near 2) which indicates that there is no autocorrelation.

4.3. Model Testing

Table:4.3. The Regression Data Analysis Result

| Variable | Coef. Regression | Std. Error | t-Statistic | P-Value |
|----------|------------------|-------------|-------------|---------|
| C | -0,001292 | 0,000874402 | -1,4781 | 0,14232 |
| ROA | 0,017458 | 0,010101187 | 1,728291 | 0,08682 |
| EPS | 8,18E-06 | 1,9811E-06 | 4,129664 | 7,2E-05 |
| NPM | -0,007074 | 0,002144373 | 3,29904 | 0,00132 |
| DER | 2,46E-05 | 0,000184925 | 0,132994 | 0,89445 |

R-squared = 0,389167
Adjusted R-squared = 0,366332
F-statistic = 7,6866E-11

F testing in the regression analysis used to know whether the model arranged is reliable or not. With this analysis, the four independent variables in which they are represent as companies performance simultaneously or on group can explain the various changes of the stock price at the capital market in Indonesia. Based on F testing, the regression model can be said good since it has a very low significant F value that is 7.6866E-11. This low significant value shows that the model built is a very good model because it has a very low error (under 1%). This model also has 0.366331634 determination coefficient (Adjusted R²) which shows how big the trust that can be put on the model built.

can be explained that the four variables used have 36% of the stock return variety cause each variable has 9% score, meanwhile the other variables support are not used because they have only small score (about 1%).

4.4. Variable Testing

The role of independent variables on intercept on the model can be seen on P-value. It shows that P-value for the intercept is 14.23% which means that intercept doesn't influence Y significantly on the changes of stock returns cause it has P-value which is more than 5%. Then if we see from t-stat value, -1.478096 means that intercept does not influence Y significantly since the value is bigger than t-table -1.9824.

The P-value for ROA is 8.6%. It means that ROA does not influence Y significantly and the value of t-stat for ROA is 1.728291, which also means that ROA does not influence Y significantly since the value is smaller than t-table 1.9824. Its means that the investors do not use ROA in approximating stock price. Maybe the investor more consider macro factor, which the condition in this time is more dominant influence Indonesia economics. It could be possible that the perception period a lot of influenced by external factor like unstable State and economics condition.

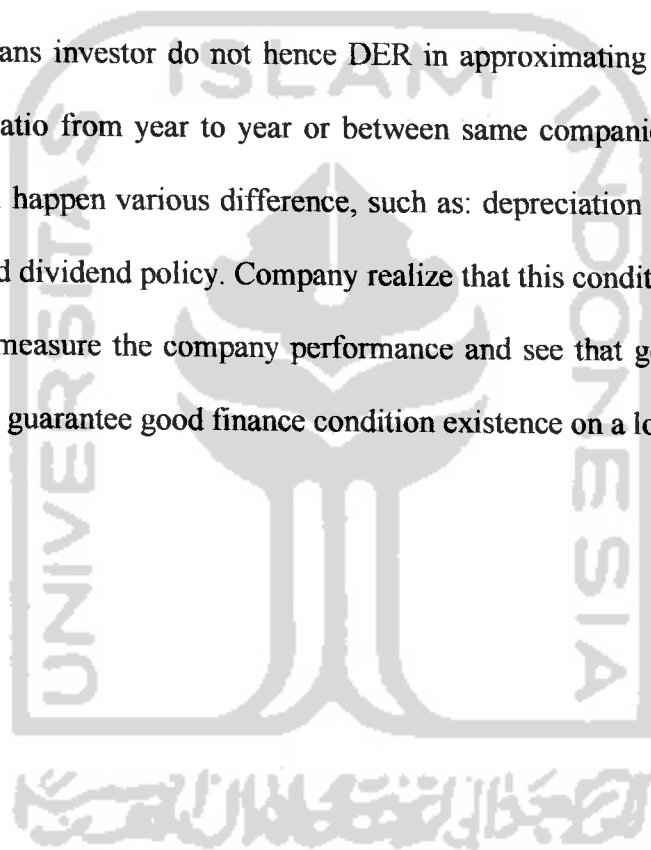
The P-value for EPS is 7.2239E-03%. It means that EPS influence Y or the changes of stock price significantly since it has very low P-value (less than 5%). Then its t-stat is 4.129664 means that EPS influence Y because it has bigger value than t-table 1.9824. This condition means that the investor in stock market

The P-value for EPS is 7.2239E-03%. It means that EPS influence Y or the changes of stock price significantly since it has very low P-value (less than 5%). Then its t-stat is 4.129664 means that EPS influence Y because it has bigger value than t-table 1.9824. This condition means that the investor in stock market have considered EPS in deciding stock price to be bought or sold. EPS information represent relevant information for investor as consideration and base in investment decision making in capital market, specially in conducting stock transaction commercialized in Jakarta Stock exchange. Despitefully can be said that the stock price movement determined by company performance. The company's successful conduct breakthrough of new technology or release new product assessed to own market opportunity nicely of course will invite public enthusiasm to its stock.

The P-value for NPM is 0.131804%. It means that NPM influence Y or the changes of stock price significantly since it has very low P-value (less than 5%). Then its t-stat is -3.299038 means that EPS influence Y because it has bigger value than t-table. This condition means that the investor in stock market have considered the NPM information in deciding stock price to be bought or sold as well as upon which consideration in decision making of investment in capital market. This Ratio describing how much profit out of sales left after all expenses subtracted. The data of Net profit margin ratio from some period will be able to give information about the tendency of profit margin obtained and compared to standard ratio will be known whether profit margin obtained by company is high or vice versa.

standard ratio will be known whether profit margin obtained by company is high or vice versa.

The P-value for DER is 8.9%. It means that DER does not influence Y significantly and the value of t-stat for DER is 0.132994, which also means that DER does not influence Y significantly since the value is smaller than t-table 1.9824. This means investor do not hence DER in approximating stock price. If comparing this ratio from year to year or between same companies in the same time, maybe will happen various difference, such as: depreciation policy, change of price value and dividend policy. Company realize that this condition still be felt not yet good to measure the company performance and see that good finance in short term do not guarantee good finance condition existence on a long term.



CHAPTER V

CONCLUSIONS AND RECOMMENDATIONS

5.1. Conclusion

Based on the result of the research findings and the statistical analysis that have describe in the earlier chapters, some conclusions are drawn as follows:

1. In the research of Earning per Share (EPS) it is proven that EPS is the most significant variable that influences the stock return. It is indicated with the lowest p-value and the highest t-statistic value compare with other variables. It means that stock return has the highest sensitiveness to the changes of earning per share. The investor still used the EPS as a consideration to appraise the company performance than as a base decision to sell or buy their stock.
2. The Earning per Share (EPS), Return on Assets (ROA), Net Profit Margin (NPM), and Debt to Equity ratio (DER) simultaneously can be used as the measurement tools to predict the stock return by the investor. But with different level of influence.
3. From the testing model shows that from the significance 5%, EPS and NPM have significantly influenced the stock return and, therefore investor in stock market have considered EPS and NPM in deciding stock price to be bought or sold. Moreover, ROA and DER have not significantly influenced the stock return because the p-value is above the significant 5%.
4. From the estimation of adjusted R^2 0.366331634, it means that 36% of the variety of the stock returns is clearly shown by the variety of variables group of ROA, EPS, NPM and DER. Generally, it can be said that the estimation of

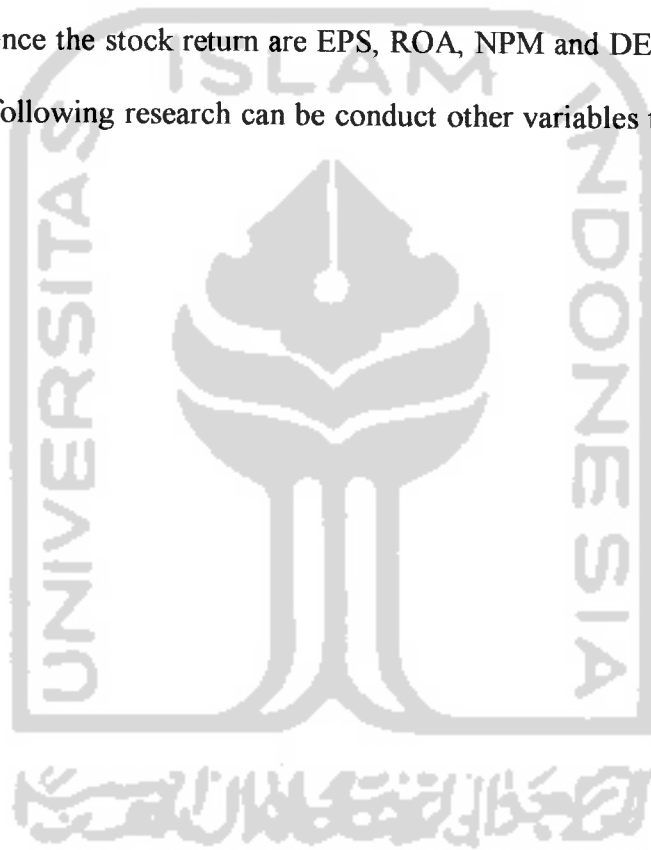
regression linier for the cross section data will produce R^2 coefficient. It is relatively low since there is a big variation between each examination. In other words the 64%variance in stock return can be explain with other factors outside variables used in this research.

5. The Return on Assets (ROA), which is in the western country, becomes the best measurement a tool of company performance but apparently it is tends to be unused in deciding the stock return in Indonesia.

5.2. Recommendation

1. Because this research is based on annual data from companies publishing the annual financial statement, so it hope there are following research based on semester or quarterly. In case to know, that the result is consistent or not with this result.
2. Because this research only take the company is included in LQ45, hopefully there are other following research to conduct companies other than LQ45 and with more sample to measure more deeply about the company appraisal and stock return.
3. To the next following research, it is better to be more selective in choosing the assets, which are non-productive before calculating the company Return on Assets (ROA).

4. Model used in this research based on the assumption that the relationship between EPS, ROA, NPM, DER and stock return are directly or linier. That is way; hopefully there are other following researches to conduct unlinier relationship between variables.
5. This research done as the accounting research in the stock market, so that the factor influence the stock return are EPS, ROA, NPM and DER. That is way to the next following research can be conduct other variables that have more extensive.



BIBLIOGRAPHY

- Abdul Halim., Drs. *Analisis investasi*. Salemba Empat, 2003.
- Aris Ananta. *Landasan Ekonometrika*. Jakarta: PT. Gramedia, 1987.
- Brigham, EJ, and Gapenski LC. *Intermediate Financial Management*. 4th Edition. New York: The Dryden Press, 1993.
- Carollina Emy Wardhan. *Analisis Rasio Keuangan dan Prediksi Perubahan Harga Saham*. Thesis S2, Program M.Si. Yogyakarta: Ekonomi Universitas Gadjah Mada, 1998.
- E.A. Koetin. *Analisis Pasar Modal*. PT Pustaka Sinar Harapan, 1993.
- Foster, George. *Financial Statement Analysis*. 2nd Edition. New Jersey: Prentice Hall Inc, 1986.
- Gallagher, Timothy J., and Andrew, Jr. Joseph D. *Financial Management Principles and Practice*, 2nd Edition, Practice Hall, 2000.
- Imron Rosyadi. *Keterkaitan Kinerja Keuangan dengan Harga Saham*. "Jurnal akuntansi dan Keuangan", April 2002, vol.1, no.2, pp.24-48.
- Indonesia Capital Market Directory*. "Jakarta Stock Exchange, 1999.
- Indonesia Capital Market Directory*. "Jakarta Stock Exchange, 2000.
- Indonesia Capital Market Directory*. "Jakarta Stock Exchange, 2001.
- Janet Low. *Memahami Pasar Modal (Understanding The Stock Market)*. Jakarta: Upaya Swadaya Aksara, 1988.
- John M.Dalton,ESQ. *How The Stock Market Works*. New York: The New York Institute of Finance, 1998.

JSX Statistic. "Jakarta Stock Exchange, 2000.

JSX Statistic. "Jakarta Stock Exchange, 2001.

JSX Statistic. "Jakarta Stock Exchange, 2000.

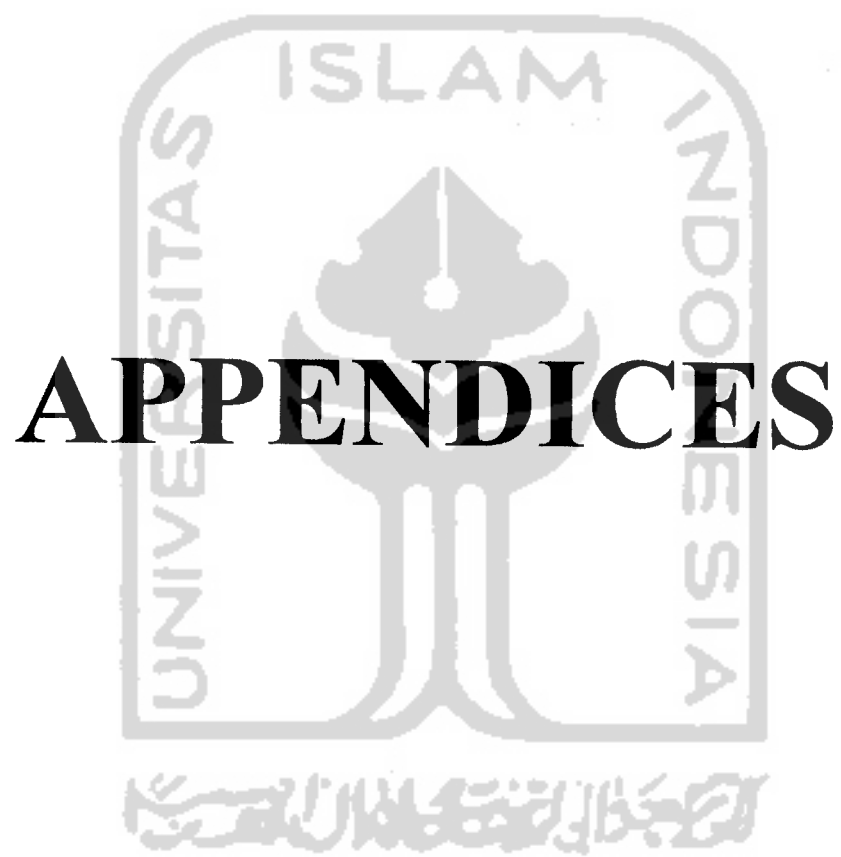
Maerzuki Usman, dkt. ABC Pasar Modal Indonesia. LPPI: Lembaga Perkembangan Perbankan Indonesia, 1990.

ROA: A comparative Empirical Study. "Gadjah Mada International Journal of Business, May 1999, vol. 1, no. 1, pp.45-54.

Slamet, Munawir., Drs. *Analisa Laporan Keuangan*. Yogyakarta: Akuntan Liberty, 1988.

Surono Subekti. *Kiat Bermain Saham*. Jakarta: PT Gramedia Pustaka Utama, 2000.





APPENDICES

| NOPAT IN Million Rupiah Year 2000 | | | | |
|--|-------------|-------------------------|----------------|--------------|
| NO | CODE | OPERATING PROFIT | TAX 30% | NOPAT |
| 1 | AALI | 259.143 | 30% | 181.400 |
| 2 | ANTM | 537.280 | 30% | 376.096 |
| 3 | ASGR | 43.872 | 30% | 30.710 |
| 4 | ASII | 2.576.790 | 30% | 1.803.753 |
| 5 | AUTO | 290.600 | 30% | 203.420 |
| 6 | BASS | 67.808 | 30% | 47.466 |
| 7 | BMTR | 94.442 | 30% | 66.109 |
| 8 | BRPT | -100.837 | 30% | -70.586 |
| 9 | BUDI | 59.527 | 30% | 41.669 |
| 10 | CMNP | 166.940 | 30% | 116.858 |
| 11 | CPIN | 405.270 | 30% | 283.689 |
| 12 | DNKS | 116.082 | 30% | 81.257 |
| 13 | FASW | 189.008 | 30% | 132.306 |
| 14 | GGRM | 3.254.663 | 30% | 2.278.264 |
| 15 | GJTL | 745.968 | 30% | 522.178 |
| 16 | HMSP | 2.052.380 | 30% | 1.436.666 |
| 17 | INDF | 2.936.331 | 30% | 2.055.432 |
| 18 | INDR | 393.616 | 30% | 275.531 |
| 19 | INKP | 3.724.347 | 30% | 2.607.043 |
| 20 | ISAT | 1.475.309 | 30% | 1.032.716 |
| 21 | JIHD | -131.528 | 30% | -92.070 |
| 22 | KLBF | 390.907 | 30% | 273.635 |
| 23 | KOMI | 157.540 | 30% | 110.278 |
| 24 | LSIP | 165.732 | 30% | 116.012 |
| 25 | LTLS | 78.210 | 30% | 54.747 |
| 26 | MEDC | 1.459.733 | 30% | 1.021.813 |
| 27 | MLPL | 41.482 | 30% | 29.037 |
| 28 | MPPA | 277.465 | 30% | 194.226 |
| 29 | MTDL | 60.784 | 30% | 42.549 |
| 30 | RALS | 239.450 | 30% | 167.615 |
| 31 | SMCB | -25.255 | 30% | -17.679 |
| 32 | SMGR | 781.555 | 30% | 547.089 |
| 33 | TINS | 384.697 | 30% | 269.288 |
| 34 | TKIM | -591.704 | 30% | -414.193 |
| 35 | TLKM | 3.741.234 | 30% | 2.618.864 |
| 36 | TSPC | 364.585 | 30% | 255.210 |
| 37 | UNTR | 939.513 | 30% | 657.659 |

| NOPAT In Million Rupiah Year 2001 | | | | |
|--|-------------|-------------------------|----------------|--------------|
| NO | CODE | OPERATING PROFIT | TAX 35% | NOPAT |
| 1 | AALI | 318.630 | 35% | 207.110 |
| 2 | ALFA | 4.470 | 35% | 2.906 |
| 3 | ANTM | 471.022 | 35% | 306.164 |
| 4 | ASGR | 54.899 | 35% | 35.684 |
| 5 | ASII | 2.676.861 | 35% | 1.739.960 |
| 6 | AUTO | 204.274 | 35% | 132.778 |
| 7 | BMTR | 95.863 | 35% | 62.311 |
| 8 | CMNP | 171.068 | 35% | 111.194 |
| 9 | DSFI | 44.035 | 35% | 28.623 |
| 10 | DYNA | 70.297 | 35% | 45.693 |
| 11 | FASW | 50.578 | 35% | 32.876 |
| 12 | GGRM | 3.389.977 | 35% | 2.203.485 |
| 13 | GJTL | 661.780 | 35% | 430.157 |
| 14 | HMSP | 2.652.818 | 35% | 1.724.332 |
| 15 | INDF | 2.034.460 | 35% | 1.322.399 |
| 16 | INDR | 330.304 | 35% | 214.698 |
| 17 | ISAT | 1.828.804 | 35% | 1.188.723 |
| 18 | INTP | 672.067 | 35% | 436.844 |
| 19 | KLBF | 336.423 | 35% | 218.675 |
| 20 | MEDC | 2.044.884 | 35% | 1.329.175 |
| 21 | MLIA | 483.956 | 35% | 314.571 |
| 22 | MLPL | 62.870 | 35% | 40.866 |
| 23 | MPPA | 190.959 | 35% | 124.123 |
| 24 | MTDL | 51.252 | 35% | 33.314 |
| 25 | MYOR | 100.696 | 35% | 65.452 |
| 26 | RALS | 303.781 | 35% | 197.458 |
| 27 | RMBA | 258.566 | 35% | 168.068 |
| 28 | SMAR | 215.443 | 35% | 140.038 |
| 29 | TINS | 136.421 | 35% | 88.674 |
| 30 | TLKM | 7.615.700 | 35% | 4.950.205 |
| 31 | TSPC | 339.279 | 35% | 220.531 |
| 32 | ULTJ | 56.181 | 35% | 36.518 |
| 33 | UNTR | 933.840 | 35% | 606.996 |
| 34 | UNVR | 1.143.600 | 35% | 743.340 |

| NOPAT In Million Rupiah Year 2002 | | | | |
|-----------------------------------|------|------------------|-----|-----------|
| NO | CODE | OPERATING PROFIT | TAX | NOPAT |
| 1 | AALI | 587.806 | 35% | 382.074 |
| 2 | ANTM | 289.617 | 35% | 188.251 |
| 3 | ASGR | 62.431 | 35% | 40.580 |
| 4 | ASII | 2.810.567 | 35% | 1.826.869 |
| 5 | AUTO | 174.028 | 35% | 113.118 |
| 6 | BBNI | 2.475.252 | 35% | 1.608.914 |
| 7 | BHIT | 75.465 | 35% | 49.052 |
| 8 | BLTA | 196.479 | 35% | 127.711 |
| 9 | BMTR | 169.056 | 35% | 109.886 |
| 10 | CENT | 2.610 | 35% | 1.697 |
| 11 | CMNP | 143.722 | 35% | 93.419 |
| 12 | CNKO | 149 | 35% | 97 |
| 13 | DNKS | 196.023 | 35% | 127.415 |
| 14 | DSFI | 48.226 | 35% | 31.347 |
| 15 | GGRM | 3.455.030 | 35% | 2.245.770 |
| 16 | GJTL | 351.351 | 35% | 228.378 |
| 17 | HMSP | 2.727.495 | 35% | 1.772.872 |
| 18 | INAF | -52.258 | 35% | -33.968 |
| 19 | INDF | 1.880.136 | 35% | 1.222.088 |
| 20 | INDR | 146.950 | 35% | 95.518 |
| 21 | ISAT | 1.911.837 | 35% | 1.242.694 |
| 22 | INTP | 929.944 | 35% | 604.464 |
| 23 | JIHD | -65.785 | 35% | -42.760 |
| 24 | KAEF | 60.872 | 35% | 39.567 |
| 25 | KLBF | 514.407 | 35% | 334.365 |
| 26 | MEDC | 1.443.793 | 35% | 938.465 |
| 27 | MLPL | 37.056 | 35% | 24.086 |
| 28 | MPPA | 100.505 | 35% | 65.328 |
| 29 | MTDL | 26.116 | 35% | 16.975 |
| 30 | PNBN | 167.438 | 35% | 108.835 |
| 31 | RALS | 315.728 | 35% | 205.223 |
| 32 | RMBA | 66.760 | 35% | 43.394 |
| 33 | RYAN | 1.983 | 35% | 1.289 |
| 34 | SMCB | -210.728 | 35% | -136.973 |
| 35 | SMGR | 857.409 | 35% | 557.316 |
| 36 | TINS | 30.448 | 35% | 19.791 |
| 37 | TLKM | 9.401.684 | 35% | 6.111.095 |
| 38 | TSPC | 384.923 | 35% | 250.200 |
| 39 | TURI | 102.133 | 35% | 66.386 |
| 40 | UNTR | 683.950 | 35% | 444.568 |
| 41 | UNVR | 1.315.488 | 35% | 855.067 |

| EPS Year 2000 | | |
|---------------|------|-------|
| NO | CODE | EPS |
| 1 | AALI | 47 |
| 2 | ANTM | 311 |
| 3 | ASGR | 13 |
| 4 | ASII | -95 |
| 5 | AUTO | 142 |
| 6 | BASS | 24 |
| 7 | BMTR | 199 |
| 8 | BRPT | -732 |
| 9 | BUDI | -75 |
| 10 | CMNP | 7 |
| 11 | CPIN | 92 |
| 12 | DNKS | 51 |
| 13 | FASW | -53 |
| 14 | GGRM | 1166 |
| 15 | GJTL | -970 |
| 16 | HMSP | 1093 |
| 17 | INDF | 71 |
| 18 | INDR | 295 |
| 19 | INKP | -183 |
| 20 | ISAT | 1586 |
| 21 | JIHD | -360 |
| 22 | KLBF | -7 |
| 23 | KOMI | 381 |
| 24 | LSIP | -1605 |
| 25 | LTLS | 33 |
| 26 | MEDC | 172 |
| 27 | MLPL | 105 |
| 28 | MPPA | 68 |
| 29 | MTDL | 61 |
| 30 | RALS | 184 |
| 31 | SMCB | -6017 |
| 32 | SMGR | 578 |
| 33 | TINS | 659 |
| 34 | TKIM | -629 |
| 35 | TLKM | 238 |
| 36 | TSPC | 773 |
| 37 | UNTR | 4 |

| EPS Year 2001 | | |
|---------------|------|-------|
| NO | CODE | EPS |
| 1 | AALI | 59 |
| 2 | ALFA | 57 |
| 3 | ANTM | 291 |
| 4 | ASGR | 20 |
| 5 | ASII | 333 |
| 6 | AUTO | 341 |
| 7 | BMTR | 336 |
| 8 | CMNP | -203 |
| 9 | DSFI | 19 |
| 10 | DYNA | 111 |
| 11 | FASW | 74 |
| 12 | GGRM | 1085 |
| 13 | GJTL | -390 |
| 14 | HMSP | 212 |
| 15 | INDF | 82 |
| 16 | INDR | 179 |
| 17 | ISAT | 1403 |
| 18 | INTP | -17 |
| 19 | KLBF | 8 |
| 20 | MEDC | 224 |
| 21 | MLIA | -337 |
| 22 | MLPL | 84 |
| 23 | MPPA | 37 |
| 24 | MTDL | 53 |
| 25 | MYOR | 41 |
| 26 | RALS | 229 |
| 27 | RMBA | 33 |
| 28 | SMAR | -2020 |
| 29 | TINS | 73 |
| 30 | TLKM | 422 |
| 31 | TSPC | 704 |
| 32 | ULTJ | 16 |
| 33 | UNTR | 154 |
| 34 | UNVR | 1162 |

| EPS Year 2002 | | |
|---------------|------|------|
| NO | CODE | EPS |
| 1 | AALI | 150 |
| 2 | ANTM | 27 |
| 3 | ASGR | 55 |
| 4 | ASII | 1394 |
| 5 | AUTO | 343 |
| 6 | BBNI | 18 |
| 7 | BHIT | 31 |
| 8 | BLTA | 51 |
| 9 | BMTR | 644 |
| 10 | CENT | 7 |
| 11 | CMNP | 48 |
| 12 | CNKO | 0 |
| 13 | DNKS | 104 |
| 14 | DSFI | -11 |
| 15 | GGRM | 1085 |
| 16 | GJTL | 1202 |
| 17 | HMSP | 371 |
| 18 | INAF | -19 |
| 19 | INDF | 86 |
| 20 | INDR | 51 |
| 21 | ISAT | 325 |
| 22 | INTP | 283 |
| 23 | JIHD | 104 |
| 24 | KAEF | 6 |
| 25 | KLBF | 66 |
| 26 | MEDC | 89 |
| 27 | MLPL | 11 |
| 28 | MPPA | 39 |
| 29 | MTDL | -19 |
| 30 | PNBN | 7 |
| 31 | RALS | 214 |
| 32 | RMBA | 15 |
| 33 | RYAN | 3 |
| 34 | SMCB | 66 |
| 35 | SMGR | 453 |
| 36 | TINS | 22 |
| 37 | TLKM | 828 |
| 38 | TSPC | 703 |
| 39 | TURI | 53 |
| 40 | UNTR | 194 |
| 41 | UNVR | 1282 |

| NPM Year 2000 | | | | |
|---------------|------|----------------------|------------|------------|
| NO | CODE | NET PROFIT AFTER TAX | NET SALES | NPM |
| 1 | AALI | 70.371 | 1.141.310 | 6,1658% |
| 2 | ANTM | 383.155 | 1.566.309 | 24,4623% |
| 3 | ASGR | 16.844 | 634.622 | 2,6542% |
| 4 | ASII | (238.707) | 28.403.770 | -0,8404% |
| 5 | AUTO | 106.332 | 2.101.172 | 5,0606% |
| 6 | BASS | 40.357 | 164.015 | 24,6057% |
| 7 | BMTR | 286.453 | 1.757.807 | 16,2960% |
| 8 | BRPT | (1.024.335) | 1.410.630 | -72,6154% |
| 9 | BUDI | (78.779) | 690.061 | -11,4162% |
| 10 | CMNP | 14.393 | 343.849 | 4,1858% |
| 11 | CPIN | 129.307 | 2.877.121 | 4,4943% |
| 12 | DNKS | 45.553 | 531.845 | 8,5651% |
| 13 | FASW | (130.137) | 1.262.702 | -10,3062% |
| 14 | GGRM | 2.243.215 | 14.964.674 | 14,9901% |
| 15 | GJTL | (3.073.119) | 5.078.432 | -60,5131% |
| 16 | HMSP | 1.013.897 | 10.029.401 | 10,1092% |
| 17 | INDF | 646.172 | 12.702.239 | 5,0871% |
| 18 | INDR | 192.984 | 599.423 | 32,1950% |
| 19 | INKP | (3.844.553) | 14.817.315 | -25,9464% |
| 20 | ISAT | 1.642.125 | 2.992.244 | 54,8794% |
| 21 | JIHD | (347.810) | 120.005 | -289,8296% |
| 22 | KLBF | (28.359) | 1.561.839 | -1,8157% |
| 23 | KOMI | 146.920 | 862.349 | 17,0372% |
| 24 | LSIP | (779.525) | 542.350 | -143,7310% |
| 25 | LTLS | 26.009 | 820.605 | 3,1695% |
| 26 | MEDC | 572.329 | 3.118.297 | 18,3539% |
| 27 | MLPL | 126.633 | 375.884 | 33,6894% |
| 28 | MPPA | 283.060 | 4.265.183 | 6,6365% |
| 29 | MTDL | 40.816 | 867.641 | 4,7042% |
| 30 | RALS | 257.194 | 2.363.369 | 10,8825% |
| 31 | SMCB | (6.915.655) | 1.492.369 | -463,4011% |
| 32 | SMGR | 342.763 | 3.596.410 | 9,5307% |
| 33 | TINS | 331.567 | 1.636.994 | 20,2546% |
| 34 | TKIM | (3.242.832) | 7.954.668 | -40,7664% |
| 35 | TLKM | 2.403.712 | 9.385.720 | 25,6103% |
| 36 | TSPC | 347.787 | 1.451.646 | 23,9581% |
| 37 | UNTR | 6.130 | 5.196.532 | 0,1180% |

| NPM Year 2001 | | | | |
|---------------|------|----------------------|------------|------------|
| NO | CODE | NET PROFIT AFTER TAX | NET SALES | NPM |
| 1 | AALI | 61.819 | 1.417.491 | 4,3612% |
| 2 | ALFA | 26.471 | 2.713.012 | 0,9757% |
| 3 | ANTM | 358.155 | 1.735.224 | 20,6403% |
| 4 | ASGR | 26.673 | 713.680 | 3,7374% |
| 5 | ASII | 844.511 | 30.122.723 | 2,8036% |
| 6 | AUTO | 255.672 | 2.097.454 | 12,1896% |
| 7 | BMTR | 343.970 | 1.660.939 | 20,7094% |
| 8 | CMNP | (406.436) | 347.691 | -116,8957% |
| 9 | DSFI | 17.411 | 261.249 | 6,6645% |
| 10 | DYNA | 33.160 | 383.641 | 8,6435% |
| 11 | FASW | 182.245 | 1.180.203 | 15,4418% |
| 12 | GGRM | 2.087.361 | 17.970.450 | 11,6155% |
| 13 | GJTL | (1.234.185) | 5.742.120 | -21,4935% |
| 14 | HMSP | 955.413 | 14.066.515 | 6,7921% |
| 15 | INDF | 746.330 | 16.644.598 | 4,4839% |
| 16 | INDR | (366.392) | 3.320.356 | -11,0347% |
| 17 | ISAT | 1.452.795 | 5.247.939 | 27,6832% |
| 18 | INTP | (63.129) | 3.453.411 | -1,8280% |
| 19 | KLBF | 32.665 | 2.046.499 | 1,5961% |
| 20 | MEDC | 704.519 | 3.957.343 | 17,8028% |
| 21 | MLIA | (446.017) | 2.154.037 | -20,7061% |
| 22 | MLPL | 157.935 | 631.639 | 25,0040% |
| 23 | MPPA | 101.295 | 5.430.465 | 1,8653% |
| 24 | MTDL | 106.445 | 1.139.133 | 9,3444% |
| 25 | MYOR | 31.136 | 833.977 | 3,7334% |
| 26 | RALS | 320.077 | 2.878.059 | 11,1213% |
| 27 | RMBA | 236.556 | 3.872.953 | 6,1079% |
| 28 | SMAR | (600.666) | 2.294.285 | -26,1810% |
| 29 | TINS | 36.775 | 1.867.247 | 1,9695% |
| 30 | TLKM | 425.110 | 16.130.789 | 2,6354% |
| 31 | TSPC | 316.927 | 1.785.230 | 17,7527% |
| 32 | ULTJ | 30.396 | 478.403 | 6,3536% |
| 33 | UNTR | 238.009 | 7.058.396 | 3,3720% |
| 34 | UNVR | 886.944 | 6.012.611 | 14,7514% |

| NPM Year 2002 | | | | |
|---------------|------|----------------------|------------|----------|
| NO | CODE | NET PROFIT AFTER TAX | NET SALES | NPM |
| 1 | AALI | 229.498 | 2.031.478 | 11,2971% |
| 2 | ANTM | 202.023 | 1.711.400 | 11,8045% |
| 3 | ASGR | 71.738 | 829.468 | 8,6487% |
| 4 | ASII | 3.636.608 | 30.685.033 | 11,8514% |
| 5 | AUTO | 257.379 | 2.063.493 | 12,4730% |
| 6 | BBNI | 2.508.046 | 16.230.211 | 15,4529% |
| 7 | BHIT | 98.145 | 118.307 | 82,9579% |
| 8 | BLTA | 106.505 | 915.340 | 11,6356% |
| 9 | BMTR | 347.789 | 1.899.239 | 18,3120% |
| 10 | CENT | 4.086 | 43.111 | 9,4779% |
| 11 | CMNP | 96.800 | 343.849 | 28,1519% |
| 12 | CNKO | 313 | 21.187 | 1,4773% |
| 13 | DNKS | 93.174 | 1.065.422 | 8,7453% |
| 14 | DSFI | (10.331) | 283.609 | -3,6427% |
| 15 | GGRM | 2.086.893 | 20.939.084 | 9,9665% |
| 16 | GJTL | 3.808.287 | 5.560.902 | 68,4833% |
| 17 | HMSP | 1.671.084 | 15.128.664 | 11,0458% |
| 18 | INAF | (59.826) | 687.984 | -8,6958% |
| 19 | INDF | 802.633 | 16.466.285 | 4,8744% |
| 20 | INDR | 33.376 | 2.634.827 | 1,2667% |
| 21 | ISAT | 336.252 | 6.766.982 | 4,9690% |
| 22 | INTP | 1.041.047 | 3.948.283 | 26,3671% |
| 23 | JIHD | 100.139 | 163.124 | 61,3883% |
| 24 | KAEF | 35.408 | 1.538.712 | 2,3011% |
| 25 | KLBF | 266.933 | 2.561.802 | 10,4197% |
| 26 | MEDC | 753.038 | 3.765.422 | 19,9988% |
| 27 | MLPL | 20.085 | 501.441 | 4,0055% |
| 28 | MPPA | 105.305 | 5.208.120 | 2,0219% |
| 29 | MTDL | (37.935) | 994.803 | -3,8133% |
| 30 | PBNB | 100.809 | 3.635.010 | 2,7733% |
| 31 | RALS | 299.680 | 3.262.393 | 9,1859% |
| 32 | RMBA | 100.780 | 4.770.686 | 2,1125% |
| 33 | RYAN | 1.474 | 40.276 | 3,6597% |
| 34 | SMCB | 502.455 | 1.978.932 | 25,3902% |
| 35 | SMGR | 268.761 | 5.177.273 | 5,1912% |
| 36 | TINS | 11.278 | 1.581.028 | 0,7133% |
| 37 | TLKM | 8.345.274 | 21.399.737 | 38,9971% |
| 38 | TSPC | 316.307 | 1.959.435 | 16,1428% |
| 39 | TURI | 73.515 | 2.444.867 | 3,0069% |
| 40 | UNTR | 300.616 | 6.881.887 | 4,3682% |
| 41 | UNVR | 978.249 | 7.015.181 | 13,9447% |

| DER Year 2000 | | | | |
|---------------|------|-------------------|--------------|------------|
| NO | CODE | TOTAL LIABILITIES | TOTAL EQUITY | DER |
| 1 | AALI | 1.267.640 | 1.072.764 | 118,1658% |
| 2 | ANTM | 756.998 | 1.750.307 | 43,2494% |
| 3 | ASGR | 643.539 | 208.019 | 309,3655% |
| 4 | ASII | 25.717.773 | 1.754.971 | 1465,4244% |
| 5 | AUTO | 1.203.718 | 564.060 | 213,4025% |
| 6 | BASS | 256.916 | 233.703 | 109,9327% |
| 7 | BMTR | 2.356.401 | 863.834 | 272,7840% |
| 8 | BRPT | 6.301.405 | 387.378 | 1626,6812% |
| 9 | BUDI | 835.322 | 150.145 | 556,3435% |
| 10 | CMNP | 887.136 | 786.599 | 112,7812% |
| 11 | CPIN | 1.318.164 | 657.997 | 200,3298% |
| 12 | DNKS | 321.252 | 160.560 | 200,0822% |
| 13 | FASW | 2.512.661 | 654.216 | 384,0721% |
| 14 | GGRM | 4.732.082 | 6.111.108 | 77,4341% |
| 15 | GJTL | 17.060.704 | -2.132.658 | -799,9737% |
| 16 | HMSP | 4.702.953 | 3.821.862 | 123,0540% |
| 17 | INDF | 9.495.917 | 3.098.713 | 306,4471% |
| 18 | INDR | 3.065.420 | 2.475.980 | 123,8063% |
| 19 | INKP | 32.335.863 | 22.798.995 | 141,8302% |
| 20 | ISAT | 3.955.575 | 3.358.909 | 117,7637% |
| 21 | JIHD | 3.330.291 | 691.404 | 481,6708% |
| 22 | KLBF | 1.569.347 | 188.494 | 832,5713% |
| 23 | KOMI | 47.414 | 539.132 | 8,7945% |
| 24 | LSIP | 1.932.428 | -533.275 | -362,3699% |
| 25 | LTLS | 354.026 | 346.405 | 102,2000% |
| 26 | MEDC | 1.039.513 | 3.331.054 | 31,2067% |
| 27 | MLPL | 518.297 | 990.607 | 52,3212% |
| 28 | MPPA | 1.251.296 | 1.694.227 | 73,8565% |
| 29 | MTDL | 177.502 | 221.669 | 80,0752% |
| 30 | RALS | 794.449 | 959.873 | 82,7661% |
| 31 | SMCB | 14.927.713 | -8.131.270 | -183,5840% |
| 32 | SMGR | 4.498.267 | 2.981.248 | 150,8854% |
| 33 | TINS | 460.277 | 1.601.661 | 28,7375% |
| 34 | TKIM | 15.485.888 | 5.250.344 | 294,9500% |
| 35 | TLKM | 17.109.764 | 13.687.643 | 125,0015% |
| 36 | TSPC | 375.023 | 1.053.291 | 35,6049% |
| 37 | UNTR | 488.159 | 568.885 | 85,8098% |

| DER Year 2001 | | | | |
|---------------|------|-------------------|--------------|------------|
| NO | CODE | TOTAL LIABILITIES | TOTAL EQUITY | DER |
| 1 | AALI | 1.326.070 | 1.050.951 | 126,1781% |
| 2 | ALFA | 300.382 | 1.290.808 | 23,2709% |
| 3 | ANTM | 629.579 | 1.919.725 | 32,7953% |
| 4 | ASGR | 593.659 | 243.978 | 243,3248% |
| 5 | ASII | 24.006.720 | 2.566.826 | 935,2687% |
| 6 | AUTO | 938.498 | 829.410 | 113,1525% |
| 7 | BMTR | 2.385.410 | 1.401.906 | 170,1548% |
| 8 | CMNP | 953.524 | 374.040 | 254,9257% |
| 9 | DSFI | 83.659 | 146.651 | 57,0463% |
| 10 | DYNA | 229.496 | 251.203 | 91,3588% |
| 11 | FASW | 1.984.601 | 836.461 | 237,2616% |
| 12 | GGRM | 5.249.932 | 8.198.192 | 64,0377% |
| 13 | GJTL | 18.523.380 | -3.392.543 | -546,0028% |
| 14 | HMSP | 5.308.973 | 4.161.567 | 127,5715% |
| 15 | INDF | 9.417.521 | 3.561.581 | 264,4197% |
| 16 | INDR | 3.378.232 | 2.316.725 | 145,8193% |
| 17 | ISAT | 11.608.997 | 10.729.703 | 108,1950% |
| 18 | JNTP | 9.166.932 | 2.763.088 | 331,7640% |
| 19 | KLBF | 1.656.542 | 220.774 | 750,3338% |
| 20 | MEDC | 1.028.169 | 4.330.768 | 23,7410% |
| 21 | MLIA | 5.932.432 | -1.369.748 | -433,1039% |
| 22 | MLPL | 587.269 | 1.026.939 | 57,1864% |
| 23 | MPPA | 1.022.691 | 1.709.743 | 59,8155% |
| 24 | MTDL | 227.187 | 310.332 | 73,2077% |
| 25 | MYOR | 697.468 | 627.522 | 111,1464% |
| 26 | RALS | 1.056.712 | 1.175.302 | 89,9098% |
| 27 | RMBA | 1.003.836 | 996.443 | 100,7419% |
| 28 | SMAR | 4.496.591 | -599.753 | -749,7405% |
| 29 | TINS | 429.135 | 1.492.816 | 28,7467% |
| 30 | TLKM | 23.146.705 | 9.323.575 | 248,2600% |
| 31 | TSPC | 393.343 | 1.270.581 | 30,9577% |
| 32 | ULTJ | 463.772 | 506.829 | 91,5046% |
| 33 | UNTR | 5.649.212 | 814.974 | 693,1770% |
| 34 | UNVR | 953.826 | 1.728.199 | 55,1919% |

| DER Year 2002 | | | | |
|---------------|------|-------------------|--------------|------------|
| NO | CODE | TOTAL LIABILITIES | TOTAL EQUITY | DER |
| 1 | AALI | 1.262.760 | 1.306.936 | 96,6199% |
| 2 | ANTM | 542.081 | 1.939.342 | 27,9518% |
| 3 | ASGR | 403.839 | 319.042 | 126,5786% |
| 4 | ASII | 19.687.044 | 6.498.561 | 302,9447% |
| 5 | AUTO | 784.417 | 1.047.092 | 74,9139% |
| 6 | BBNI | 117.392.554 | 8.230.603 | 1426,2935% |
| 7 | BHIT | 538.474 | 942.457 | 57,1351% |
| 8 | BLTA | 1.593.009 | 997.899 | 159,6363% |
| 9 | BMTR | 2.333.572 | 1.675.986 | 139,2358% |
| 10 | CENT | 9.334 | 64.653 | 14,4371% |
| 11 | CMNP | 760.149 | 469.463 | 161,9188% |
| 12 | CNKO | 4.849 | 235.195 | 2,0617% |
| 13 | DNKS | 383.222 | 277.727 | 137,9851% |
| 14 | DSFI | 88.151 | 140.695 | 62,6540% |
| 15 | GGRM | 5.743.002 | 9.709.701 | 59,1471% |
| 16 | GJTL | 11.985.818 | 458.346 | 2615,0153% |
| 17 | HMSP | 4.616.818 | 5.200.893 | 88,7697% |
| 18 | INAF | 419.592 | 390.436 | 107,4675% |
| 19 | INDF | 11.588.818 | 3.662.698 | 316,4011% |
| 20 | INDR | 2.820.089 | 2.017.659 | 139,7703% |
| 21 | ISAT | 11.399.063 | 10.603.402 | 107,5038% |
| 22 | INTP | 7.656.410 | 3.808.395 | 201,0403% |
| 23 | JHHD | 3.628.757 | 1.055.865 | 343,6762% |
| 24 | KAEF | 361.248 | 677.297 | 53,3367% |
| 25 | KLBF | 1.525.619 | 489.918 | 311,4029% |
| 26 | MEDC | 2.403.019 | 4.336.795 | 55,4100% |
| 27 | MLPL | 726.099 | 1.046.287 | 69,3977% |
| 28 | MPPA | 1.640.184 | 1.671.974 | 98,0987% |
| 29 | MTDL | 235.855 | 216.624 | 108,8776% |
| 30 | PNBN | 12.439.121 | 3.501.491 | 355,2521% |
| 31 | RALS | 952.806 | 1.338.862 | 71,1654% |
| 32 | RMBA | 976.813 | 1.095.089 | 89,1994% |
| 33 | RYAN | 13.639 | 62.425 | 21,8486% |
| 34 | SMCB | 5.205.296 | 2.508.495 | 207,5067% |
| 35 | SMGR | 3.667.590 | 3.271.648 | 112,1022% |
| 36 | TINS | 452.250 | 1.488.252 | 30,3880% |
| 37 | TLKM | 26.422.984 | 15.899.183 | 166,1908% |
| 38 | TSPC | 392.263 | 1.423.573 | 27,5548% |
| 39 | TURI | 590.418 | 420.848 | 140,2925% |
| 40 | UNTR | 4.998.625 | 1.097.809 | 455,3274% |
| 41 | UNVR | 1.072.105 | 2.019.748 | 53,0811% |

ROA Year 2000

| NO | CODE | NET PROFIT AFTER TAX | TOTAL ASSET | ROA |
|----|------|----------------------|-------------|------------|
| 1 | AALI | 70.371 | 2.383.202 | 2,9528% |
| 2 | ANTM | 383.155 | 2.516.337 | 15,2267% |
| 3 | ASGR | 16.844 | 851.558 | 1,9780% |
| 4 | ASII | (238.707) | 26.862.744 | -0,8886% |
| 5 | AUTO | 106.332 | 1.767.778 | 6,0150% |
| 6 | BASS | 40.357 | 490.619 | 8,2257% |
| 7 | BMTR | 286.453 | 3.496.777 | 8,1919% |
| 8 | BRPT | (1.024.335) | 6.688.783 | -15,3142% |
| 9 | BUDI | (78.779) | 985.467 | -7,9941% |
| 10 | CMNP | 14.393 | 1.229.612 | 1,1705% |
| 11 | CPIN | 129.307 | 2.015.001 | 6,4172% |
| 12 | DNKS | 45.553 | 481.812 | 9,4545% |
| 13 | FASW | (130.137) | 3.166.878 | -4,1093% |
| 14 | GGRM | 2.243.215 | 10.843.195 | 20,6878% |
| 15 | GJTL | (3.073.119) | 14.928.046 | -20,5862% |
| 16 | HMSP | 1.013.897 | 8.524.815 | 11,8935% |
| 17 | INDF | 646.172 | 12.554.630 | 5,1469% |
| 18 | INDR | 192.984 | 647.070 | 29,8243% |
| 19 | INKP | (3.844.553) | 55.134.858 | -6,9730% |
| 20 | ISAT | 1.642.125 | 7.314.484 | 22,4503% |
| 21 | JIHD | (347.810) | 4.709.898 | -7,3847% |
| 22 | KLBF | (28.359) | 1.757.841 | -1,6133% |
| 23 | KOMI | 146.920 | 586.546 | 25,0483% |
| 24 | LSIP | (779.525) | 1.399.173 | -55,7133% |
| 25 | LTLS | 26.009 | 700.431 | 3,7133% |
| 26 | MEDC | 572.329 | 4.370.568 | 13,0951% |
| 27 | MLPL | 126.633 | 1.508.904 | 8,3924% |
| 28 | MPPA | 283.060 | 1.945.523 | 14,5493% |
| 29 | MTDL | 40.816 | 399.171 | 10,2252% |
| 30 | RALS | 257.194 | 1.754.322 | 14,6606% |
| 31 | SMCB | (6.915.655) | 6.796.443 | -101,7540% |
| 32 | SMGR | 342.763 | 7.502.821 | 4,5685% |
| 33 | TINS | 331.567 | 2.061.938 | 16,0804% |
| 34 | TKIM | (3.242.832) | 20.736.232 | -15,6385% |
| 35 | TLKM | 2.403.712 | 32.018.940 | 7,5072% |
| 36 | TSPC | 347.787 | 1.428.314 | 24,3495% |
| 37 | UNTR | 6.130 | 5.450.044 | 0,1125% |

| ROA Year 2001 | | | | |
|---------------|------|----------------------|-------------|-----------|
| NO | CODE | NET PROFIT AFTER TAX | TOTAL ASSET | ROA |
| 1 | AALI | 61.819 | 2.412.854 | 2,5621% |
| 2 | ALFA | 26.471 | 591.190 | 4,4776% |
| 3 | ANTM | 358.155 | 2.555.511 | 14,0150% |
| 4 | ASGR | 26.673 | 837.637 | 3,1843% |
| 5 | ASII | 844.511 | 26.573.546 | 3,1780% |
| 6 | AUTO | 255.672 | 1.767.868 | 14,4622% |
| 7 | BMTR | 343.970 | 3.787.316 | 9,0822% |
| 8 | CMNP | (406.436) | 1.327.564 | -30,6152% |
| 9 | DSFI | 17.411 | 230.310 | 7,5598% |
| 10 | DYNA | 33.160 | 480.699 | 6,8983% |
| 11 | FASW | 182.245 | 2.821.062 | 6,4602% |
| 12 | GGRM | 2.087.361 | 13.448.124 | 15,5216% |
| 13 | GJTL | (1.234.185) | 15.130.837 | -8,1568% |
| 14 | HMSP | 955.413 | 9.470.540 | 10,0883% |
| 15 | INDF | 746.330 | 13.098.426 | 5,6979% |
| 16 | INDR | (366.392) | 5.694.957 | -6,4336% |
| 17 | ISAT | 1.452.795 | 22.348.700 | 6,5006% |
| 18 | INTP | (63.129) | 11.930.019 | -0,5292% |
| 19 | KLBF | 32.665 | 1.877.316 | 1,7400% |
| 20 | MEDC | 704.519 | 5.358.937 | 13,1466% |
| 21 | MLIA | (446.017) | 4.562.684 | -9,7753% |
| 22 | MLPL | 157.935 | 1.648.120 | 9,5827% |
| 23 | MPPA | 101.295 | 2.732.434 | 3,7071% |
| 24 | MTDL | 106.445 | 537.519 | 19,8030% |
| 25 | MYOR | 31.136 | 1.324.990 | 2,3499% |
| 26 | RALS | 320.077 | 2.232.014 | 14,3403% |
| 27 | RMBA | 236.556 | 2.001.056 | 11,8216% |
| 28 | SMAR | (600.666) | 3.896.838 | -15,4142% |
| 29 | TINS | 36.775 | 1.921.951 | 1,9134% |
| 30 | TLKM | 425.110 | 32.470.280 | 1,3092% |
| 31 | TSPC | 316.927 | 1.663.925 | 19,0470% |
| 32 | ULTJ | 30.396 | 970.601 | 3,1317% |
| 33 | UNTR | 238.009 | 6.464.186 | 3,6820% |
| 34 | UNVR | 886.944 | 2.682.025 | 33,0699% |

ROA Year 2002

| NO | CODE | NET PROFIT AFTER TAX | TOTAL ASSET | ROA |
|----|------|----------------------|-------------|----------|
| 1 | AALI | 229.498 | 2.611.048 | 8,7895% |
| 2 | ANTM | 202.023 | 2.487.110 | 8,1228% |
| 3 | ASGR | 71.738 | 722.881 | 9,9239% |
| 4 | ASII | 3.636.608 | 26.185.605 | 13,8878% |
| 5 | AUTO | 257.379 | 1.831.509 | 14,0528% |
| 6 | BBNI | 2.508.046 | 125.623.157 | 1,9965% |
| 7 | BHIT | 98.145 | 1.480.931 | 6,6273% |
| 8 | BLTA | 106.505 | 2.590.908 | 4,1107% |
| 9 | BMTR | 347.789 | 4.009.558 | 8,6740% |
| 10 | CENT | 4.086 | 73.988 | 5,5225% |
| 11 | CMNP | 96.800 | 1.229.612 | 7,8724% |
| 12 | CNKO | 313 | 240.044 | 1,0000% |
| 13 | DNKS | 93.174 | 660.959 | 14,0968% |
| 14 | DSFI | (10.331) | 228.846 | -4,5144% |
| 15 | GGRM | 2.086.893 | 15.452.703 | 13,5050% |
| 16 | GJTL | 3.808.287 | 12.444.164 | 30,6030% |
| 17 | HMSP | 1.671.084 | 9.817.074 | 17,0222% |
| 18 | INAF | (59.826) | 810.028 | -7,3857% |
| 19 | INDF | 802.633 | 15.251.516 | 5,2626% |
| 20 | INDR | 33.376 | 4.837.748 | 0,6899% |
| 21 | ISAT | 336.252 | 22.002.465 | 1,5282% |
| 22 | INTP | 1.041.047 | 11.464.805 | 9,0804% |
| 23 | JIHD | 100.139 | 4.684.622 | 2,1376% |
| 24 | KAEF | 35.408 | 1.038.545 | 3,4094% |
| 25 | KLBF | 266.933 | 2.015.538 | 13,2438% |
| 26 | MEDC | 753.038 | 6.739.814 | 11,1730% |
| 27 | MLPL | 20.085 | 1.772.387 | 1,1332% |
| 28 | MPPA | 105.305 | 3.312.158 | 3,1793% |
| 29 | MTDL | (37.935) | 452.479 | -8,3838% |
| 30 | PNBN | 100.809 | 15.940.612 | 0,6324% |
| 31 | RALS | 299.680 | 2.291.668 | 13,0769% |
| 32 | RMBA | 100.780 | 2.072.801 | 4,8620% |
| 33 | RYAN | 1.474 | 76.065 | 1,9378% |
| 34 | SMCB | 502.455 | 7.713.790 | 6,5137% |
| 35 | SMGR | 268.761 | 6.939.238 | 3,8731% |
| 36 | TINS | 11.278 | 1.940.502 | 0,5812% |
| 37 | TLKM | 8.345.274 | 42.322.167 | 19,7184% |
| 38 | TSPC | 316.307 | 1.816.536 | 17,4126% |
| 39 | TURI | 73.515 | 1.111.266 | 6,6154% |
| 40 | UNTR | 300.616 | 6.096.434 | 4,9310% |
| 41 | UNVR | 978.249 | 3.091.853 | 31,6396% |

LIST OF STOCK PRICE DAY -5 IN YEAR 2000

| | | | | | | | | | | | |
|-------------|----------|--------|-------|-------------|----------|--------|-------|-------------|----------|--------|------|
| -5 | 03□07□00 | Senin | 565 | -5 | 27□07□00 | Kamis | 455 | -5 | 20□04□00 | Kamis | 650 |
| -4 | 04□07□00 | Selasa | 575 | -4 | 28□07□00 | Jumat | 470 | -4 | 24□04□00 | Senin | 675 |
| -3 | 05□07□00 | Rabu | 565 | -3 | 01□03□00 | Rabu | 975 | -3 | 25□04□00 | Selasa | 625 |
| -2 | 06□07□00 | Kamis | 560 | -2 | 02□03□00 | Kamis | 900 | -2 | 26□04□00 | Rabu | 625 |
| -1 | 07□07□00 | Jumat | 510 | -1 | 03□03□00 | Jumat | 900 | -1 | 27□04□00 | Kamis | 650 |
| SMCB | 10□07□00 | Senin | 545 | JIHD | 06□03□00 | Senin | 975 | MLPL | 28□04□00 | Jumat | 650 |
| -5 | 10□04□00 | Senin | 7400 | -5 | 20□04□00 | Kamis | 875 | -5 | 25□05□00 | Kamis | 725 |
| -4 | 11□04□00 | Selasa | 7300 | -4 | 24□04□00 | Senin | 875 | -4 | 26□05□00 | Jumat | 700 |
| -3 | 12□04□00 | Rabu | 7350 | -3 | 25□04□00 | Selasa | 800 | -3 | 29□05□00 | Senin | 625 |
| -2 | 13□04□00 | Kamis | 7300 | -2 | 26□04□00 | Rabu | 800 | -2 | 30□05□00 | Selasa | 600 |
| -1 | 14□04□00 | Jumat | 7200 | -1 | 27□04□00 | Kamis | 800 | -1 | 31□05□00 | Rabu | 600 |
| UNTR | 17□04□00 | Senin | 6775 | DNKS | 28□04□00 | Jumat | 800 | ASGR | 02□06□00 | Jumat | 575 |
| -5 | 25□04□00 | Selasa | 1550 | -5 | 20□04□00 | Kamis | 3325 | -5 | 27□04□00 | Kamis | 650 |
| -4 | 26□04□00 | Rabu | 1600 | -4 | 24□04□00 | Senin | 3350 | -4 | 28□04□00 | Jumat | 750 |
| -3 | 27□04□00 | Kamis | 1525 | -3 | 25□04□00 | Selasa | 3225 | -3 | 01□05□00 | Senin | 725 |
| -2 | 28□04□00 | Jumat | 1475 | -2 | 26□04□00 | Rabu | 3250 | -2 | 02□05□00 | Selasa | 725 |
| -1 | 01□05□00 | Senin | 1525 | -1 | 27□04□00 | Kamis | 3250 | -1 | 03□05□00 | Rabu | 700 |
| TKIM | 02□05□00 | Selasa | 1500 | ASII | 28□04□00 | Jumat | 3200 | GJTL | 04□05□00 | Kamis | 725 |
| -5 | 20□04□00 | Kamis | 1000 | -5 | 25□04□00 | Selasa | 2250 | -5 | 26□04□00 | Rabu | 925 |
| -4 | 24□04□00 | Senin | 1025 | -4 | 26□04□00 | Rabu | 2300 | -4 | 27□04□00 | Kamis | 925 |
| -3 | 25□04□00 | Selasa | 975 | -3 | 27□04□00 | Kamis | 2350 | -3 | 28□04□00 | Jumat | 925 |
| -2 | 26□04□00 | Rabu | 950 | -2 | 28□04□00 | Jumat | 2375 | -2 | 01□05□00 | Senin | 900 |
| -1 | 27□04□00 | Kamis | 925 | -1 | 01□05□00 | Senin | 2325 | -1 | 02□05□00 | Selasa | 925 |
| MTDL | 28□04□00 | Jumat | 925 | INKP | 02□05□00 | Selasa | 2400 | INDR | 03□05□00 | Rabu | 950 |
| -5 | 20□04□00 | Kamis | 11100 | -5 | 14□04□00 | Jumat | 12800 | -5 | 19□04□00 | Rabu | 7750 |
| -4 | 24□04□00 | Senin | 11375 | -4 | 17□04□00 | Senin | 11800 | -4 | 20□04□00 | Kamis | 7900 |
| -3 | 25□04□00 | Selasa | 11275 | -3 | 18□04□00 | Selasa | 11825 | -3 | 24□04□00 | Senin | 7900 |
| -2 | 26□04□00 | Rabu | 11325 | -2 | 19□04□00 | Rabu | 11525 | -2 | 25□04□00 | Selasa | 7900 |
| -1 | 27□04□00 | Kamis | 11300 | -1 | 20□04□00 | Kamis | 11475 | -1 | 26□04□00 | Rabu | 8125 |
| HMSP | 28□04□00 | Jumat | 11475 | GGRM | 24□04□00 | Senin | 11850 | SMGR | 27□04□00 | Kamis | 8500 |
| -5 | 20□04□00 | Kamis | 3150 | -5 | 24□04□00 | Senin | 775 | -5 | 20□04□00 | Kamis | 900 |
| -4 | 24□04□00 | Senin | 3175 | -4 | 25□04□00 | Selasa | 750 | -4 | 24□04□00 | Senin | 875 |
| -3 | 25□04□00 | Selasa | 3175 | -3 | 26□04□00 | Rabu | 725 | -3 | 25□04□00 | Selasa | 900 |
| -2 | 26□04□00 | Rabu | 3175 | -2 | 27□04□00 | Kamis | 725 | -2 | 26□04□00 | Rabu | 900 |
| -1 | 27□04□00 | Kamis | 3300 | -1 | 28□04□00 | Jumat | 750 | -1 | 27□04□00 | Kamis | 925 |
| CPIN | 28□04□00 | Jumat | 3200 | KLBF | 01□05□00 | Senin | 725 | MPPA | 28□04□00 | Jumat | 925 |
| -5 | 20□04□00 | Kamis | 375 | -5 | 19□04□00 | Rabu | 3950 | -5 | 20□04□00 | Kamis | 3700 |
| -4 | 24□04□00 | Senin | 400 | -4 | 20□04□00 | Kamis | 3950 | -4 | 24□04□00 | Senin | 3750 |
| -3 | 25□04□00 | Selasa | 375 | -3 | 24□04□00 | Senin | 4025 | -3 | 25□04□00 | Selasa | 3675 |
| -2 | 26□04□00 | Rabu | 375 | -2 | 25□04□00 | Selasa | 4000 | -2 | 26□04□00 | Rabu | 3650 |
| -1 | 27□04□00 | Kamis | 375 | -1 | 26□04□00 | Rabu | 3975 | -1 | 27□04□00 | Kamis | 3700 |
| BRPT | 28□04□00 | Jumat | 375 | TSPC | 27□04□00 | Kamis | 4075 | MEDC | 28□04□00 | Jumat | 3700 |
| -5 | 21□03□00 | Selasa | 6125 | -5 | 20□04□00 | Kamis | 10325 | -5 | 24□05□00 | Rabu | 375 |
| -4 | 22□03□00 | Rabu | 6100 | -4 | 24□04□00 | Senin | 10525 | -4 | 25□05□00 | Kamis | 350 |
| -3 | 23□03□00 | Kamis | 6075 | -3 | 25□04□00 | Selasa | 10475 | -3 | 26□05□00 | Jumat | 350 |
| -2 | 24□03□00 | Jumat | 6000 | -2 | 26□04□00 | Rabu | 11000 | -2 | 29□05□00 | Senin | 325 |
| -1 | 27□03□00 | Senin | 5875 | -1 | 27□04□00 | Kamis | 10675 | -1 | 30□05□00 | Selasa | 375 |

| | | | | | | | | | | | |
|-------------|----------|--------|------|-------------|----------|--------|-------|-------------|----------|--------|------|
| INDF | 28□03□00 | Selasa | 6000 | ISAT | 28□04□00 | Jumat | 10475 | FASW | 31□05□00 | Rabu | 325 |
| -5 | 20□04□00 | Kamis | 650 | -5 | 20□04□00 | Kamis | 575 | -5 | 00□01□00 | -- | -- |
| -4 | 24□04□00 | Senin | 650 | -4 | 24□04□00 | Senin | 575 | -4 | 00□01□00 | -- | -- |
| -3 | 25□04□00 | Selasa | 600 | -3 | 25□04□00 | Selasa | 550 | -3 | 00□01□00 | -- | -- |
| -2 | 26□04□00 | Rabu | 575 | -2 | 26□04□00 | Rabu | 525 | -2 | 00□01□00 | -- | -- |
| -1 | 27□04□00 | Kamis | 575 | -1 | 27□04□00 | Kamis | 525 | -1 | 00□01□00 | -- | -- |
| CMNP | 28□04□00 | Jumat | 575 | BUDI | 28□04□00 | Jumat | 550 | TINS | 01□03□00 | Rabu | 3300 |
| -5 | 24□04□00 | Senin | 1250 | -5 | 03□04□00 | Senin | 1675 | -5 | 27□07□00 | Kamis | 1430 |
| -4 | 25□04□00 | Selasa | 1150 | -4 | 05□04□00 | Rabu | 1600 | -4 | 28□07□00 | Jumat | 1420 |
| -3 | 26□04□00 | Rabu | 1175 | -3 | 07□04□00 | Jumat | 1650 | -3 | 01□03□00 | Rabu | 3525 |
| -2 | 27□04□00 | Kamis | 1175 | -2 | 10□04□00 | Senin | 1625 | -2 | 02□03□00 | Kamis | 3325 |
| -1 | 28□04□00 | Jumat | 1200 | -1 | 11□04□00 | Selasa | 1625 | -1 | 03□03□00 | Jumat | 3400 |
| BMTR | 01□05□00 | Senin | 1175 | KOMI | 12□04□00 | Rabu | 1600 | TLKM | 06□03□00 | Senin | 3525 |
| -5 | 20□04□00 | Kamis | 850 | -5 | 24□04□00 | Senin | 4350 | -5 | 06□03□00 | Senin | 1175 |
| -4 | 24□04□00 | Senin | 850 | -4 | 25□04□00 | Selasa | 4300 | -4 | 07□03□00 | Selasa | 1150 |
| -3 | 25□04□00 | Selasa | 825 | -3 | 26□04□00 | Rabu | 4150 | -3 | 08□03□00 | Rabu | 1150 |
| -2 | 26□04□00 | Rabu | 850 | -2 | 27□04□00 | Kamis | 4100 | -2 | 09□03□00 | Kamis | 1150 |
| -1 | 27□04□00 | Kamis | 825 | -1 | 28□04□00 | Jumat | 4025 | -1 | 10□03□00 | Jumat | 1175 |
| LSIP | 28□04□00 | Jumat | 850 | RALS | 01□05□00 | Senin | 4050 | ANTM | 13□03□00 | Senin | 1175 |
| -5 | 20□04□00 | Kamis | 600 | -5 | 24□03□00 | Jumat | 1800 | -5 | 20□04□00 | Kamis | 2025 |
| -4 | 24□04□00 | Senin | 575 | -4 | 27□03□00 | Senin | 1775 | -4 | 24□04□00 | Senin | 2000 |
| -3 | 25□04□00 | Selasa | 575 | -3 | 28□03□00 | Selasa | 1750 | -3 | 25□04□00 | Selasa | 2000 |
| -2 | 26□04□00 | Rabu | 550 | -2 | 29□03□00 | Rabu | 1775 | -2 | 26□04□00 | Rabu | 2000 |
| -1 | 27□04□00 | Kamis | 575 | -1 | 30□03□00 | Kamis | 1725 | -1 | 27□04□00 | Kamis | 2000 |
| LTLS | 28□04□00 | Jumat | 550 | AALI | 03□04□00 | Senin | 1725 | AUTO | 28□04□00 | Jumat | 2025 |
| -5 | 07□04□00 | Jumat | 2775 | | | | | | | | |
| -4 | 10□04□00 | Senin | 2700 | | | | | | | | |
| -3 | 11□04□00 | Selasa | 2800 | | | | | | | | |
| -2 | 12□04□00 | Rabu | 2825 | | | | | | | | |
| -1 | 13□04□00 | Kamis | 2875 | | | | | | | | |
| BASS | 14□04□00 | Jumat | 2950 | | | | | | | | |

LIST OF STOCK PRICE DAY -5 IN YEAR 2001

| | | | | | | | | | | | |
|-------------|----------|--------|-------|-------------|----------|--------|-------|-------------|----------|--------|-----|
| -5 | 23□04□01 | Senin | 15200 | -5 | 23□04□01 | Senin | 260 | -5 | 11□04□01 | Rabu | 210 |
| -4 | 24□04□01 | Selasa | 15200 | -4 | 24□04□01 | Selasa | 260 | -4 | 12□04□01 | Kamis | 215 |
| -3 | 25□04□01 | Rabu | 15300 | -3 | 25□04□01 | Rabu | 275 | -3 | 16□04□01 | Senin | 210 |
| -2 | 26□04□01 | Kamis | 15300 | -2 | 26□04□01 | Kamis | 275 | -2 | 17□04□01 | Selasa | 200 |
| -1 | 27□04□01 | Jumat | 15200 | -1 | 27□04□01 | Jumat | 285 | -1 | 18□04□01 | Rabu | 195 |
| UNVR | 30□04□01 | Senin | 15300 | UNTR | 30□04□01 | Senin | 295 | ASGR | 19□04□01 | Kamis | 175 |
| | | | | | | | | | | | |
| -5 | 10□04□01 | Selasa | 235 | -5 | 23□04□01 | Senin | 1000 | -5 | 23□04□01 | Senin | 115 |
| -4 | 11□04□01 | Rabu | 235 | -4 | 24□04□01 | Selasa | 1075 | -4 | 24□04□01 | Selasa | 120 |
| -3 | 12□04□01 | Kamis | 235 | -3 | 25□04□01 | Rabu | 1075 | -3 | 25□04□01 | Rabu | 120 |
| -2 | 16□04□01 | Senin | 235 | -2 | 26□04□01 | Kamis | 1025 | -2 | 26□04□01 | Kamis | 115 |
| -1 | 17□04□01 | Selasa | 225 | -1 | 27□04□01 | Jumat | 1075 | -1 | 27□04□01 | Jumat | 120 |
| MLPL | 18□04□01 | Rabu | 220 | INTP | 30□04□01 | Senin | 1100 | RMBA | 30□04□01 | Senin | 120 |
| | | | | | | | | | | | |
| -5 | 20□04□01 | Jumat | 1150 | -5 | 12□04□01 | Kamis | 325 | -5 | 20□04□01 | Jumat | 210 |
| -4 | 23□04□01 | Senin | 1150 | -4 | 16□04□01 | Senin | 315 | -4 | 23□04□01 | Senin | 220 |
| -3 | 24□04□01 | Selasa | 1175 | -3 | 17□04□01 | Selasa | 300 | -3 | 24□04□01 | Selasa | 225 |
| -2 | 25□04□01 | Rabu | 1275 | -2 | 18□04□01 | Rabu | 280 | -2 | 25□04□01 | Rabu | 250 |
| -1 | 26□04□01 | Kamis | 1200 | -1 | 19□04□01 | Kamis | 255 | -1 | 26□04□01 | Kamis | 260 |
| ASII | 27□04□01 | Jumat | 1300 | MTDL | 20□04□01 | Jumat | 240 | ULTJ | 27□04□01 | Jumat | 275 |
| | | | | | | | | | | | |
| -5 | 05□06□01 | Selasa | 240 | -5 | 24□04□01 | Selasa | 410 | -5 | 20□04□01 | Jumat | 415 |
| -4 | 06□06□01 | Rabu | 240 | -4 | 25□04□01 | Rabu | 415 | -4 | 23□04□01 | Senin | 420 |
| -3 | 07□06□01 | Kamis | 235 | -3 | 26□04□01 | Kamis | 415 | -3 | 24□04□01 | Selasa | 410 |
| -2 | 08□06□01 | Jumat | 240 | -2 | 27□04□01 | Jumat | 405 | -2 | 25□04□01 | Rabu | 415 |
| -1 | 11□06□01 | Senin | 240 | -1 | 30□04□01 | Senin | 425 | -1 | 26□04□01 | Kamis | 415 |
| GJTL | 12□06□01 | Selasa | 245 | MYOR | 01□05□01 | Selasa | 440 | INDR | 27□04□01 | Jumat | 415 |
| | | | | | | | | | | | |
| -5 | 23□04□01 | Senin | 11250 | -5 | 22□03□01 | Kamis | 11000 | -5 | 23□04□01 | Senin | 495 |
| -4 | 24□04□01 | Selasa | 11200 | -4 | 23□03□01 | Jumat | 11700 | -4 | 24□04□01 | Selasa | 505 |
| -3 | 25□04□01 | Rabu | 11450 | -3 | 27□03□01 | Selasa | 12050 | -3 | 25□04□01 | Rabu | 500 |
| -2 | 26□04□01 | Kamis | 11550 | -2 | 28□03□01 | Rabu | 12550 | -2 | 26□04□01 | Kamis | 500 |
| -1 | 27□04□01 | Jumat | 11700 | -1 | 29□03□01 | Kamis | 12950 | -1 | 27□04□01 | Jumat | 475 |
| HMSP | 30□04□01 | Senin | 12450 | GGRM | 30□03□01 | Jumat | 12950 | DYNA | 30□04□01 | Senin | 500 |
| | | | | | | | | | | | |
| -5 | 23□04□01 | Senin | 200 | -5 | 08□06□01 | Jumat | 1050 | -5 | 23□04□01 | Senin | 400 |
| -4 | 24□04□01 | Selasa | 195 | -4 | 11□06□01 | Senin | 1000 | -4 | 24□04□01 | Selasa | 400 |
| -3 | 25□04□01 | Rabu | 195 | -3 | 12□06□01 | Selasa | 1000 | -3 | 25□04□01 | Rabu | 400 |
| -2 | 26□04□01 | Kamis | 195 | -2 | 13□06□01 | Rabu | 1000 | -2 | 26□04□01 | Kamis | 400 |
| -1 | 27□04□01 | Jumat | 205 | -1 | 14□06□01 | Kamis | 975 | -1 | 27□04□01 | Jumat | 400 |
| KLBF | 30□04□01 | Senin | 220 | SMAR | 15□06□01 | Jumat | 975 | MPPA | 30□04□01 | Senin | 405 |
| | | | | | | | | | | | |
| -5 | 19□04□01 | Kamis | 255 | -5 | 23□03□01 | Jumat | 2825 | -5 | 18□05□01 | Jumat | 800 |
| -4 | 20□04□01 | Jumat | 250 | -4 | 27□03□01 | Selasa | 2750 | -4 | 21□05□01 | Senin | 775 |
| -3 | 23□04□01 | Senin | 250 | -3 | 28□03□01 | Rabu | 2700 | -3 | 22□05□01 | Selasa | 800 |
| -2 | 24□04□01 | Selasa | 245 | -2 | 29□03□01 | Kamis | 2775 | -2 | 23□05□01 | Rabu | 800 |
| -1 | 25□04□01 | Rabu | 245 | -1 | 30□03□01 | Jumat | 2750 | -1 | 25□05□01 | Jumat | 800 |
| MLIA | 26□04□01 | Kamis | 245 | TSPC | 02□04□01 | Senin | 2675 | MEDC | 28□05□01 | Senin | 800 |

| | | | | | | | | | | | |
|-------------|----------|--------|------|-------------|----------|--------|------|-------------|----------|--------|------|
| -5 | 20□04□01 | Jumat | 775 | -5 | 20□04□01 | Jumat | 7850 | -5 | 26□04□01 | Kamis | 375 |
| -4 | 23□04□01 | Senin | 750 | -4 | 23□04□01 | Senin | 8000 | -4 | 27□04□01 | Jumat | 370 |
| -3 | 24□04□01 | Selasa | 750 | -3 | 24□04□01 | Selasa | 7950 | -3 | 30□04□01 | Senin | 380 |
| -2 | 25□04□01 | Rabu | 750 | -2 | 25□04□01 | Rabu | 8150 | -2 | 01□05□01 | Selasa | 390 |
| -1 | 26□04□01 | Kamis | 750 | -1 | 26□04□01 | Kamis | 8100 | -1 | 02□05□01 | Rabu | 395 |
| INDF | 27□04□01 | Jumat | 750 | ISAT | 27□04□01 | Jumat | 7900 | FASW | 03□05□01 | Kamis | 395 |
| | | | | | | | | | | | |
| -5 | 23□04□01 | Senin | 385 | -5 | 23□04□01 | Senin | 950 | -5 | 23□04□01 | Senin | 2250 |
| -4 | 24□04□01 | Selasa | 385 | -4 | 24□04□01 | Selasa | 925 | -4 | 24□04□01 | Selasa | 2275 |
| -3 | 25□04□01 | Rabu | 390 | -3 | 25□04□01 | Rabu | 925 | -3 | 25□04□01 | Rabu | 2350 |
| -2 | 26□04□01 | Kamis | 385 | -2 | 26□04□01 | Kamis | 925 | -2 | 26□04□01 | Kamis | 2300 |
| -1 | 27□04□01 | Jumat | 395 | -1 | 27□04□01 | Jumat | 950 | -1 | 27□04□01 | Jumat | 2300 |
| CMNP | 30□04□01 | Senin | 405 | BMTR | 30□04□01 | Senin | 975 | TLKM | 30□04□01 | Senin | 2400 |
| | | | | | | | | | | | |
| -5 | 21□02□01 | Rabu | 1700 | -5 | 24□04□01 | Selasa | 2375 | -5 | 03□04□01 | Selasa | 800 |
| -4 | 22□02□01 | Kamis | 1700 | -4 | 25□04□01 | Rabu | 2400 | -4 | 04□04□01 | Rabu | 800 |
| -3 | 23□02□01 | Jumat | 1800 | -3 | 26□04□01 | Kamis | 2500 | -3 | 05□04□01 | Kamis | 775 |
| -2 | 26□02□01 | Senin | 1800 | -2 | 27□04□01 | Jumat | 2525 | -2 | 06□04□01 | Jumat | 800 |
| -1 | 27□02□01 | Selasa | 1825 | -1 | 30□04□01 | Senin | 2625 | -1 | 09□04□01 | Senin | 850 |
| TINS | 28□02□01 | Rabu | 1775 | RALS | 01□05□01 | Selasa | 2575 | ANTM | 10□04□01 | Selasa | 850 |
| | | | | | | | | | | | |
| -5 | 06□04□01 | Jumat | 575 | -5 | 10□04□01 | Selasa | 1375 | -5 | 17□04□01 | Selasa | 625 |
| -4 | 09□04□01 | Senin | 575 | -4 | 11□04□01 | Rabu | 1325 | -4 | 18□04□01 | Rabu | 575 |
| -3 | 10□04□01 | Selasa | 575 | -3 | 12□04□01 | Kamis | 1350 | -3 | 19□04□01 | Kamis | 600 |
| -2 | 11□04□01 | Rabu | 575 | -2 | 16□04□01 | Senin | 1300 | -2 | 20□04□01 | Jumat | 575 |
| -1 | 12□04□01 | Kamis | 575 | -1 | 17□04□01 | Selasa | 1300 | -1 | 23□04□01 | Senin | 575 |
| AALI | 16□04□01 | Senin | 575 | AUTO | 18□04□01 | Rabu | 1300 | DSFI | 24□04□01 | Selasa | 575 |

| | | | |
|-------------|----------|--------|------|
| -5 | 18□04□01 | Rabu | 1225 |
| -4 | 19□04□01 | Kamis | 1200 |
| -3 | 20□04□01 | Jumat | 1150 |
| -2 | 23□04□01 | Senin | 1100 |
| -1 | 24□04□01 | Selasa | 1125 |
| ALFA | 25□04□01 | Rabu | 1125 |

LIST OF STOCK PRICE DAY -5 IN YEAR 2002

| | | | | | | | | | | | |
|-------------|----------|--------|------|-------------|----------|--------|-------|-------------|----------|--------|-------|
| -5 | 22□03□02 | Jumat | 330 | -5 | 22□04□02 | Senin | 23900 | -5 | 18□03□02 | Senin | 875 |
| -4 | 25□03□02 | Senin | 325 | -4 | 23□04□02 | Selasa | 23700 | -4 | 19□03□02 | Selasa | 875 |
| -3 | 26□03□02 | Selasa | 325 | -3 | 24□04□02 | Rabu | 23500 | -3 | 20□03□02 | Rabu | 850 |
| -2 | 27□03□02 | Rabu | 320 | -2 | 25□04□02 | Kamis | 23200 | -2 | 21□03□02 | Kamis | 875 |
| -1 | 28□03□02 | Kamis | 320 | -1 | 26□04□02 | Jumat | 23050 | -1 | 22□03□02 | Jumat | 875 |
| SMCB | 01□04□02 | Senin | 320 | UNVR | 29□04□02 | Senin | 22800 | JHD | 25□03□02 | Senin | 875 |
| -5 | 23□04□02 | Selasa | 625 | -5 | 23□04□02 | Selasa | 575 | -5 | 23□04□02 | Selasa | 345 |
| -4 | 24□04□02 | Rabu | 600 | -4 | 24□04□02 | Rabu | 600 | -4 | 24□04□02 | Rabu | 355 |
| -3 | 25□04□02 | Kamis | 600 | -3 | 25□04□02 | Kamis | 625 | -3 | 25□04□02 | Kamis | 350 |
| -2 | 26□04□02 | Jumat | 575 | -2 | 26□04□02 | Jumat | 600 | -2 | 26□04□02 | Jumat | 350 |
| -1 | 29□04□02 | Senin | 550 | -1 | 29□04□02 | Senin | 550 | -1 | 29□04□02 | Senin | 340 |
| PNBN | 30□04□02 | Selasa | 525 | UNTR | 30□04□02 | Selasa | 550 | MLPL | 30□04□02 | Selasa | 345 |
| -5 | 16□04□02 | Selasa | 725 | -5 | 12□04□02 | Jumat | 520 | -5 | 22□04□02 | Senin | 255 |
| -4 | 17□04□02 | Rabu | 700 | -4 | 15□04□02 | Senin | 550 | -4 | 23□04□02 | Selasa | 255 |
| -3 | 18□04□02 | Kamis | 675 | -3 | 16□04□02 | Selasa | 550 | -3 | 24□04□02 | Rabu | 255 |
| -2 | 19□04□02 | Jumat | 700 | -2 | 17□04□02 | Rabu | 500 | -2 | 25□04□02 | Kamis | 255 |
| -1 | 22□04□02 | Senin | 700 | -1 | 18□04□02 | Kamis | 500 | -1 | 26□04□02 | Jumat | 255 |
| DNKS | 23□04□02 | Selasa | 725 | ASGR | 19□04□02 | Jumat | 525 | RMBA | 29□04□02 | Senin | 250 |
| -5 | 19□04□02 | Jumat | 925 | -5 | 23□04□02 | Selasa | 825 | -5 | 23□04□02 | Selasa | 3850 |
| -4 | 22□04□02 | Senin | 925 | -4 | 24□04□02 | Rabu | 800 | -4 | 24□04□02 | Rabu | 3900 |
| -3 | 23□04□02 | Selasa | 950 | -3 | 25□04□02 | Kamis | 800 | -3 | 25□04□02 | Kamis | 3875 |
| -2 | 24□04□02 | Rabu | 925 | -2 | 26□04□02 | Jumat | 750 | -2 | 26□04□02 | Jumat | 3825 |
| -1 | 25□04□02 | Kamis | 925 | -1 | 29□04□02 | Senin | 725 | -1 | 29□04□02 | Senin | 3675 |
| INTP | 26□04□02 | Jumat | 900 | BLTA | 30□04□02 | Selasa | 775 | ASII | 30□04□02 | Selasa | 3900 |
| -5 | 15□05□02 | Rabu | 230 | -5 | 10□07□02 | Rabu | 280 | -5 | 15□04□02 | Senin | 4550 |
| -4 | 16□05□02 | Kamis | 230 | -4 | 11□07□02 | Kamis | 275 | -4 | 16□04□02 | Selasa | 4425 |
| -3 | 17□05□02 | Jumat | 225 | -3 | 12□07□02 | Jumat | 275 | -3 | 17□04□02 | Rabu | 4450 |
| -2 | 20□05□02 | Senin | 215 | -2 | 15□07□02 | Senin | 270 | -2 | 18□04□02 | Kamis | 4350 |
| -1 | 21□05□02 | Selasa | 220 | -1 | 16□07□02 | Selasa | 265 | -1 | 19□04□02 | Jumat | 4250 |
| MTDL | 22□05□02 | Rabu | 205 | GJTL | 17□07□02 | Rabu | 265 | HMSP | 22□04□02 | Senin | 4250 |
| -5 | 23□04□02 | Selasa | 875 | -5 | 21□03□02 | Kamis | 11200 | -5 | 17□04□02 | Rabu | 12000 |
| -4 | 24□04□02 | Rabu | 875 | -4 | 22□03□02 | Jumat | 11100 | -4 | 18□04□02 | Kamis | 11600 |
| -3 | 25□04□02 | Kamis | 875 | -3 | 25□03□02 | Senin | 10950 | -3 | 19□04□02 | Jumat | 11400 |
| -2 | 26□04□02 | Jumat | 875 | -2 | 26□03□02 | Selasa | 10950 | -2 | 22□04□02 | Senin | 11400 |
| -1 | 29□04□02 | Senin | 850 | -1 | 27□03□02 | Rabu | 10800 | -1 | 23□04□02 | Selasa | 11000 |
| INDR | 30□04□02 | Selasa | 265 | GGRM | 28□03□02 | Kamis | 10900 | SMGR | 24□04□02 | Rabu | 10300 |
| -5 | 22□04□02 | Senin | 425 | -5 | 24□04□02 | Rabu | 775 | -5 | 22□04□02 | Senin | 1725 |
| -4 | 23□04□02 | Selasa | 415 | -4 | 25□04□02 | Kamis | 775 | -4 | 23□04□02 | Selasa | 1775 |
| -3 | 24□04□02 | Rabu | 415 | -3 | 26□04□02 | Jumat | 775 | -3 | 24□04□02 | Rabu | 1750 |
| -2 | 25□04□02 | Kamis | 415 | -2 | 29□04□02 | Senin | 725 | -2 | 25□04□02 | Kamis | 1775 |
| -1 | 26□04□02 | Jumat | 415 | -1 | 30□04□02 | Selasa | 750 | -1 | 26□04□02 | Jumat | 1750 |
| KLBF | 29□04□02 | Senin | 405 | MPPA | 01□05□02 | Rabu | 750 | MEDC | 29□04□02 | Senin | 1675 |
| -5 | 22□04□02 | Senin | 5850 | -5 | 22□04□02 | Senin | 1075 | -5 | 23□04□02 | Selasa | 12650 |
| -4 | 23□04□02 | Selasa | 5950 | -4 | 23□04□02 | Selasa | 1125 | -4 | 24□04□02 | Rabu | 12950 |
| -3 | 24□04□02 | Rabu | 5900 | -3 | 24□04□02 | Rabu | 1100 | -3 | 25□04□02 | Kamis | 13050 |
| -2 | 25□04□02 | Kamis | 5800 | -2 | 25□04□02 | Kamis | 1075 | -2 | 26□04□02 | Jumat | 12800 |
| -1 | 26□04□02 | Jumat | 6000 | -1 | 26□04□02 | Jumat | 1075 | -1 | 29□04□02 | Senin | 12550 |

| | | | | | | | | | | | |
|-------------|----------|--------|------|-------------|----------|--------|------|-------------|----------|--------|-------|
| TSPC | 29□04□02 | Senin | 5900 | INDF | 29□04□02 | Senin | 1050 | ISAT | 30□04□02 | Selasa | 12750 |
| -5 | 19□06□02 | Rabu | 370 | -5 | 23□04□02 | Selasa | 325 | -5 | 20□02□02 | Rabu | 725 |
| -4 | 20□06□02 | Kamis | 360 | -4 | 24□04□02 | Rabu | 370 | -4 | 21□02□02 | Kamis | 725 |
| -3 | 21□06□02 | Jumat | 355 | -3 | 25□04□02 | Kamis | 370 | -3 | 25□02□02 | Senin | 725 |
| -2 | 24□06□02 | Senin | 355 | -2 | 26□04□02 | Jumat | 350 | -2 | 26□02□02 | Selasa | 750 |
| -1 | 25□06□02 | Selasa | 355 | -1 | 29□04□02 | Senin | 340 | -1 | 27□02□02 | Rabu | 800 |
| CMNP | 26□06□02 | Rabu | 345 | TURI | 30□04□02 | Selasa | 330 | TINS | 28□02□02 | Kamis | 750 |
| -5 | 08□04□02 | Senin | 2450 | -5 | 18□04□02 | Kamis | 4225 | -5 | 18□04□02 | Kamis | 4000 |
| -4 | 09□04□02 | Selasa | 2475 | -4 | 19□04□02 | Jumat | 4175 | -4 | 19□04□02 | Jumat | 3925 |
| -3 | 10□04□02 | Rabu | 2750 | -3 | 22□04□02 | Senin | 4050 | -3 | 22□04□02 | Senin | 3775 |
| -2 | 11□04□02 | Kamis | 3100 | -2 | 23□04□02 | Selasa | 4250 | -2 | 23□04□02 | Selasa | 3650 |
| -1 | 12□04□02 | Jumat | 3200 | -1 | 24□04□02 | Rabu | 4325 | -1 | 24□04□02 | Rabu | 3675 |
| BMTR | 15□04□02 | Senin | 3125 | TLKM | 25□04□02 | Kamis | 4300 | RALS | 25□04□02 | Kamis | 3775 |
| -5 | 23□04□02 | Selasa | 190 | -5 | 23□04□02 | Selasa | 375 | -5 | 18□04□02 | Kamis | 1875 |
| -4 | 24□04□02 | Rabu | 195 | -4 | 24□04□02 | Rabu | 370 | -4 | 19□04□02 | Jumat | 1775 |
| -3 | 25□04□02 | Kamis | 190 | -3 | 25□04□02 | Kamis | 425 | -3 | 22□04□02 | Senin | 1850 |
| -2 | 26□04□02 | Jumat | 190 | -2 | 26□04□02 | Jumat | 435 | -2 | 23□04□02 | Selasa | 1900 |
| -1 | 29□04□02 | Senin | 185 | -1 | 29□04□02 | Senin | 405 | -1 | 24□04□02 | Rabu | 1975 |
| BBNI | 30□04□02 | Selasa | 185 | BHIT | 30□04□02 | Selasa | 400 | AALI | 25□04□02 | Kamis | 1925 |
| -5 | 02□04□02 | Selasa | 1125 | -5 | 22□04□02 | Senin | 2100 | -5 | 19□04□02 | Jumat | 170 |
| -4 | 03□04□02 | Rabu | 1125 | -4 | 23□04□02 | Selasa | 2125 | -4 | 22□04□02 | Senin | 175 |
| -3 | 04□04□02 | Kamis | 1175 | -3 | 24□04□02 | Rabu | 2150 | -3 | 23□04□02 | Selasa | 175 |
| -2 | 05□04□02 | Jumat | 1250 | -2 | 25□04□02 | Kamis | 2125 | -2 | 24□04□02 | Rabu | 175 |
| -1 | 08□04□02 | Senin | 1250 | -1 | 26□04□02 | Jumat | 2100 | -1 | 25□04□02 | Kamis | 170 |
| ANTM | 09□04□02 | Selasa | 1225 | AUTO | 29□04□02 | Senin | 2100 | DSFI | 26□04□02 | Jumat | 170 |
| -5 | 04□04□02 | Kamis | 245 | -5 | 19□04□02 | Jumat | 370 | -5 | 18□04□02 | Kamis | 1200 |
| -4 | 05□04□02 | Jumat | 250 | -4 | 22□04□02 | Senin | 350 | -4 | 19□04□02 | Jumat | 1100 |
| -3 | 08□04□02 | Senin | 255 | -3 | 23□04□02 | Selasa | 330 | -3 | 22□04□02 | Senin | 1100 |
| -2 | 09□04□02 | Selasa | 250 | -2 | 24□04□02 | Rabu | 330 | -2 | 23□04□02 | Selasa | 1100 |
| -1 | 10□04□02 | Rabu | 250 | -1 | 25□04□02 | Kamis | 310 | -1 | 24□04□02 | Rabu | 1025 |
| INAF | 11□04□02 | Kamis | 260 | KAEF | 26□04□02 | Jumat | 325 | CENT | 25□04□02 | Kamis | 1025 |
| -5 | 23□04□02 | Selasa | 265 | -5 | 19□04□02 | Jumat | 65 | | | | |
| -4 | 24□04□02 | Rabu | 260 | -4 | 22□04□02 | Senin | 60 | | | | |
| -3 | 25□04□02 | Kamis | 255 | -3 | 23□04□02 | Selasa | 55 | | | | |
| -2 | 26□04□02 | Jumat | 250 | -2 | 24□04□02 | Rabu | 60 | | | | |
| -1 | 29□04□02 | Senin | 245 | -1 | 25□04□02 | Kamis | 50 | | | | |
| RYAN | 30□04□02 | Selasa | 250 | CNKO | 26□04□02 | Jumat | 50 | | | | |

LIST OF STOCK PRICE DAY +25 IN YEAR 2000

| | | | | | | | | | | | |
|-------------|----------|--------|------|-------------|----------|--------|------|-------------|----------|--------|------|
| SMCB | 10□07□00 | Senin | 545 | JHJD | 06□03□00 | Senin | 975 | BASS | 14□04□00 | Jumat | 2950 |
| 1 | 11□07□00 | Selasa | 550 | 1 | 07□03□00 | Selasa | 950 | 1 | 17□04□00 | Senin | 2775 |
| 2 | 12□07□00 | Rabu | 535 | 2 | 08□03□00 | Rabu | 975 | 2 | 18□04□00 | Selasa | 2800 |
| 3 | 13□07□00 | Kamis | 505 | 3 | 09□03□00 | Kamis | 1000 | 3 | 19□04□00 | Rabu | 2775 |
| 4 | 14□07□00 | Jumat | 485 | 4 | 10□03□00 | Jumat | 1000 | 4 | 20□04□00 | Kamis | 2800 |
| 5 | 17□07□00 | Senin | 505 | 5 | 13□03□00 | Senin | 950 | 5 | 24□04□00 | Senin | 2725 |
| 6 | 18□07□00 | Selasa | 505 | 6 | 14□03□00 | Selasa | 975 | 6 | 25□04□00 | Selasa | 2800 |
| 7 | 19□07□00 | Rabu | 510 | 7 | 15□03□00 | Rabu | 975 | 7 | 26□04□00 | Rabu | 2800 |
| 8 | 20□07□00 | Kamis | 500 | 8 | 17□03□00 | Jumat | 975 | 8 | 27□04□00 | Kamis | 2950 |
| 9 | 21□07□00 | Jumat | 495 | 9 | 20□03□00 | Senin | 925 | 9 | 28□04□00 | Jumat | 2950 |
| 10 | 24□07□00 | Senin | 495 | 10 | 21□03□00 | Selasa | 900 | 10 | 01□05□00 | Senin | 2875 |
| 11 | 25□07□00 | Selasa | 480 | 11 | 22□03□00 | Rabu | 875 | 11 | 02□05□00 | Selasa | 3075 |
| 12 | 26□07□00 | Rabu | 460 | 12 | 23□03□00 | Kamis | 900 | 12 | 03□05□00 | Rabu | 2950 |
| 13 | 27□07□00 | Kamis | 455 | 13 | 24□03□00 | Jumat | 875 | 13 | 04□05□00 | Kamis | 2950 |
| 14 | 28□07□00 | Jumat | 470 | 14 | 27□03□00 | Senin | 875 | 14 | 05□05□00 | Jumat | 2975 |
| 15 | 29□07□00 | Sabtu | -- | 15 | 28□03□00 | Selasa | 850 | 15 | 08□05□00 | Senin | 2875 |
| 16 | 30□07□00 | Minggu | -- | 16 | 29□03□00 | Rabu | 900 | 16 | 09□05□00 | Selasa | 2750 |
| 17 | 31□07□00 | Senin | -- | 17 | 30□03□00 | Kamis | 900 | 17 | 10□05□00 | Rabu | 2775 |
| 18 | 01□08□00 | Selasa | -- | 18 | 03□04□00 | Senin | 875 | 18 | 11□05□00 | Kamis | 2800 |
| 19 | 02□08□00 | Rabu | -- | 19 | 05□04□00 | Rabu | 875 | 19 | 12□05□00 | Jumat | 2800 |
| 20 | 03□08□00 | Kamis | -- | 20 | 07□04□00 | Jumat | 900 | 20 | 15□05□00 | Senin | 2575 |
| 21 | 04□08□00 | Jumat | -- | 21 | 10□04□00 | Senin | 925 | 21 | 16□05□00 | Selasa | 2500 |
| 22 | 05□08□00 | Sabtu | -- | 22 | 11□04□00 | Selasa | 925 | 22 | 17□05□00 | Rabu | 2600 |
| 23 | 06□08□00 | Minggu | -- | 23 | 12□04□00 | Rabu | 925 | 23 | 19□05□00 | Jumat | 2625 |
| 24 | 07□08□00 | Senin | -- | 24 | 13□04□00 | Kamis | 900 | 24 | 22□05□00 | Senin | 2600 |
| 25 | 08□08□00 | Selasa | -- | 25 | 14□04□00 | Jumat | 900 | 25 | 23□05□00 | Selasa | 2550 |
| | | | | | | | | | | | |
| UNTR | 17□04□00 | Senin | 6775 | MLPL | 28□04□00 | Jumat | 650 | ASGR | 02□06□00 | Jumat | 575 |
| 1 | 18□04□00 | Selasa | 6700 | 1 | 01□05□00 | Senin | 650 | 1 | 05□06□00 | Senin | 600 |
| 2 | 19□04□00 | Rabu | 6550 | 2 | 02□05□00 | Selasa | 650 | 2 | 06□06□00 | Selasa | 600 |
| 3 | 20□04□00 | Kamis | 6400 | 3 | 03□05□00 | Rabu | 650 | 3 | 07□06□00 | Rabu | 625 |
| 4 | 24□04□00 | Senin | 6325 | 4 | 04□05□00 | Kamis | 650 | 4 | 08□06□00 | Kamis | 675 |
| 5 | 25□04□00 | Selasa | 6200 | 5 | 05□05□00 | Jumat | 650 | 5 | 09□06□00 | Jumat | 650 |
| 6 | 26□04□00 | Rabu | 6350 | 6 | 08□05□00 | Senin | 675 | 6 | 12□06□00 | Senin | 625 |
| 7 | 27□04□00 | Kamis | 6550 | 7 | 09□05□00 | Selasa | 650 | 7 | 13□06□00 | Selasa | 600 |
| 8 | 28□04□00 | Jumat | 6550 | 8 | 10□05□00 | Rabu | 650 | 8 | 14□06□00 | Rabu | 625 |
| 9 | 01□05□00 | Senin | 6550 | 9 | 11□05□00 | Kamis | 625 | 9 | 16□06□00 | Jumat | 675 |
| 10 | 02□05□00 | Selasa | 6625 | 10 | 12□05□00 | Jumat | 625 | 10 | 19□06□00 | Senin | 675 |
| 11 | 03□05□00 | Rabu | 6900 | 11 | 15□05□00 | Senin | 625 | 11 | 20□06□00 | Selasa | 675 |
| 12 | 04□05□00 | Kamis | 6900 | 12 | 16□05□00 | Selasa | 575 | 12 | 21□06□00 | Rabu | 700 |
| 13 | 05□05□00 | Jumat | 7150 | 13 | 17□05□00 | Rabu | 625 | 13 | 22□06□00 | Kamis | 725 |
| 14 | 08□05□00 | Senin | 7200 | 14 | 19□05□00 | Jumat | 625 | 14 | 23□06□00 | Jumat | 725 |
| 15 | 09□05□00 | Selasa | 7175 | 15 | 22□05□00 | Senin | 600 | 15 | 26□06□00 | Senin | 750 |
| 16 | 10□05□00 | Rabu | 7175 | 16 | 23□05□00 | Selasa | 600 | 16 | 27□06□00 | Selasa | 725 |
| 17 | 11□05□00 | Kamis | 6900 | 17 | 24□05□00 | Rabu | 550 | 17 | 28□06□00 | Rabu | 700 |
| 18 | 12□05□00 | Jumat | 6875 | 18 | 25□05□00 | Kamis | 550 | 18 | 29□06□00 | Kamis | 725 |
| 19 | 15□05□00 | Senin | 6800 | 19 | 26□05□00 | Jumat | 500 | 19 | 30□06□00 | Jumat | 725 |
| 20 | 16□05□00 | Selasa | 6500 | 20 | 29□05□00 | Senin | 450 | 20 | 03□07□00 | Senin | 680 |
| 21 | 17□05□00 | Rabu | 6700 | 21 | 30□05□00 | Selasa | 475 | 21 | 04□07□00 | Selasa | 690 |
| 22 | 19□05□00 | Jumat | 6700 | 22 | 31□05□00 | Rabu | 450 | 22 | 05□07□00 | Rabu | 685 |
| 23 | 22□05□00 | Senin | 6675 | 23 | 02□06□00 | Jumat | 425 | 23 | 06□07□00 | Kamis | 680 |
| 24 | 23□05□00 | Selasa | 6650 | 24 | 05□06□00 | Senin | 450 | 24 | 07□07□00 | Jumat | 680 |
| 25 | 24□05□00 | Rabu | 6600 | 25 | 06□06□00 | Selasa | 450 | 25 | 10□07□00 | Senin | 680 |

| | | | | | | | | | | | |
|-------------|----------|--------|------|-------------|----------|--------|------|-------------|----------|--------|------|
| DNKS | 28□04□00 | Jumat | 800 | ASII | 28□04□00 | Jumat | 3200 | ANTM | 13□03□00 | Senin | 1175 |
| 1 | 01□05□00 | Senin | 825 | 1 | 01□05□00 | Senin | 3300 | 1 | 14□03□00 | Selasa | 1150 |
| 2 | 02□05□00 | Selasa | 850 | 2 | 02□05□00 | Selasa | 3350 | 2 | 15□03□00 | Rabu | 1175 |
| 3 | 03□05□00 | Rabu | 825 | 3 | 03□05□00 | Rabu | 3450 | 3 | 17□03□00 | Jumat | 1150 |
| 4 | 04□05□00 | Kamis | 875 | 4 | 04□05□00 | Kamis | 3400 | 4 | 20□03□00 | Senin | 1150 |
| 5 | 05□05□00 | Jumat | 900 | 5 | 05□05□00 | Jumat | 3400 | 5 | 21□03□00 | Selasa | 1150 |
| 6 | 08□05□00 | Senin | 925 | 6 | 08□05□00 | Senin | 3375 | 6 | 22□03□00 | Rabu | 1150 |
| 7 | 09□05□00 | Selasa | 975 | 7 | 09□05□00 | Selasa | 3375 | 7 | 23□03□00 | Kamis | 1150 |
| 8 | 10□05□00 | Rabu | 950 | 8 | 10□05□00 | Rabu | 3400 | 8 | 24□03□00 | Jumat | 1125 |
| 9 | 11□05□00 | Kamis | 900 | 9 | 11□05□00 | Kamis | 3325 | 9 | 27□03□00 | Senin | 1150 |
| 10 | 12□05□00 | Jumat | 900 | 10 | 12□05□00 | Jumat | 3400 | 10 | 28□03□00 | Selasa | 1150 |
| 11 | 15□05□00 | Senin | 900 | 11 | 15□05□00 | Senin | 3375 | 11 | 29□03□00 | Rabu | 1150 |
| 12 | 16□05□00 | Selasa | 925 | 12 | 16□05□00 | Selasa | 3175 | 12 | 30□03□00 | Kamis | 1150 |
| 13 | 17□05□00 | Rabu | 975 | 13 | 17□05□00 | Rabu | 2975 | 13 | 03□04□00 | Senin | 1125 |
| 14 | 19□05□00 | Jumat | 925 | 14 | 19□05□00 | Jumat | 3000 | 14 | 05□04□00 | Rabu | 1100 |
| 15 | 22□05□00 | Senin | 875 | 15 | 22□05□00 | Senin | 2925 | 15 | 07□04□00 | Jumat | 1100 |
| 16 | 23□05□00 | Selasa | 825 | 16 | 23□05□00 | Selasa | 2875 | 16 | 10□04□00 | Senin | 1100 |
| 17 | 24□05□00 | Rabu | 825 | 17 | 24□05□00 | Rabu | 2875 | 17 | 11□04□00 | Selasa | 1125 |
| 18 | 25□05□00 | Kamis | 825 | 18 | 25□05□00 | Kamis | 2825 | 18 | 12□04□00 | Rabu | 1125 |
| 19 | 26□05□00 | Jumat | 825 | 19 | 26□05□00 | Jumat | 2750 | 19 | 13□04□00 | Kamis | 1125 |
| 20 | 29□05□00 | Senin | 725 | 20 | 29□05□00 | Senin | 2525 | 20 | 14□04□00 | Jumat | 1125 |
| 21 | 30□05□00 | Selasa | 775 | 21 | 30□05□00 | Selasa | 2700 | 21 | 17□04□00 | Senin | 1075 |
| 22 | 31□05□00 | Rabu | 750 | 22 | 31□05□00 | Rabu | 2500 | 22 | 18□04□00 | Selasa | 1050 |
| 23 | 02□06□00 | Jumat | 750 | 23 | 02□06□00 | Jumat | 2450 | 23 | 19□04□00 | Rabu | 1025 |
| 24 | 05□06□00 | Senin | 750 | 24 | 05□06□00 | Senin | 2500 | 24 | 20□04□00 | Kamis | 1025 |
| 25 | 06□06□00 | Selasa | 725 | 25 | 06□06□00 | Selasa | 2475 | 25 | 24□04□00 | Senin | 1025 |
| | | | | | | | | | | | |
| TKIM | 02□05□00 | Selasa | 1500 | AALI | 03□04□00 | Senin | 1725 | AUTO | 28□04□00 | Jumat | 2025 |
| 1 | 03□05□00 | Rabu | 1500 | 1 | 05□04□00 | Rabu | 1675 | 1 | 01□05□00 | Senin | 2000 |
| 2 | 04□05□00 | Kamis | 1525 | 2 | 07□04□00 | Jumat | 1750 | 2 | 02□05□00 | Selasa | 2025 |
| 3 | 05□05□00 | Jumat | 1575 | 3 | 10□04□00 | Senin | 1750 | 3 | 03□05□00 | Rabu | 2200 |
| 4 | 08□05□00 | Senin | 1575 | 4 | 11□04□00 | Selasa | 1725 | 4 | 04□05□00 | Kamis | 2250 |
| 5 | 09□05□00 | Selasa | 1575 | 5 | 12□04□00 | Rabu | 1750 | 5 | 05□05□00 | Jumat | 2250 |
| 6 | 10□05□00 | Rabu | 1575 | 6 | 13□04□00 | Kamis | 1750 | 6 | 08□05□00 | Senin | 2325 |
| 7 | 11□05□00 | Kamis | 1550 | 7 | 14□04□00 | Jumat | 1725 | 7 | 09□05□00 | Selasa | 2350 |
| 8 | 12□05□00 | Jumat | 1525 | 8 | 17□04□00 | Senin | 1625 | 8 | 10□05□00 | Rabu | 2325 |
| 9 | 15□05□00 | Senin | 1500 | 9 | 18□04□00 | Selasa | 1625 | 9 | 11□05□00 | Kamis | 2200 |
| 10 | 16□05□00 | Selasa | 1400 | 10 | 19□04□00 | Rabu | 1625 | 10 | 12□05□00 | Jumat | 2225 |
| 11 | 17□05□00 | Rabu | 1475 | 11 | 20□04□00 | Kamis | 1600 | 11 | 15□05□00 | Senin | 2225 |
| 12 | 19□05□00 | Jumat | 1450 | 12 | 24□04□00 | Senin | 1650 | 12 | 16□05□00 | Selasa | 2150 |
| 13 | 22□05□00 | Senin | 1400 | 13 | 25□04□00 | Selasa | 1675 | 13 | 17□05□00 | Rabu | 2175 |
| 14 | 23□05□00 | Selasa | 1350 | 14 | 26□04□00 | Rabu | 1675 | 14 | 19□05□00 | Jumat | 2100 |
| 15 | 24□05□00 | Rabu | 1325 | 15 | 27□04□00 | Kamis | 1700 | 15 | 22□05□00 | Senin | 2075 |
| 16 | 25□05□00 | Kamis | 1325 | 16 | 28□04□00 | Jumat | 1675 | 16 | 23□05□00 | Selasa | 2050 |
| 17 | 26□05□00 | Jumat | 1300 | 17 | 01□05□00 | Senin | 1675 | 17 | 24□05□00 | Rabu | 2000 |
| 18 | 29□05□00 | Senin | 1200 | 18 | 02□05□00 | Selasa | 1675 | 18 | 25□05□00 | Kamis | 2025 |
| 19 | 30□05□00 | Selasa | 1300 | 19 | 03□05□00 | Rabu | 1700 | 19 | 26□05□00 | Jumat | 1950 |
| 20 | 31□05□00 | Rabu | 1225 | 20 | 04□05□00 | Kamis | 1775 | 20 | 29□05□00 | Senin | 1750 |
| 21 | 02□06□00 | Jumat | 1250 | 21 | 05□05□00 | Jumat | 1800 | 21 | 30□05□00 | Selasa | 1850 |
| 22 | 05□06□00 | Senin | 1275 | 22 | 08□05□00 | Senin | 1775 | 22 | 31□05□00 | Rabu | 1725 |
| 23 | 06□06□00 | Selasa | 1325 | 23 | 09□05□00 | Selasa | 1775 | 23 | 02□06□00 | Jumat | 1700 |
| 24 | 07□06□00 | Rabu | 1325 | 24 | 10□05□00 | Rabu | 1800 | 24 | 05□06□00 | Senin | 1725 |
| 25 | 08□06□00 | Kamis | 1500 | 25 | 11□05□00 | Kamis | 1800 | 25 | 06□06□00 | Selasa | 1725 |

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|-------------|----------|--------|------|-------------|----------|--------|-------|-------------|----------|--------|-------|
| MTDL | 28□04□00 | Jumat | 925 | GJTL | 04□05□00 | Kamis | 725 | INDR | 03□05□00 | Rabu | 950 |
| 1 | 01□05□00 | Senin | 925 | 1 | 05□05□00 | Jumat | 750 | 1 | 04□05□00 | Kamis | 950 |
| 2 | 02□05□00 | Selasa | 950 | 2 | 08□05□00 | Senin | 725 | 2 | 05□05□00 | Jumat | 975 |
| 3 | 03□05□00 | Rabu | 925 | 3 | 09□05□00 | Selasa | 700 | 3 | 08□05□00 | Senin | 975 |
| 4 | 04□05□00 | Kamis | 950 | 4 | 10□05□00 | Rabu | 700 | 4 | 09□05□00 | Selasa | 1000 |
| 5 | 05□05□00 | Jumat | 925 | 5 | 11□05□00 | Kamis | 675 | 5 | 10□05□00 | Rabu | 1000 |
| 6 | 08□05□00 | Senin | 900 | 6 | 12□05□00 | Jumat | 675 | 6 | 11□05□00 | Kamis | 975 |
| 7 | 09□05□00 | Selasa | 875 | 7 | 15□05□00 | Senin | 650 | 7 | 12□05□00 | Jumat | 975 |
| 8 | 10□05□00 | Rabu | 875 | 8 | 16□05□00 | Selasa | 650 | 8 | 15□05□00 | Senin | 975 |
| 9 | 11□05□00 | Kamis | 800 | 9 | 17□05□00 | Rabu | 700 | 9 | 16□05□00 | Selasa | 950 |
| 10 | 12□05□00 | Jumat | 775 | 10 | 19□05□00 | Jumat | 650 | 10 | 17□05□00 | Rabu | 950 |
| 11 | 15□05□00 | Senin | 725 | 11 | 22□05□00 | Senin | 650 | 11 | 19□05□00 | Jumat | 950 |
| 12 | 16□05□00 | Selasa | 675 | 12 | 23□05□00 | Selasa | 625 | 12 | 22□05□00 | Senin | 925 |
| 13 | 17□05□00 | Rabu | 725 | 13 | 24□05□00 | Rabu | 575 | 13 | 23□05□00 | Selasa | 900 |
| 14 | 19□05□00 | Jumat | 725 | 14 | 25□05□00 | Kamis | 575 | 14 | 24□05□00 | Rabu | 900 |
| 15 | 22□05□00 | Senin | 700 | 15 | 26□05□00 | Jumat | 525 | 15 | 25□05□00 | Kamis | 900 |
| 16 | 23□05□00 | Selasa | 700 | 16 | 29□05□00 | Senin | 450 | 16 | 26□05□00 | Jumat | 900 |
| 17 | 24□05□00 | Rabu | 675 | 17 | 30□05□00 | Selasa | 500 | 17 | 29□05□00 | Senin | 850 |
| 18 | 25□05□00 | Kamis | 750 | 18 | 31□05□00 | Rabu | 450 | 18 | 30□05□00 | Selasa | 825 |
| 19 | 26□05□00 | Jumat | 775 | 19 | 02□06□00 | Jumat | 425 | 19 | 31□05□00 | Rabu | 800 |
| 20 | 29□05□00 | Senin | 700 | 20 | 05□06□00 | Senin | 450 | 20 | 02□06□00 | Jumat | 775 |
| 21 | 30□05□00 | Selasa | 725 | 21 | 06□06□00 | Selasa | 450 | 21 | 05□06□00 | Senin | 750 |
| 22 | 31□05□00 | Rabu | 700 | 22 | 07□06□00 | Rabu | 475 | 22 | 06□06□00 | Selasa | 750 |
| 23 | 02□06□00 | Jumat | 650 | 23 | 08□06□00 | Kamis | 525 | 23 | 07□06□00 | Rabu | 750 |
| 24 | 05□06□00 | Senin | 700 | 24 | 09□06□00 | Jumat | 475 | 24 | 08□06□00 | Kamis | 775 |
| 25 | 06□06□00 | Selasa | 700 | 25 | 12□06□00 | Senin | 500 | 25 | 09□06□00 | Jumat | 775 |
| | | | | | | | | | | | |
| INKP | 02□05□00 | Selasa | 2400 | HMSP | 28□04□00 | Jumat | 11475 | GGRM | 24□04□00 | Senin | 11850 |
| 1 | 03□05□00 | Rabu | 2350 | 1 | 01□05□00 | Senin | 11500 | 1 | 25□04□00 | Selasa | 11625 |
| 2 | 04□05□00 | Kamis | 2400 | 2 | 02□05□00 | Selasa | 11925 | 2 | 26□04□00 | Rabu | 11800 |
| 3 | 05□05□00 | Jumat | 2375 | 3 | 03□05□00 | Rabu | 12650 | 3 | 27□04□00 | Kamis | 12050 |
| 4 | 08□05□00 | Senin | 2350 | 4 | 04□05□00 | Kamis | 12975 | 4 | 28□04□00 | Jumat | 12500 |
| 5 | 09□05□00 | Selasa | 2300 | 5 | 05□05□00 | Jumat | 13425 | 5 | 01□05□00 | Senin | 12425 |
| 6 | 10□05□00 | Rabu | 2300 | 6 | 08□05□00 | Senin | 14075 | 6 | 02□05□00 | Selasa | 12650 |
| 7 | 11□05□00 | Kamis | 2225 | 7 | 09□05□00 | Selasa | 13825 | 7 | 03□05□00 | Rabu | 12900 |
| 8 | 12□05□00 | Jumat | 2175 | 8 | 10□05□00 | Rabu | 13650 | 8 | 04□05□00 | Kamis | 12875 |
| 9 | 15□05□00 | Senin | 2100 | 9 | 11□05□00 | Kamis | 13025 | 9 | 05□05□00 | Jumat | 13025 |
| 10 | 16□05□00 | Selasa | 1950 | 10 | 12□05□00 | Jumat | 12975 | 10 | 08□05□00 | Senin | 13525 |
| 11 | 17□05□00 | Rabu | 2025 | 11 | 15□05□00 | Senin | 12650 | 11 | 09□05□00 | Selasa | 13500 |
| 12 | 19□05□00 | Jumat | 1975 | 12 | 16□05□00 | Selasa | 12025 | 12 | 10□05□00 | Rabu | 13550 |
| 13 | 22□05□00 | Senin | 1850 | 13 | 17□05□00 | Rabu | 12325 | 13 | 11□05□00 | Kamis | 12575 |
| 14 | 23□05□00 | Selasa | 1775 | 14 | 19□05□00 | Jumat | 12325 | 14 | 12□05□00 | Jumat | 12500 |
| 15 | 24□05□00 | Rabu | 1775 | 15 | 22□05□00 | Senin | 12275 | 15 | 15□05□00 | Senin | 12200 |
| 16 | 25□05□00 | Kamis | 1700 | 16 | 23□05□00 | Selasa | 12125 | 16 | 16□05□00 | Selasa | 11700 |
| 17 | 26□05□00 | Jumat | 1650 | 17 | 24□05□00 | Rabu | 11725 | 17 | 17□05□00 | Rabu | 12075 |
| 18 | 29□05□00 | Senin | 1475 | 18 | 25□05□00 | Kamis | 11850 | 18 | 19□05□00 | Jumat | 12150 |
| 19 | 30□05□00 | Selasa | 1575 | 19 | 26□05□00 | Jumat | 11725 | 19 | 22□05□00 | Senin | 11750 |
| 20 | 31□05□00 | Rabu | 1400 | 20 | 29□05□00 | Senin | 11575 | 20 | 23□05□00 | Selasa | 11775 |
| 21 | 02□06□00 | Jumat | 1350 | 21 | 30□05□00 | Selasa | 11600 | 21 | 24□05□00 | Rabu | 11875 |
| 22 | 05□06□00 | Senin | 1450 | 22 | 31□05□00 | Rabu | 11000 | 22 | 25□05□00 | Kamis | 11875 |
| 23 | 06□06□00 | Selasa | 1400 | 23 | 02□06□00 | Jumat | 11025 | 23 | 26□05□00 | Jumat | 11725 |
| 24 | 07□06□00 | Rabu | 1550 | 24 | 05□06□00 | Senin | 11675 | 24 | 29□05□00 | Senin | 11575 |
| 25 | 08□06□00 | Kamis | 1775 | 25 | 06□06□00 | Selasa | 12000 | 25 | 30□05□00 | Selasa | 11525 |
| | | | | | | | | | | | |
| CPIN | 28□04□00 | Jumat | 3200 | SMGR | 27□04□00 | Kamis | 8500 | MPPA | 28□04□00 | Jumat | 925 |
| 1 | 01□05□00 | Senin | 3200 | 1 | 28□04□00 | Jumat | 8200 | 1 | 01□05□00 | Senin | 925 |

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|-------------|----------|--------|------|-------------|----------|--------|------|-------------|----------|--------|------|
| 2 | 02□05□00 | Selasa | 3200 | 2 | 01□05□00 | Senin | 8175 | 2 | 02□05□00 | Selasa | 925 |
| 3 | 03□05□00 | Rabu | 3200 | 3 | 02□05□00 | Selasa | 7900 | 3 | 03□05□00 | Rabu | 925 |
| 4 | 04□05□00 | Kamis | 3250 | 4 | 03□05□00 | Rabu | 8000 | 4 | 04□05□00 | Kamis | 925 |
| 5 | 05□05□00 | Jumat | 3375 | 5 | 04□05□00 | Kamis | 8150 | 5 | 05□05□00 | Jumat | 925 |
| 6 | 08□05□00 | Senin | 3375 | 6 | 05□05□00 | Jumat | 8600 | 6 | 08□05□00 | Senin | 950 |
| 7 | 09□05□00 | Selasa | 3375 | 7 | 08□05□00 | Senin | 8400 | 7 | 09□05□00 | Selasa | 925 |
| 8 | 10□05□00 | Rabu | 3325 | 8 | 09□05□00 | Selasa | 8500 | 8 | 10□05□00 | Rabu | 925 |
| 9 | 11□05□00 | Kamis | 3250 | 9 | 10□05□00 | Rabu | 8425 | 9 | 11□05□00 | Kamis | 875 |
| 10 | 12□05□00 | Jumat | 3225 | 10 | 11□05□00 | Kamis | 8075 | 10 | 12□05□00 | Jumat | 875 |
| 11 | 15□05□00 | Senin | 3150 | 11 | 12□05□00 | Jumat | 8100 | 11 | 15□05□00 | Senin | 875 |
| 12 | 16□05□00 | Selasa | 3025 | 12 | 15□05□00 | Senin | 8000 | 12 | 16□05□00 | Selasa | 850 |
| 13 | 17□05□00 | Rabu | 3100 | 13 | 16□05□00 | Selasa | 7925 | 13 | 17□05□00 | Rabu | 900 |
| 14 | 19□05□00 | Jumat | 3100 | 14 | 17□05□00 | Rabu | 7800 | 14 | 19□05□00 | Jumat | 850 |
| 15 | 22□05□00 | Senin | 3075 | 15 | 19□05□00 | Jumat | 7675 | 15 | 22□05□00 | Senin | 875 |
| 16 | 23□05□00 | Selasa | 3075 | 16 | 22□05□00 | Senin | 7650 | 16 | 23□05□00 | Selasa | 825 |
| 17 | 24□05□00 | Rabu | 2975 | 17 | 23□05□00 | Selasa | 7625 | 17 | 24□05□00 | Rabu | 800 |
| 18 | 25□05□00 | Kamis | 2950 | 18 | 24□05□00 | Rabu | 7600 | 18 | 25□05□00 | Kamis | 825 |
| 19 | 26□05□00 | Jumat | 2775 | 19 | 25□05□00 | Kamis | 7600 | 19 | 26□05□00 | Jumat | 800 |
| 20 | 29□05□00 | Senin | 2600 | 20 | 26□05□00 | Jumat | 7600 | 20 | 29□05□00 | Senin | 725 |
| 21 | 30□05□00 | Selasa | 2750 | 21 | 29□05□00 | Senin | 7600 | 21 | 30□05□00 | Selasa | 675 |
| 22 | 31□05□00 | Rabu | 2650 | 22 | 30□05□00 | Selasa | 7375 | 22 | 31□05□00 | Rabu | 675 |
| 23 | 02□06□00 | Jumat | 2600 | 23 | 31□05□00 | Rabu | 7400 | 23 | 02□06□00 | Jumat | 650 |
| 24 | 05□06□00 | Senin | 2600 | 24 | 02□06□00 | Jumat | 7100 | 24 | 05□06□00 | Senin | 650 |
| 25 | 06□06□00 | Selasa | 2600 | 25 | 05□06□00 | Senin | 7025 | 25 | 06□06□00 | Selasa | 625 |
| | | | | | | | | | | | |
| KLBF | 01□05□00 | Senin | 725 | BRPT | 28□04□00 | Jumat | 375 | TSPC | 27□04□00 | Kamis | 4075 |
| 1 | 02□05□00 | Selasa | 775 | 1 | 01□05□00 | Senin | 375 | 1 | 28□04□00 | Jumat | 4075 |
| 2 | 03□05□00 | Rabu | 775 | 2 | 02□05□00 | Selasa | 400 | 2 | 01□05□00 | Senin | 4150 |
| 3 | 04□05□00 | Kamis | 800 | 3 | 03□05□00 | Rabu | 375 | 3 | 02□05□00 | Selasa | 4125 |
| 4 | 05□05□00 | Jumat | 800 | 4 | 04□05□00 | Kamis | 400 | 4 | 03□05□00 | Rabu | 4125 |
| 5 | 08□05□00 | Senin | 825 | 5 | 05□05□00 | Jumat | 400 | 5 | 04□05□00 | Kamis | 4175 |
| 6 | 09□05□00 | Selasa | 825 | 6 | 08□05□00 | Senin | 400 | 6 | 05□05□00 | Jumat | 4200 |
| 7 | 10□05□00 | Rabu | 825 | 7 | 09□05□00 | Selasa | 375 | 7 | 08□05□00 | Senin | 4250 |
| 8 | 11□05□00 | Kamis | 775 | 8 | 10□05□00 | Rabu | 375 | 8 | 09□05□00 | Selasa | 4525 |
| 9 | 12□05□00 | Jumat | 775 | 9 | 11□05□00 | Kamis | 350 | 9 | 10□05□00 | Rabu | 4300 |
| 10 | 15□05□00 | Senin | 750 | 10 | 12□05□00 | Jumat | 350 | 10 | 11□05□00 | Kamis | 4200 |
| 11 | 16□05□00 | Selasa | 700 | 11 | 15□05□00 | Senin | 350 | 11 | 12□05□00 | Jumat | 4000 |
| 12 | 17□05□00 | Rabu | 775 | 12 | 16□05□00 | Selasa | 300 | 12 | 15□05□00 | Senin | 4050 |
| 13 | 19□05□00 | Jumat | 750 | 13 | 17□05□00 | Rabu | 375 | 13 | 16□05□00 | Selasa | 4000 |
| 14 | 22□05□00 | Senin | 725 | 14 | 19□05□00 | Jumat | 325 | 14 | 17□05□00 | Rabu | 4100 |
| 15 | 23□05□00 | Selasa | 700 | 15 | 22□05□00 | Senin | 325 | 15 | 19□05□00 | Jumat | 4175 |
| 16 | 24□05□00 | Rabu | 725 | 16 | 23□05□00 | Selasa | 300 | 16 | 22□05□00 | Senin | 4075 |
| 17 | 25□05□00 | Kamis | 725 | 17 | 24□05□00 | Rabu | 325 | 17 | 23□05□00 | Selasa | 3950 |
| 18 | 26□05□00 | Jumat | 700 | 18 | 25□05□00 | Kamis | 325 | 18 | 24□05□00 | Rabu | 3675 |
| 19 | 29□05□00 | Senin | 600 | 19 | 26□05□00 | Jumat | 325 | 19 | 25□05□00 | Kamis | 3725 |
| 20 | 30□05□00 | Selasa | 625 | 20 | 29□05□00 | Senin | 300 | 20 | 26□05□00 | Jumat | 3725 |
| 21 | 31□05□00 | Rabu | 575 | 21 | 30□05□00 | Selasa | 300 | 21 | 29□05□00 | Senin | 3600 |
| 22 | 02□06□00 | Jumat | 600 | 22 | 31□05□00 | Rabu | 275 | 22 | 30□05□00 | Selasa | 3650 |
| 23 | 05□06□00 | Senin | 575 | 23 | 02□06□00 | Jumat | 300 | 23 | 31□05□00 | Rabu | 3850 |
| 24 | 06□06□00 | Selasa | 575 | 24 | 05□06□00 | Senin | 300 | 24 | 02□06□00 | Jumat | 3950 |
| 25 | 07□06□00 | Rabu | 575 | 25 | 06□06□00 | Selasa | 300 | 25 | 05□06□00 | Senin | 3875 |

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|-------------|----------|--------|-------|-------------|----------|--------|------|-------------|----------|--------|-----|
| INDF | 28□03□00 | Selasa | 6000 | MEDC | 28□04□00 | Jumat | 3700 | FASW | 31□05□00 | Rabu | 325 |
| 1 | 29□03□00 | Rabu | 5900 | 1 | 01□05□00 | Senin | 3700 | 1 | 02□06□00 | Jumat | 325 |
| 2 | 30□03□00 | Kamis | 5750 | 2 | 02□05□00 | Selasa | 3700 | 2 | 05□06□00 | Senin | 350 |
| 3 | 03□04□00 | Senin | 5525 | 3 | 03□05□00 | Rabu | 3950 | 3 | 06□06□00 | Selasa | 350 |
| 4 | 05□04□00 | Rabu | 5575 | 4 | 04□05□00 | Kamis | 4375 | 4 | 07□06□00 | Rabu | 325 |
| 5 | 07□04□00 | Jumat | 5775 | 5 | 05□05□00 | Jumat | 4725 | 5 | 08□06□00 | Kamis | 375 |
| 6 | 10□04□00 | Senin | 5625 | 6 | 08□05□00 | Senin | 4650 | 6 | 09□06□00 | Jumat | 350 |
| 7 | 11□04□00 | Selasa | 5725 | 7 | 09□05□00 | Selasa | 4550 | 7 | 12□06□00 | Senin | 350 |
| 8 | 12□04□00 | Rabu | 5750 | 8 | 10□05□00 | Rabu | 4550 | 8 | 13□06□00 | Selasa | 325 |
| 9 | 13□04□00 | Kamis | 5775 | 9 | 11□05□00 | Kamis | 4125 | 9 | 14□06□00 | Rabu | 325 |
| 10 | 14□04□00 | Jumat | 5750 | 10 | 12□05□00 | Jumat | 4250 | 10 | 16□06□00 | Jumat | 350 |
| 11 | 17□04□00 | Senin | 5450 | 11 | 15□05□00 | Senin | 4200 | 11 | 19□06□00 | Senin | 375 |
| 12 | 18□04□00 | Selasa | 5375 | 12 | 16□05□00 | Selasa | 4100 | 12 | 20□06□00 | Selasa | 350 |
| 13 | 19□04□00 | Rabu | 5300 | 13 | 17□05□00 | Rabu | 4275 | 13 | 21□06□00 | Rabu | 375 |
| 14 | 20□04□00 | Kamis | 5375 | 14 | 19□05□00 | Jumat | 4100 | 14 | 22□06□00 | Kamis | 375 |
| 15 | 24□04□00 | Senin | 5450 | 15 | 22□05□00 | Senin | 4075 | 15 | 23□06□00 | Jumat | 350 |
| 16 | 25□04□00 | Selasa | 5400 | 16 | 23□05□00 | Selasa | 4050 | 16 | 26□06□00 | Senin | 400 |
| 17 | 26□04□00 | Rabu | 5400 | 17 | 24□05□00 | Rabu | 4250 | 17 | 27□06□00 | Selasa | 350 |
| 18 | 27□04□00 | Kamis | 5400 | 18 | 25□05□00 | Kamis | 4275 | 18 | 28□06□00 | Rabu | 350 |
| 19 | 28□04□00 | Jumat | 5400 | 19 | 26□05□00 | Jumat | 4300 | 19 | 29□06□00 | Kamis | 350 |
| 20 | 01□05□00 | Senin | 5375 | 20 | 29□05□00 | Senin | 4025 | 20 | 30□06□00 | Jumat | 350 |
| 21 | 02□05□00 | Selasa | 5350 | 21 | 30□05□00 | Selasa | 4050 | 21 | 03□07□00 | Senin | 350 |
| 22 | 03□05□00 | Rabu | 5400 | 22 | 31□05□00 | Rabu | 4250 | 22 | 04□07□00 | Selasa | 350 |
| 23 | 04□05□00 | Kamis | 5550 | 23 | 02□06□00 | Jumat | 850 | 23 | 05□07□00 | Rabu | 360 |
| 24 | 05□05□00 | Jumat | 5575 | 24 | 05□06□00 | Senin | 850 | 24 | 06□07□00 | Kamis | 360 |
| 25 | 08□05□00 | Senin | 5725 | 25 | 06□06□00 | Selasa | 825 | 25 | 07□07□00 | Jumat | 355 |
| | | | | | | | | | | | |
| ISAT | 28□04□00 | Jumat | 10475 | CMNP | 28□04□00 | Jumat | 575 | BUDI | 28□04□00 | Jumat | 550 |
| 1 | 01□05□00 | Senin | 10525 | 1 | 01□05□00 | Senin | 575 | 1 | 01□05□00 | Senin | 525 |
| 2 | 02□05□00 | Selasa | 10650 | 2 | 02□05□00 | Selasa | 575 | 2 | 02□05□00 | Selasa | 525 |
| 3 | 03□05□00 | Rabu | 10750 | 3 | 03□05□00 | Rabu | 575 | 3 | 03□05□00 | Rabu | 550 |
| 4 | 04□05□00 | Kamis | 10725 | 4 | 04□05□00 | Kamis | 575 | 4 | 04□05□00 | Kamis | 550 |
| 5 | 05□05□00 | Jumat | 10675 | 5 | 05□05□00 | Jumat | 575 | 5 | 05□05□00 | Jumat | 550 |
| 6 | 08□05□00 | Senin | 10800 | 6 | 08□05□00 | Senin | 600 | 6 | 08□05□00 | Senin | 550 |
| 7 | 09□05□00 | Selasa | 10800 | 7 | 09□05□00 | Selasa | 575 | 7 | 09□05□00 | Selasa | 550 |
| 8 | 10□05□00 | Rabu | 10950 | 8 | 10□05□00 | Rabu | 550 | 8 | 10□05□00 | Rabu | 550 |
| 9 | 11□05□00 | Kamis | 10600 | 9 | 11□05□00 | Kamis | 550 | 9 | 11□05□00 | Kamis | 525 |
| 10 | 12□05□00 | Jumat | 10500 | 10 | 12□05□00 | Jumat | 550 | 10 | 12□05□00 | Jumat | 500 |
| 11 | 15□05□00 | Senin | 10425 | 11 | 15□05□00 | Senin | 500 | 11 | 15□05□00 | Senin | 500 |
| 12 | 16□05□00 | Selasa | 9900 | 12 | 16□05□00 | Selasa | 525 | 12 | 16□05□00 | Selasa | 475 |
| 13 | 17□05□00 | Rabu | 10275 | 13 | 17□05□00 | Rabu | 550 | 13 | 17□05□00 | Rabu | 525 |
| 14 | 19□05□00 | Jumat | 9975 | 14 | 19□05□00 | Jumat | 525 | 14 | 19□05□00 | Jumat | 475 |
| 15 | 22□05□00 | Senin | 10100 | 15 | 22□05□00 | Senin | 525 | 15 | 22□05□00 | Senin | 500 |
| 16 | 23□05□00 | Selasa | 9900 | 16 | 23□05□00 | Selasa | 475 | 16 | 23□05□00 | Selasa | 500 |
| 17 | 24□05□00 | Rabu | 9850 | 17 | 24□05□00 | Rabu | 500 | 17 | 24□05□00 | Rabu | 475 |
| 18 | 25□05□00 | Kamis | 9850 | 18 | 25□05□00 | Kamis | 525 | 18 | 25□05□00 | Kamis | 475 |
| 19 | 26□05□00 | Jumat | 9675 | 19 | 26□05□00 | Jumat | 500 | 19 | 26□05□00 | Jumat | 475 |
| 20 | 29□05□00 | Senin | 9350 | 20 | 29□05□00 | Senin | 450 | 20 | 29□05□00 | Senin | 450 |
| 21 | 30□05□00 | Selasa | 9500 | 21 | 30□05□00 | Selasa | 450 | 21 | 30□05□00 | Selasa | 450 |
| 22 | 31□05□00 | Rabu | 9350 | 22 | 31□05□00 | Rabu | 450 | 22 | 31□05□00 | Rabu | 425 |
| 23 | 02□06□00 | Jumat | 8850 | 23 | 02□06□00 | Jumat | 400 | 23 | 02□06□00 | Jumat | 450 |
| 24 | 05□06□00 | Senin | 9075 | 24 | 05□06□00 | Senin | 400 | 24 | 05□06□00 | Senin | 475 |
| 25 | 06□06□00 | Selasa | 9200 | 25 | 06□06□00 | Selasa | 400 | 25 | 06□06□00 | Selasa | 475 |

| | | | | | | | | | | | |
|-------------|----------|--------|------|-------------|----------|--------|------|-------------|----------|--------|------|
| BMTR | 01□05□00 | Senin | 1175 | TINS | 01□03□00 | Rabu | 3300 | TLKM | 06□03□00 | Senin | 3525 |
| 1 | 02□05□00 | Selasa | 1175 | 1 | 02□03□00 | Kamis | 2975 | 1 | 07□03□00 | Selasa | 3475 |
| 2 | 03□05□00 | Rabu | 1150 | 2 | 03□03□00 | Jumat | 2875 | 2 | 08□03□00 | Rabu | 3475 |
| 3 | 04□05□00 | Kamis | 1175 | 3 | 06□03□00 | Senin | 2975 | 3 | 09□03□00 | Kamis | 3675 |
| 4 | 05□05□00 | Jumat | 1200 | 4 | 07□03□00 | Selasa | 3025 | 4 | 10□03□00 | Jumat | 3700 |
| 5 | 08□05□00 | Senin | 1200 | 5 | 08□03□00 | Rabu | 3100 | 5 | 13□03□00 | Senin | 3675 |
| 6 | 09□05□00 | Selasa | 1200 | 6 | 09□03□00 | Kamis | 3125 | 6 | 14□03□00 | Selasa | 3675 |
| 7 | 10□05□00 | Rabu | 1200 | 7 | 10□03□00 | Jumat | 3425 | 7 | 15□03□00 | Rabu | 3700 |
| 8 | 11□05□00 | Kamis | 1150 | 8 | 13□03□00 | Senin | 3350 | 8 | 17□03□00 | Jumat | 3725 |
| 9 | 12□05□00 | Jumat | 1150 | 9 | 14□03□00 | Selasa | 3400 | 9 | 20□03□00 | Senin | 3625 |
| 10 | 15□05□00 | Senin | 1000 | 10 | 15□03□00 | Rabu | 3375 | 10 | 21□03□00 | Selasa | 3650 |
| 11 | 16□05□00 | Selasa | 975 | 11 | 17□03□00 | Jumat | 3300 | 11 | 22□03□00 | Rabu | 3650 |
| 12 | 17□05□00 | Rabu | 1125 | 12 | 20□03□00 | Senin | 3275 | 12 | 23□03□00 | Kamis | 3625 |
| 13 | 19□05□00 | Jumat | 1075 | 13 | 21□03□00 | Selasa | 3125 | 13 | 24□03□00 | Jumat | 3600 |
| 14 | 22□05□00 | Senin | 1075 | 14 | 22□03□00 | Rabu | 3150 | 14 | 27□03□00 | Senin | 3625 |
| 15 | 23□05□00 | Selasa | 1050 | 15 | 23□03□00 | Kamis | 3150 | 15 | 28□03□00 | Selasa | 3675 |
| 16 | 24□05□00 | Rabu | 1050 | 16 | 24□03□00 | Jumat | 3125 | 16 | 29□03□00 | Rabu | 3700 |
| 17 | 25□05□00 | Kamis | 1100 | 17 | 27□03□00 | Senin | 3050 | 17 | 30□03□00 | Kamis | 3675 |
| 18 | 26□05□00 | Jumat | 1050 | 18 | 28□03□00 | Selasa | 3150 | 18 | 03□04□00 | Senin | 3500 |
| 19 | 29□05□00 | Senin | 975 | 19 | 29□03□00 | Rabu | 3125 | 19 | 05□04□00 | Rabu | 3625 |
| 20 | 30□05□00 | Selasa | 1025 | 20 | 30□03□00 | Kamis | 3100 | 20 | 07□04□00 | Jumat | 3725 |
| 21 | 31□05□00 | Rabu | 1000 | 21 | 03□04□00 | Senin | 3025 | 21 | 10□04□00 | Senin | 3775 |
| 22 | 02□06□00 | Jumat | 975 | 22 | 05□04□00 | Rabu | 2950 | 22 | 11□04□00 | Selasa | 3675 |
| 23 | 05□06□00 | Senin | 1000 | 23 | 07□04□00 | Jumat | 3025 | 23 | 12□04□00 | Rabu | 3625 |
| 24 | 06□06□00 | Selasa | 1025 | 24 | 10□04□00 | Senin | 3000 | 24 | 13□04□00 | Kamis | 3625 |
| 25 | 07□06□00 | Rabu | 1025 | 25 | 11□04□00 | Selasa | 3050 | 25 | 14□04□00 | Jumat | 3575 |
| | | | | | | | | | | | |
| KOMI | 12□04□00 | Rabu | 1600 | LSIP | 28□04□00 | Jumat | 850 | RALS | 01□05□00 | Senin | 4050 |
| 1 | 13□04□00 | Kamis | 1575 | 1 | 01□05□00 | Senin | 825 | 1 | 02□05□00 | Selasa | 4000 |
| 2 | 14□04□00 | Jumat | 1525 | 2 | 02□05□00 | Selasa | 850 | 2 | 03□05□00 | Rabu | 4000 |
| 3 | 17□04□00 | Senin | 1450 | 3 | 03□05□00 | Rabu | 850 | 3 | 04□05□00 | Kamis | 4125 |
| 4 | 18□04□00 | Selasa | 1450 | 4 | 04□05□00 | Kamis | 875 | 4 | 05□05□00 | Jumat | 4650 |
| 5 | 19□04□00 | Rabu | 1475 | 5 | 05□05□00 | Jumat | 875 | 5 | 08□05□00 | Senin | 4750 |
| 6 | 20□04□00 | Kamis | 1450 | 6 | 08□05□00 | Senin | 850 | 6 | 09□05□00 | Selasa | 4450 |
| 7 | 24□04□00 | Senin | 1450 | 7 | 09□05□00 | Selasa | 875 | 7 | 10□05□00 | Rabu | 4500 |
| 8 | 25□04□00 | Selasa | 1425 | 8 | 10□05□00 | Rabu | 875 | 8 | 11□05□00 | Kamis | 4400 |
| 9 | 26□04□00 | Rabu | 1400 | 9 | 11□05□00 | Kamis | 825 | 9 | 12□05□00 | Jumat | 4400 |
| 10 | 27□04□00 | Kamis | 1400 | 10 | 12□05□00 | Jumat | 825 | 10 | 15□05□00 | Senin | 4400 |
| 11 | 28□04□00 | Jumat | 1400 | 11 | 15□05□00 | Senin | 800 | 11 | 16□05□00 | Selasa | 4200 |
| 12 | 01□05□00 | Senin | 1425 | 12 | 16□05□00 | Selasa | 750 | 12 | 17□05□00 | Rabu | 4400 |
| 13 | 02□05□00 | Selasa | 1500 | 13 | 17□05□00 | Rabu | 825 | 13 | 19□05□00 | Jumat | 4475 |
| 14 | 03□05□00 | Rabu | 1525 | 14 | 19□05□00 | Jumat | 775 | 14 | 22□05□00 | Senin | 4450 |
| 15 | 04□05□00 | Kamis | 1550 | 15 | 22□05□00 | Senin | 750 | 15 | 23□05□00 | Selasa | 4475 |
| 16 | 05□05□00 | Jumat | 1575 | 16 | 23□05□00 | Selasa | 750 | 16 | 24□05□00 | Rabu | 4475 |
| 17 | 08□05□00 | Senin | 1600 | 17 | 24□05□00 | Rabu | 725 | 17 | 25□05□00 | Kamis | 4525 |
| 18 | 09□05□00 | Selasa | 1550 | 18 | 25□05□00 | Kamis | 725 | 18 | 26□05□00 | Jumat | 4250 |
| 19 | 10□05□00 | Rabu | 1550 | 19 | 26□05□00 | Jumat | 700 | 19 | 29□05□00 | Senin | 4050 |
| 20 | 11□05□00 | Kamis | 1450 | 20 | 29□05□00 | Senin | 625 | 20 | 30□05□00 | Selasa | 4100 |
| 21 | 12□05□00 | Jumat | 1475 | 21 | 30□05□00 | Selasa | 650 | 21 | 31□05□00 | Rabu | 4475 |
| 22 | 15□05□00 | Senin | 1500 | 22 | 31□05□00 | Rabu | 600 | 22 | 02□06□00 | Jumat | 4675 |
| 23 | 16□05□00 | Selasa | 1450 | 23 | 02□06□00 | Jumat | 600 | 23 | 05□06□00 | Senin | 4600 |
| 24 | 17□05□00 | Rabu | 1500 | 24 | 05□06□00 | Senin | 600 | 24 | 06□06□00 | Selasa | 4425 |
| 25 | 19□05□00 | Jumat | 1475 | 25 | 06□06□00 | Selasa | 575 | 25 | 07□06□00 | Rabu | 4350 |

LIST OF STOCK PRICE DAY +25 IN YEAR 2001

| | | | | | | | | | | | |
|-------------|----------|--------|-------|-------------|----------|--------|------|-------------|----------|--------|-----|
| UNVR | 30□04□01 | Senin | 15300 | UNTR | 30□04□01 | Senin | 295 | ASGF | 19□04□01 | Kamis | 175 |
| 1 | 01□05□01 | Selasa | 15400 | 1 | 01□05□01 | Selasa | 290 | 1 | 20□04□01 | Jumat | 150 |
| 2 | 02□05□01 | Rabu | 15600 | 2 | 02□05□01 | Rabu | 295 | 2 | 23□04□01 | Senin | 155 |
| 3 | 03□05□01 | Kamis | 15450 | 3 | 03□05□01 | Kamis | 305 | 3 | 24□04□01 | Selasa | 165 |
| 4 | 04□05□01 | Jumat | 15650 | 4 | 04□05□01 | Jumat | 305 | 4 | 25□04□01 | Rabu | 185 |
| 5 | 08□05□01 | Selasa | 15750 | 5 | 08□05□01 | Selasa | 300 | 5 | 26□04□01 | Kamis | 175 |
| 6 | 09□05□01 | Rabu | 15600 | 6 | 09□05□01 | Rabu | 300 | 6 | 27□04□01 | Jumat | 180 |
| 7 | 10□05□01 | Kamis | 15550 | 7 | 10□05□01 | Kamis | 290 | 7 | 30□04□01 | Senin | 190 |
| 8 | 11□05□01 | Jumat | 15450 | 8 | 11□05□01 | Jumat | 290 | 8 | 01□05□01 | Selasa | 190 |
| 9 | 14□05□01 | Senin | 15450 | 9 | 14□05□01 | Senin | 285 | 9 | 02□05□01 | Rabu | 195 |
| 10 | 15□05□01 | Selasa | 15350 | 10 | 15□05□01 | Selasa | 285 | 10 | 03□05□01 | Kamis | 205 |
| 11 | 16□05□01 | Rabu | 15500 | 11 | 16□05□01 | Rabu | 295 | 11 | 04□05□01 | Jumat | 210 |
| 12 | 17□05□01 | Kamis | 15550 | 12 | 17□05□01 | Kamis | 295 | 12 | 08□05□01 | Selasa | 200 |
| 13 | 18□05□01 | Jumat | 15650 | 13 | 18□05□01 | Jumat | 290 | 13 | 09□05□01 | Rabu | 200 |
| 14 | 21□05□01 | Senin | 15650 | 14 | 21□05□01 | Senin | 290 | 14 | 10□05□01 | Kamis | 195 |
| 15 | 22□05□01 | Selasa | 15750 | 15 | 22□05□01 | Selasa | 295 | 15 | 11□05□01 | Jumat | 195 |
| 16 | 23□05□01 | Rabu | 15700 | 16 | 23□05□01 | Rabu | 295 | 16 | 14□05□01 | Senin | 195 |
| 17 | 25□05□01 | Jumat | 15850 | 17 | 25□05□01 | Jumat | 300 | 17 | 15□05□01 | Selasa | 200 |
| 18 | 28□05□01 | Senin | 16050 | 18 | 28□05□01 | Senin | 295 | 18 | 16□05□01 | Rabu | 215 |
| 19 | 29□05□01 | Selasa | 16450 | 19 | 29□05□01 | Selasa | 370 | 19 | 17□05□01 | Kamis | 215 |
| 20 | 30□05□01 | Rabu | 17200 | 20 | 30□05□01 | Rabu | 380 | 20 | 18□05□01 | Jumat | 210 |
| 21 | 31□05□01 | Kamis | 17000 | 21 | 31□05□01 | Kamis | 380 | 21 | 21□05□01 | Senin | 215 |
| 22 | 01□06□01 | Jumat | 16700 | 22 | 01□06□01 | Jumat | 370 | 22 | 22□05□01 | Selasa | 215 |
| 23 | 05□06□01 | Selasa | 16550 | 23 | 05□06□01 | Selasa | 380 | 23 | 23□05□01 | Rabu | 215 |
| 24 | 06□06□01 | Rabu | 16300 | 24 | 06□06□01 | Rabu | 385 | 24 | 25□05□01 | Jumat | 220 |
| 25 | 07□06□01 | Kamis | 16450 | 25 | 07□06□01 | Kamis | 385 | 25 | 28□05□01 | Senin | 220 |
| | | | | | | | | | | | |
| MLPL | 18□04□01 | Rabu | 220 | INTP | 30□04□01 | Senin | 1100 | RMB/ | 30□04□01 | Senin | 120 |
| 1 | 19□04□01 | Kamis | 195 | 1 | 01□05□01 | Selasa | 1350 | 1 | 01□05□01 | Selasa | 125 |
| 2 | 20□04□01 | Jumat | 170 | 2 | 02□05□01 | Rabu | 1225 | 2 | 02□05□01 | Rabu | 125 |
| 3 | 23□04□01 | Senin | 190 | 3 | 03□05□01 | Kamis | 1225 | 3 | 03□05□01 | Kamis | 130 |
| 4 | 24□04□01 | Selasa | 190 | 4 | 04□05□01 | Jumat | 1225 | 4 | 04□05□01 | Jumat | 135 |
| 5 | 25□04□01 | Rabu | 200 | 5 | 08□05□01 | Selasa | 1175 | 5 | 08□05□01 | Selasa | 135 |
| 6 | 26□04□01 | Kamis | 195 | 6 | 09□05□01 | Rabu | 1200 | 6 | 09□05□01 | Rabu | 140 |
| 7 | 27□04□01 | Jumat | 205 | 7 | 10□05□01 | Kamis | 1250 | 7 | 10□05□01 | Kamis | 140 |
| 8 | 30□04□01 | Senin | 215 | 8 | 11□05□01 | Jumat | 1275 | 8 | 11□05□01 | Jumat | 145 |
| 9 | 01□05□01 | Selasa | 215 | 9 | 14□05□01 | Senin | 1250 | 9 | 14□05□01 | Senin | 140 |
| 10 | 02□05□01 | Rabu | 220 | 10 | 15□05□01 | Selasa | 1250 | 10 | 15□05□01 | Selasa | 145 |
| 11 | 03□05□01 | Kamis | 230 | 11 | 16□05□01 | Rabu | 1250 | 11 | 16□05□01 | Rabu | 155 |
| 12 | 04□05□01 | Jumat | 235 | 12 | 17□05□01 | Kamis | 1200 | 12 | 17□05□01 | Kamis | 150 |
| 13 | 08□05□01 | Selasa | 225 | 13 | 18□05□01 | Jumat | 1200 | 13 | 18□05□01 | Jumat | 155 |
| 14 | 09□05□01 | Rabu | 225 | 14 | 21□05□01 | Senin | 1200 | 14 | 21□05□01 | Senin | 160 |
| 15 | 10□05□01 | Kamis | 220 | 15 | 22□05□01 | Selasa | 1200 | 15 | 22□05□01 | Selasa | 155 |
| 16 | 11□05□01 | Jumat | 230 | 16 | 23□05□01 | Rabu | 1225 | 16 | 23□05□01 | Rabu | 155 |
| 17 | 14□05□01 | Senin | 235 | 17 | 25□05□01 | Jumat | 1225 | 17 | 25□05□01 | Jumat | 160 |
| 18 | 15□05□01 | Selasa | 240 | 18 | 28□05□01 | Senin | 1200 | 18 | 28□05□01 | Senin | 150 |
| 19 | 16□05□01 | Rabu | 240 | 19 | 29□05□01 | Selasa | 1225 | 19 | 29□05□01 | Selasa | 155 |
| 20 | 17□05□01 | Kamis | 240 | 20 | 30□05□01 | Rabu | 1250 | 20 | 30□05□01 | Rabu | 150 |
| 21 | 18□05□01 | Jumat | 240 | 21 | 31□05□01 | Kamis | 1250 | 21 | 31□05□01 | Kamis | 140 |
| 22 | 21□05□01 | Senin | 235 | 22 | 01□06□01 | Jumat | 1250 | 22 | 01□06□01 | Jumat | 140 |
| 23 | 22□05□01 | Selasa | 235 | 23 | 05□06□01 | Selasa | 1250 | 23 | 05□06□01 | Selasa | 140 |
| 24 | 23□05□01 | Rabu | 235 | 24 | 06□06□01 | Rabu | 1225 | 24 | 06□06□01 | Rabu | 140 |
| 25 | 25□05□01 | Jumat | 240 | 25 | 07□06□01 | Kamis | 1225 | 25 | 07□06□01 | Kamis | 140 |

| | | | | | | | | | | | |
|-------------|----------|--------|------|-------------|----------|--------|-----|-------------|----------|--------|------|
| ASII | 27□04□01 | Jumat | 1300 | MTDL | 20□04□01 | Jumat | 240 | ULTJ | 27□04□01 | Jumat | 275 |
| 1 | 30□04□01 | Senin | 1400 | 1 | 23□04□01 | Senin | 270 | 1 | 30□04□01 | Senin | 280 |
| 2 | 01□05□01 | Selasa | 1375 | 2 | 24□04□01 | Selasa | 280 | 2 | 01□05□01 | Selasa | 300 |
| 3 | 02□05□01 | Rabu | 1375 | 3 | 25□04□01 | Rabu | 315 | 3 | 02□05□01 | Rabu | 305 |
| 4 | 03□05□01 | Kamis | 1525 | 4 | 26□04□01 | Kamis | 295 | 4 | 03□05□01 | Kamis | 330 |
| 5 | 04□05□01 | Jumat | 1500 | 5 | 27□04□01 | Jumat | 305 | 5 | 04□05□01 | Jumat | 325 |
| 6 | 08□05□01 | Selasa | 1525 | 6 | 30□04□01 | Senin | 310 | 6 | 08□05□01 | Selasa | 330 |
| 7 | 09□05□01 | Rabu | 1475 | 7 | 01□05□01 | Selasa | 325 | 7 | 09□05□01 | Rabu | 335 |
| 8 | 10□05□01 | Kamis | 1400 | 8 | 02□05□01 | Rabu | 345 | 8 | 10□05□01 | Kamis | 350 |
| 9 | 11□05□01 | Jumat | 1425 | 9 | 03□05□01 | Kamis | 350 | 9 | 11□05□01 | Jumat | 365 |
| 10 | 14□05□01 | Senin | 1400 | 10 | 04□05□01 | Jumat | 360 | 10 | 14□05□01 | Senin | 390 |
| 11 | 15□05□01 | Selasa | 1425 | 11 | 08□05□01 | Selasa | 350 | 11 | 15□05□01 | Selasa | 450 |
| 12 | 16□05□01 | Rabu | 1500 | 12 | 09□05□01 | Rabu | 340 | 12 | 16□05□01 | Rabu | 450 |
| 13 | 17□05□01 | Kamis | 1500 | 13 | 10□05□01 | Kamis | 355 | 13 | 17□05□01 | Kamis | 505 |
| 14 | 18□05□01 | Jumat | 1500 | 14 | 11□05□01 | Jumat | 360 | 14 | 18□05□01 | Jumat | 600 |
| 15 | 21□05□01 | Senin | 1475 | 15 | 14□05□01 | Senin | 365 | 15 | 21□05□01 | Senin | 625 |
| 16 | 22□05□01 | Selasa | 1475 | 16 | 15□05□01 | Selasa | 380 | 16 | 22□05□01 | Selasa | 750 |
| 17 | 23□05□01 | Rabu | 1450 | 17 | 16□05□01 | Rabu | 405 | 17 | 23□05□01 | Rabu | 900 |
| 18 | 25□05□01 | Jumat | 1525 | 18 | 17□05□01 | Kamis | 410 | 18 | 25□05□01 | Jumat | 1000 |
| 19 | 28□05□01 | Senin | 1500 | 19 | 18□05□01 | Jumat | 405 | 19 | 28□05□01 | Senin | 1100 |
| 20 | 29□05□01 | Selasa | 1750 | 20 | 21□05□01 | Senin | 405 | 20 | 29□05□01 | Selasa | 900 |
| 21 | 30□05□01 | Rabu | 1725 | 21 | 22□05□01 | Selasa | 405 | 21 | 30□05□01 | Rabu | 975 |
| 22 | 31□05□01 | Kamis | 1725 | 22 | 23□05□01 | Rabu | 415 | 22 | 31□05□01 | Kamis | 875 |
| 23 | 01□06□01 | Jumat | 1600 | 23 | 25□05□01 | Jumat | 420 | 23 | 01□06□01 | Jumat | 825 |
| 24 | 05□06□01 | Selasa | 1575 | 24 | 28□05□01 | Senin | 410 | 24 | 05□06□01 | Selasa | 825 |
| 25 | 06□06□01 | Rabu | 1625 | 25 | 29□05□01 | Selasa | 415 | 25 | 06□06□01 | Rabu | 800 |
| | | | | | | | | | | | |
| GJTL | 12□06□01 | Selasa | 395 | MYOF | 01□05□01 | Selasa | 440 | INDR | 27□04□01 | Jumat | 415 |
| 1 | 13□06□01 | Rabu | 385 | 1 | 02□05□01 | Rabu | 435 | 1 | 30□04□01 | Senin | 415 |
| 2 | 14□06□01 | Kamis | 380 | 2 | 03□05□01 | Kamis | 450 | 2 | 01□05□01 | Selasa | 415 |
| 3 | 15□06□01 | Jumat | 385 | 3 | 04□05□01 | Jumat | 455 | 3 | 02□05□01 | Rabu | 430 |
| 4 | 18□06□01 | Senin | 385 | 4 | 08□05□01 | Selasa | 450 | 4 | 03□05□01 | Kamis | 425 |
| 5 | 19□06□01 | Selasa | 380 | 5 | 09□05□01 | Rabu | 440 | 5 | 04□05□01 | Jumat | 430 |
| 6 | 20□06□01 | Rabu | 390 | 6 | 10□05□01 | Kamis | 435 | 6 | 08□05□01 | Selasa | 425 |
| 7 | 21□06□01 | Kamis | 390 | 7 | 11□05□01 | Jumat | 435 | 7 | 09□05□01 | Rabu | 420 |
| 8 | 22□06□01 | Jumat | 390 | 8 | 14□05□01 | Senin | 415 | 8 | 10□05□01 | Kamis | 425 |
| 9 | 25□06□01 | Senin | 400 | 9 | 15□05□01 | Selasa | 430 | 9 | 11□05□01 | Jumat | 415 |
| 10 | 26□06□01 | Selasa | 415 | 10 | 16□05□01 | Rabu | 435 | 10 | 14□05□01 | Senin | 420 |
| 11 | 27□06□01 | Rabu | 400 | 11 | 17□05□01 | Kamis | 435 | 11 | 15□05□01 | Selasa | 485 |
| 12 | 28□06□01 | Kamis | 390 | 12 | 18□05□01 | Jumat | 435 | 12 | 16□05□01 | Rabu | 510 |
| 13 | 29□06□01 | Jumat | 390 | 13 | 21□05□01 | Senin | 435 | 13 | 17□05□01 | Kamis | 525 |
| 14 | 01□02□01 | Kamis | 360 | 14 | 22□05□01 | Selasa | 435 | 14 | 18□05□01 | Jumat | 525 |
| 15 | 02□02□01 | Jumat | 375 | 15 | 23□05□01 | Rabu | 435 | 15 | 21□05□01 | Senin | 550 |
| 16 | 05□02□01 | Senin | 375 | 16 | 25□05□01 | Jumat | 435 | 16 | 22□05□01 | Selasa | 525 |
| 17 | 06□02□01 | Selasa | 365 | 17 | 28□05□01 | Senin | 435 | 17 | 23□05□01 | Rabu | 550 |
| 18 | 07□02□01 | Rabu | 360 | 18 | 29□05□01 | Selasa | 450 | 18 | 25□05□01 | Jumat | 575 |
| 19 | 08□02□01 | Kamis | 360 | 19 | 30□05□01 | Rabu | 455 | 19 | 28□05□01 | Senin | 600 |
| 20 | 09□02□01 | Jumat | 355 | 20 | 31□05□01 | Kamis | 465 | 20 | 29□05□01 | Selasa | 650 |
| 21 | 12□02□01 | Senin | 350 | 21 | 01□06□01 | Jumat | 450 | 21 | 30□05□01 | Rabu | 600 |
| 22 | 13□02□01 | Selasa | 355 | 22 | 05□06□01 | Selasa | 440 | 22 | 31□05□01 | Kamis | 625 |
| 23 | 14□02□01 | Rabu | 350 | 23 | 06□06□01 | Rabu | 450 | 23 | 01□06□01 | Jumat | 575 |
| 24 | 15□02□01 | Kamis | 365 | 24 | 07□06□01 | Kamis | 450 | 24 | 05□06□01 | Selasa | 575 |
| 25 | 16□02□01 | Jumat | 355 | 25 | 08□06□01 | Jumat | 450 | 25 | 06□06□01 | Rabu | 600 |

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|-------------|----------|--------|-------|-------------|----------|--------|-------|-------------|----------|--------|-----|
| HMSP | 30□04□01 | Senin | 12450 | GGRN | 30□03□01 | Jumat | 12950 | DYNA | 30□04□01 | Senin | 500 |
| 1 | 01□05□01 | Selasa | 12450 | 1 | 02□04□01 | Senin | 12950 | 1 | 01□05□01 | Selasa | 500 |
| 2 | 02□05□01 | Rabu | 12650 | 2 | 03□04□01 | Selasa | 12800 | 2 | 02□05□01 | Rabu | 475 |
| 3 | 03□05□01 | Kamis | 13150 | 3 | 04□04□01 | Rabu | 12650 | 3 | 03□05□01 | Kamis | 505 |
| 4 | 04□05□01 | Jumat | 13400 | 4 | 05□04□01 | Kamis | 12000 | 4 | 04□05□01 | Jumat | 525 |
| 5 | 08□05□01 | Selasa | 13500 | 5 | 06□04□01 | Jumat | 12200 | 5 | 08□05□01 | Selasa | 500 |
| 6 | 09□05□01 | Rabu | 13500 | 6 | 09□04□01 | Senin | 12200 | 6 | 09□05□01 | Rabu | 500 |
| 7 | 10□05□01 | Kamis | 13600 | 7 | 10□04□01 | Selasa | 12550 | 7 | 10□05□01 | Kamis | 500 |
| 8 | 11□05□01 | Jumat | 13550 | 8 | 11□04□01 | Rabu | 12200 | 8 | 11□05□01 | Jumat | 500 |
| 9 | 14□05□01 | Senin | 13450 | 9 | 12□04□01 | Kamis | 12300 | 9 | 14□05□01 | Senin | 500 |
| 10 | 15□05□01 | Selasa | 13150 | 10 | 16□04□01 | Senin | 12100 | 10 | 15□05□01 | Selasa | 500 |
| 11 | 16□05□01 | Rabu | 13350 | 11 | 17□04□01 | Selasa | 11750 | 11 | 16□05□01 | Rabu | 525 |
| 12 | 17□05□01 | Kamis | 13350 | 12 | 18□04□01 | Rabu | 11500 | 12 | 17□05□01 | Kamis | 525 |
| 13 | 18□05□01 | Jumat | 13350 | 13 | 19□04□01 | Kamis | 11200 | 13 | 18□05□01 | Jumat | 500 |
| 14 | 21□05□01 | Senin | 14100 | 14 | 20□04□01 | Jumat | 10900 | 14 | 21□05□01 | Senin | 500 |
| 15 | 22□05□01 | Selasa | 13750 | 15 | 23□04□01 | Senin | 11300 | 15 | 22□05□01 | Selasa | 525 |
| 16 | 23□05□01 | Rabu | 13750 | 16 | 24□04□01 | Selasa | 11200 | 16 | 23□05□01 | Rabu | 525 |
| 17 | 25□05□01 | Jumat | 13900 | 17 | 25□04□01 | Rabu | 11450 | 17 | 25□05□01 | Jumat | 550 |
| 18 | 28□05□01 | Senin | 14450 | 18 | 26□04□01 | Kamis | 11500 | 18 | 28□05□01 | Senin | 575 |
| 19 | 29□05□01 | Selasa | 14350 | 19 | 27□04□01 | Jumat | 11300 | 19 | 29□05□01 | Selasa | 600 |
| 20 | 30□05□01 | Rabu | 14350 | 20 | 30□04□01 | Senin | 11450 | 20 | 30□05□01 | Rabu | 625 |
| 21 | 31□05□01 | Kamis | 14500 | 21 | 01□05□01 | Selasa | 11500 | 21 | 31□05□01 | Kamis | 625 |
| 22 | 01□06□01 | Jumat | 14450 | 22 | 02□05□01 | Rabu | 11450 | 22 | 01□06□01 | Jumat | 600 |
| 23 | 05□06□01 | Selasa | 14500 | 23 | 03□05□01 | Kamis | 11750 | 23 | 05□06□01 | Selasa | 600 |
| 24 | 06□06□01 | Rabu | 14500 | 24 | 04□05□01 | Jumat | 12050 | 24 | 06□06□01 | Rabu | 575 |
| 25 | 07□06□01 | Kamis | 14600 | 25 | 08□05□01 | Selasa | 11850 | 25 | 07□06□01 | Kamis | 600 |
| | | | | | | | | | | | |
| KLBF | 30□04□01 | Senin | 220 | SMAR | 15□06□01 | Jumat | 975 | MPPA | 30□04□01 | Senin | 405 |
| 1 | 01□05□01 | Selasa | 220 | 1 | 18□06□01 | Senin | 975 | 1 | 01□05□01 | Selasa | 415 |
| 2 | 02□05□01 | Rabu | 220 | 2 | 19□06□01 | Selasa | 1000 | 2 | 02□05□01 | Rabu | 420 |
| 3 | 03□05□01 | Kamis | 220 | 3 | 20□06□01 | Rabu | 975 | 3 | 03□05□01 | Kamis | 430 |
| 4 | 04□05□01 | Jumat | 230 | 4 | 21□06□01 | Kamis | 975 | 4 | 04□05□01 | Jumat | 430 |
| 5 | 08□05□01 | Selasa | 225 | 5 | 22□06□01 | Jumat | 950 | 5 | 08□05□01 | Selasa | 425 |
| 6 | 09□05□01 | Rabu | 225 | 6 | 25□06□01 | Senin | 925 | 6 | 09□05□01 | Rabu | 430 |
| 7 | 10□05□01 | Kamis | 215 | 7 | 26□06□01 | Selasa | 925 | 7 | 10□05□01 | Kamis | 425 |
| 8 | 11□05□01 | Jumat | 220 | 8 | 27□06□01 | Rabu | 925 | 8 | 11□05□01 | Jumat | 440 |
| 9 | 14□05□01 | Senin | 215 | 9 | 28□06□01 | Kamis | 925 | 9 | 14□05□01 | Senin | 460 |
| 10 | 15□05□01 | Selasa | 220 | 10 | 29□06□01 | Jumat | 900 | 10 | 15□05□01 | Selasa | 445 |
| 11 | 16□05□01 | Rabu | 225 | 11 | 01□02□01 | Kamis | 455 | 11 | 16□05□01 | Rabu | 455 |
| 12 | 17□05□01 | Kamis | 225 | 12 | 02□02□01 | Jumat | 495 | 12 | 17□05□01 | Kamis | 450 |
| 13 | 18□05□01 | Jumat | 220 | 13 | 05□02□01 | Senin | 500 | 13 | 18□05□01 | Jumat | 460 |
| 14 | 21□05□01 | Senin | 220 | 14 | 06□02□01 | Selasa | 500 | 14 | 21□05□01 | Senin | 450 |
| 15 | 22□05□01 | Selasa | 215 | 15 | 07□02□01 | Rabu | 500 | 15 | 22□05□01 | Selasa | 450 |
| 16 | 23□05□01 | Rabu | 215 | 16 | 08□02□01 | Kamis | 475 | 16 | 23□05□01 | Rabu | 450 |
| 17 | 25□05□01 | Jumat | 225 | 17 | 09□02□01 | Jumat | 465 | 17 | 25□05□01 | Jumat | 460 |
| 18 | 28□05□01 | Senin | 220 | 18 | 12□02□01 | Senin | 465 | 18 | 28□05□01 | Senin | 455 |
| 19 | 29□05□01 | Selasa | 250 | 19 | 13□02□01 | Selasa | 470 | 19 | 29□05□01 | Selasa | 480 |
| 20 | 30□05□01 | Rabu | 240 | 20 | 14□02□01 | Rabu | 465 | 20 | 30□05□01 | Rabu | 475 |
| 21 | 31□05□01 | Kamis | 245 | 21 | 15□02□01 | Kamis | 485 | 21 | 31□05□01 | Kamis | 485 |
| 22 | 01□06□01 | Jumat | 230 | 22 | 16□02□01 | Jumat | 475 | 22 | 01□06□01 | Jumat | 475 |
| 23 | 05□06□01 | Selasa | 235 | 23 | 19□02□01 | Senin | 485 | 23 | 05□06□01 | Selasa | 475 |
| 24 | 06□06□01 | Rabu | 235 | 24 | 20□02□01 | Selasa | 510 | 24 | 06□06□01 | Rabu | 470 |

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|----|----------|-------|-----|----|----------|------|-----|----|----------|-------|-----|
| 25 | 07□06□01 | Kamis | 230 | 25 | 21□02□01 | Rabu | 475 | 25 | 07□06□01 | Kamis | 470 |
|----|----------|-------|-----|----|----------|------|-----|----|----------|-------|-----|

| MLIA | 26□04□01 | Kamis | 245 | TSPC | 02□04□01 | Senin | 2675 | MEDC | 28□05□01 | Senin | 800 |
|------|----------|--------|-----|------|----------|--------|------|------|----------|--------|------|
| 1 | 27□04□01 | Jumat | 245 | 1 | 03□04□01 | Selasa | 2600 | 1 | 29□05□01 | Selasa | 950 |
| 2 | 30□04□01 | Senin | 245 | 2 | 04□04□01 | Rabu | 2600 | 2 | 30□05□01 | Rabu | 950 |
| 3 | 01□05□01 | Selasa | 245 | 3 | 05□04□01 | Kamis | 2500 | 3 | 31□05□01 | Kamis | 925 |
| 4 | 02□05□01 | Rabu | 250 | 4 | 06□04□01 | Jumat | 2575 | 4 | 01□06□01 | Jumat | 900 |
| 5 | 03□05□01 | Kamis | 255 | 5 | 09□04□01 | Senin | 2500 | 5 | 05□06□01 | Selasa | 850 |
| 6 | 04□05□01 | Jumat | 265 | 6 | 10□04□01 | Selasa | 2550 | 6 | 06□06□01 | Rabu | 850 |
| 7 | 08□05□01 | Selasa | 260 | 7 | 11□04□01 | Rabu | 2600 | 7 | 07□06□01 | Kamis | 900 |
| 8 | 09□05□01 | Rabu | 260 | 8 | 12□04□01 | Kamis | 2625 | 8 | 08□06□01 | Jumat | 925 |
| 9 | 10□05□01 | Kamis | 245 | 9 | 16□04□01 | Senin | 2575 | 9 | 11□06□01 | Senin | 950 |
| 10 | 11□05□01 | Jumat | 255 | 10 | 17□04□01 | Selasa | 2575 | 10 | 12□06□01 | Selasa | 1025 |
| 11 | 14□05□01 | Senin | 260 | 11 | 18□04□01 | Rabu | 2525 | 11 | 13□06□01 | Rabu | 975 |
| 12 | 15□05□01 | Selasa | 255 | 12 | 19□04□01 | Kamis | 2425 | 12 | 14□06□01 | Kamis | 975 |
| 13 | 16□05□01 | Rabu | 260 | 13 | 20□04□01 | Jumat | 2400 | 13 | 15□06□01 | Jumat | 1000 |
| 14 | 17□05□01 | Kamis | 260 | 14 | 23□04□01 | Senin | 2400 | 14 | 18□06□01 | Senin | 1000 |
| 15 | 18□05□01 | Jumat | 255 | 15 | 24□04□01 | Selasa | 2400 | 15 | 19□06□01 | Selasa | 1000 |
| 16 | 21□05□01 | Senin | 255 | 16 | 25□04□01 | Rabu | 2375 | 16 | 20□06□01 | Rabu | 1000 |
| 17 | 22□05□01 | Selasa | 255 | 17 | 26□04□01 | Kamis | 2400 | 17 | 21□06□01 | Kamis | 1050 |
| 18 | 23□05□01 | Rabu | 250 | 18 | 27□04□01 | Jumat | 2400 | 18 | 22□06□01 | Jumat | 1075 |
| 19 | 25□05□01 | Jumat | 255 | 19 | 30□04□01 | Senin | 2425 | 19 | 25□06□01 | Senin | 1125 |
| 20 | 28□05□01 | Senin | 250 | 20 | 01□05□01 | Selasa | 2450 | 20 | 26□06□01 | Selasa | 1250 |
| 21 | 29□05□01 | Selasa | 270 | 21 | 02□05□01 | Rabu | 2475 | 21 | 27□06□01 | Rabu | 1175 |
| 22 | 30□05□01 | Rabu | 275 | 22 | 03□05□01 | Kamis | 2525 | 22 | 28□06□01 | Kamis | 1100 |
| 23 | 31□05□01 | Kamis | 270 | 23 | 04□05□01 | Jumat | 2525 | 23 | 29□06□01 | Jumat | 1100 |
| 24 | 01□06□01 | Jumat | 255 | 24 | 08□05□01 | Selasa | 2475 | 24 | 01□02□01 | Kamis | 9100 |
| 25 | 05□06□01 | Selasa | 260 | 25 | 09□05□01 | Rabu | 2475 | 25 | 02□02□01 | Jumat | 9250 |
| | | | | | | | | | | | |
| INDF | 27□04□01 | Jumat | 750 | ISAT | 27□04□01 | Jumat | 7900 | FASV | 03□05□01 | Kamis | 395 |
| 1 | 30□04□01 | Senin | 750 | 1 | 30□04□01 | Senin | 7950 | 1 | 04□05□01 | Jumat | 395 |
| 2 | 01□05□01 | Selasa | 775 | 2 | 01□05□01 | Selasa | 8000 | 2 | 08□05□01 | Selasa | 380 |
| 3 | 02□05□01 | Rabu | 775 | 3 | 02□05□01 | Rabu | 8000 | 3 | 09□05□01 | Rabu | 375 |
| 4 | 03□05□01 | Kamis | 800 | 4 | 03□05□01 | Kamis | 8650 | 4 | 10□05□01 | Kamis | 375 |
| 5 | 04□05□01 | Jumat | 825 | 5 | 04□05□01 | Jumat | 8750 | 5 | 11□05□01 | Jumat | 375 |
| 6 | 08□05□01 | Selasa | 825 | 6 | 08□05□01 | Selasa | 8550 | 6 | 14□05□01 | Senin | 370 |
| 7 | 09□05□01 | Rabu | 825 | 7 | 09□05□01 | Rabu | 8700 | 7 | 15□05□01 | Selasa | 390 |
| 8 | 10□05□01 | Kamis | 800 | 8 | 10□05□01 | Kamis | 8500 | 8 | 16□05□01 | Rabu | 405 |
| 9 | 11□05□01 | Jumat | 775 | 9 | 11□05□01 | Jumat | 8550 | 9 | 17□05□01 | Kamis | 395 |
| 10 | 14□05□01 | Senin | 775 | 10 | 14□05□01 | Senin | 8600 | 10 | 18□05□01 | Jumat | 400 |
| 11 | 15□05□01 | Selasa | 750 | 11 | 15□05□01 | Selasa | 8600 | 11 | 21□05□01 | Senin | 395 |
| 12 | 16□05□01 | Rabu | 750 | 12 | 16□05□01 | Rabu | 8800 | 12 | 22□05□01 | Selasa | 400 |
| 13 | 17□05□01 | Kamis | 750 | 13 | 17□05□01 | Kamis | 8750 | 13 | 23□05□01 | Rabu | 395 |
| 14 | 18□05□01 | Jumat | 750 | 14 | 18□05□01 | Jumat | 8750 | 14 | 25□05□01 | Jumat | 395 |
| 15 | 21□05□01 | Senin | 750 | 15 | 21□05□01 | Senin | 8850 | 15 | 28□05□01 | Senin | 395 |
| 16 | 22□05□01 | Selasa | 750 | 16 | 22□05□01 | Selasa | 8750 | 16 | 29□05□01 | Selasa | 420 |
| 17 | 23□05□01 | Rabu | 725 | 17 | 23□05□01 | Rabu | 8750 | 17 | 30□05□01 | Rabu | 410 |
| 18 | 25□05□01 | Jumat | 775 | 18 | 25□05□01 | Jumat | 9100 | 18 | 31□05□01 | Kamis | 405 |
| 19 | 28□05□01 | Senin | 775 | 19 | 28□05□01 | Senin | 9200 | 19 | 01□06□01 | Jumat | 400 |
| 20 | 29□05□01 | Selasa | 800 | 20 | 29□05□01 | Selasa | 9650 | 20 | 05□06□01 | Selasa | 395 |
| 21 | 30□05□01 | Rabu | 800 | 21 | 30□05□01 | Rabu | 9650 | 21 | 06□06□01 | Rabu | 410 |
| 22 | 31□05□01 | Kamis | 800 | 22 | 31□05□01 | Kamis | 9400 | 22 | 07□06□01 | Kamis | 370 |
| 23 | 01□06□01 | Jumat | 750 | 23 | 01□06□01 | Jumat | 9350 | 23 | 08□06□01 | Jumat | 370 |

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|-----------|----------|--------|-----|-----------|----------|--------|------|-----------|----------|--------|-----|
| 24 | 05□06□01 | Selasa | 800 | 24 | 05□06□01 | Selasa | 9300 | 24 | 11□06□01 | Senin | 365 |
| 25 | 06□06□01 | Rabu | 800 | 25 | 06□06□01 | Rabu | 9200 | 25 | 12□06□01 | Selasa | 370 |

| CMNP | 30□04□01 | Senin | 405 | BMTR | 30□04□01 | Senin | 975 | TLKM | 30□04□01 | Senin | 2400 |
|-------------|----------|--------|------|-------------|----------|--------|------|-------------|----------|--------|------|
| 1 | 01□05□01 | Selasa | 440 | 1 | 01□05□01 | Selasa | 1075 | 1 | 01□05□01 | Selasa | 2375 |
| 2 | 02□05□01 | Rabu | 415 | 2 | 02□05□01 | Rabu | 1125 | 2 | 02□05□01 | Rabu | 2400 |
| 3 | 03□05□01 | Kamis | 420 | 3 | 03□05□01 | Kamis | 1150 | 3 | 03□05□01 | Kamis | 2500 |
| 4 | 04□05□01 | Jumat | 425 | 4 | 04□05□01 | Jumat | 1175 | 4 | 04□05□01 | Jumat | 2500 |
| 5 | 08□05□01 | Selasa | 420 | 5 | 08□05□01 | Selasa | 1200 | 5 | 08□05□01 | Selasa | 2500 |
| 6 | 09□05□01 | Rabu | 420 | 6 | 09□05□01 | Rabu | 1150 | 6 | 09□05□01 | Rabu | 2475 |
| 7 | 10□05□01 | Kamis | 415 | 7 | 10□05□01 | Kamis | 1150 | 7 | 10□05□01 | Kamis | 2425 |
| 8 | 11□05□01 | Jumat | 415 | 8 | 11□05□01 | Jumat | 1150 | 8 | 11□05□01 | Jumat | 2475 |
| 9 | 14□05□01 | Senin | 400 | 9 | 14□05□01 | Senin | 1150 | 9 | 14□05□01 | Senin | 2425 |
| 10 | 15□05□01 | Selasa | 400 | 10 | 15□05□01 | Selasa | 1125 | 10 | 15□05□01 | Selasa | 2475 |
| 11 | 16□05□01 | Rabu | 430 | 11 | 16□05□01 | Rabu | 1150 | 11 | 16□05□01 | Rabu | 2500 |
| 12 | 17□05□01 | Kamis | 420 | 12 | 17□05□01 | Kamis | 1175 | 12 | 17□05□01 | Kamis | 2525 |
| 13 | 18□05□01 | Jumat | 415 | 13 | 18□05□01 | Jumat | 1150 | 13 | 18□05□01 | Jumat | 2575 |
| 14 | 21□05□01 | Senin | 420 | 14 | 21□05□01 | Senin | 1150 | 14 | 21□05□01 | Senin | 2650 |
| 15 | 22□05□01 | Selasa | 415 | 15 | 22□05□01 | Selasa | 1125 | 15 | 22□05□01 | Selasa | 2650 |
| 16 | 23□05□01 | Rabu | 415 | 16 | 23□05□01 | Rabu | 1125 | 16 | 23□05□01 | Rabu | 2650 |
| 17 | 25□05□01 | Jumat | 425 | 17 | 25□05□01 | Jumat | 1200 | 17 | 25□05□01 | Jumat | 2825 |
| 18 | 28□05□01 | Senin | 415 | 18 | 28□05□01 | Senin | 1175 | 18 | 28□05□01 | Senin | 2900 |
| 19 | 29□05□01 | Selasa | 430 | 19 | 29□05□01 | Selasa | 1225 | 19 | 29□05□01 | Selasa | 3000 |
| 20 | 30□05□01 | Rabu | 430 | 20 | 30□05□01 | Rabu | 1300 | 20 | 30□05□01 | Rabu | 3025 |
| 21 | 31□05□01 | Kamis | 425 | 21 | 31□05□01 | Kamis | 1325 | 21 | 31□05□01 | Kamis | 3000 |
| 22 | 01□06□01 | Jumat | 410 | 22 | 01□06□01 | Jumat | 1250 | 22 | 01□06□01 | Jumat | 2875 |
| 23 | 05□06□01 | Selasa | 405 | 23 | 05□06□01 | Selasa | 1250 | 23 | 05□06□01 | Selasa | 2825 |
| 24 | 06□06□01 | Rabu | 420 | 24 | 06□06□01 | Rabu | 1225 | 24 | 06□06□01 | Rabu | 2825 |
| 25 | 07□06□01 | Kamis | 450 | 25 | 07□06□01 | Kamis | 1250 | 25 | 07□06□01 | Kamis | 2775 |
| | | | | | | | | | | | |
| TINS | 28□02□01 | Rabu | 1775 | RALS | 25□04□01 | Rabu | 2400 | ANTN | 10□04□01 | Selasa | 850 |
| 1 | 01□03□01 | Kamis | 1800 | 1 | 26□04□01 | Kamis | 2500 | 1 | 11□04□01 | Rabu | 825 |
| 2 | 02□03□01 | Jumat | 1750 | 2 | 27□04□01 | Jumat | 2525 | 2 | 12□04□01 | Kamis | 825 |
| 3 | 06□03□01 | Selasa | 1750 | 3 | 30□04□01 | Senin | 2625 | 3 | 16□04□01 | Senin | 825 |
| 4 | 07□03□01 | Rabu | 1700 | 4 | 01□05□01 | Selasa | 2575 | 4 | 17□04□01 | Selasa | 825 |
| 5 | 08□03□01 | Kamis | 1700 | 5 | 02□05□01 | Rabu | 2575 | 5 | 18□04□01 | Rabu | 825 |
| 6 | 09□03□01 | Jumat | 1675 | 6 | 03□05□01 | Kamis | 2625 | 6 | 19□04□01 | Kamis | 800 |
| 7 | 12□03□01 | Senin | 1600 | 7 | 04□05□01 | Jumat | 2650 | 7 | 20□04□01 | Jumat | 800 |
| 8 | 13□03□01 | Selasa | 1650 | 8 | 08□05□01 | Selasa | 2675 | 8 | 23□04□01 | Senin | 800 |
| 9 | 14□03□01 | Rabu | 1625 | 9 | 09□05□01 | Rabu | 2675 | 9 | 24□04□01 | Selasa | 800 |
| 10 | 15□03□01 | Kamis | 1625 | 10 | 10□05□01 | Kamis | 2700 | 10 | 25□04□01 | Rabu | 800 |
| 11 | 16□03□01 | Jumat | 1575 | 11 | 11□05□01 | Jumat | 2675 | 11 | 26□04□01 | Kamis | 800 |
| 12 | 19□03□01 | Senin | 1475 | 12 | 14□05□01 | Senin | 2650 | 12 | 27□04□01 | Jumat | 775 |
| 13 | 20□03□01 | Selasa | 1500 | 13 | 15□05□01 | Selasa | 2650 | 13 | 30□04□01 | Senin | 750 |
| 14 | 21□03□01 | Rabu | 1550 | 14 | 16□05□01 | Rabu | 2650 | 14 | 01□05□01 | Selasa | 775 |
| 15 | 22□03□01 | Kamis | 1475 | 15 | 17□05□01 | Kamis | 2625 | 15 | 02□05□01 | Rabu | 775 |
| 16 | 23□03□01 | Jumat | 1475 | 16 | 18□05□01 | Jumat | 2650 | 16 | 03□05□01 | Kamis | 825 |
| 17 | 27□03□01 | Selasa | 1475 | 17 | 21□05□01 | Senin | 2650 | 17 | 04□05□01 | Jumat | 800 |
| 18 | 28□03□01 | Rabu | 1500 | 18 | 22□05□01 | Selasa | 2650 | 18 | 08□05□01 | Selasa | 800 |
| 19 | 29□03□01 | Kamis | 1500 | 19 | 23□05□01 | Rabu | 2650 | 19 | 09□05□01 | Rabu | 800 |
| 20 | 30□03□01 | Jumat | 1475 | 20 | 25□05□01 | Jumat | 2700 | 20 | 10□05□01 | Kamis | 775 |
| 21 | 02□04□01 | Senin | 1475 | 21 | 28□05□01 | Senin | 2700 | 21 | 11□05□01 | Jumat | 800 |
| 22 | 03□04□01 | Selasa | 1450 | 22 | 29□05□01 | Selasa | 2775 | 22 | 14□05□01 | Senin | 775 |

| | | | | | | | | | | | |
|-----------|----------|-------|------|-----------|----------|-------|------|-----------|----------|--------|-----|
| 23 | 04□04□01 | Rabu | 1425 | 23 | 30□05□01 | Rabu | 2825 | 23 | 15□05□01 | Selasa | 825 |
| 24 | 05□04□01 | Kamis | 1525 | 24 | 31□05□01 | Kamis | 2800 | 24 | 16□05□01 | Rabu | 850 |
| 25 | 06□04□01 | Jumat | 1500 | 25 | 01□06□01 | Jumat | 2700 | 25 | 17□05□01 | Kamis | 850 |

| | | | | | | | | | | | |
|-------------|----------|--------|-----|-------------|----------|--------|------|-------------|----------|--------|-----|
| AALI | 16□04□01 | Senin | 575 | AUTO | 18□04□01 | Rabu | 1300 | DSFI | 24□04□01 | Selasa | 575 |
| 1 | 17□04□01 | Selasa | 550 | 1 | 19□04□01 | Kamis | 1250 | 1 | 25□04□01 | Rabu | 575 |
| 2 | 18□04□01 | Rabu | 550 | 2 | 20□04□01 | Jumat | 1150 | 2 | 26□04□01 | Kamis | 550 |
| 3 | 19□04□01 | Kamis | 525 | 3 | 23□04□01 | Senin | 1150 | 3 | 27□04□01 | Jumat | 550 |
| 4 | 20□04□01 | Jumat | 475 | 4 | 24□04□01 | Selasa | 1175 | 4 | 30□04□01 | Senin | 550 |
| 5 | 23□04□01 | Senin | 475 | 5 | 25□04□01 | Rabu | 1150 | 5 | 01□05□01 | Selasa | 575 |
| 6 | 24□04□01 | Selasa | 495 | 6 | 26□04□01 | Kamis | 1150 | 6 | 02□05□01 | Rabu | 550 |
| 7 | 25□04□01 | Rabu | 495 | 7 | 27□04□01 | Jumat | 1175 | 7 | 03□05□01 | Kamis | 575 |
| 8 | 26□04□01 | Kamis | 485 | 8 | 30□04□01 | Senin | 1200 | 8 | 04□05□01 | Jumat | 575 |
| 9 | 27□04□01 | Jumat | 485 | 9 | 01□05□01 | Selasa | 1250 | 9 | 08□05□01 | Selasa | 550 |
| 10 | 30□04□01 | Senin | 490 | 10 | 02□05□01 | Rabu | 1200 | 10 | 09□05□01 | Rabu | 525 |
| 11 | 01□05□01 | Selasa | 500 | 11 | 03□05□01 | Kamis | 1275 | 11 | 10□05□01 | Kamis | 550 |
| 12 | 02□05□01 | Rabu | 475 | 12 | 04□05□01 | Jumat | 1275 | 12 | 11□05□01 | Jumat | 525 |
| 13 | 03□05□01 | Kamis | 490 | 13 | 08□05□01 | Selasa | 1250 | 13 | 14□05□01 | Senin | 525 |
| 14 | 04□05□01 | Jumat | 515 | 14 | 09□05□01 | Rabu | 1250 | 14 | 15□05□01 | Selasa | 525 |
| 15 | 08□05□01 | Selasa | 500 | 15 | 10□05□01 | Kamis | 1225 | 15 | 16□05□01 | Rabu | 525 |
| 16 | 09□05□01 | Rabu | 500 | 16 | 11□05□01 | Jumat | 1200 | 16 | 17□05□01 | Kamis | 550 |
| 17 | 10□05□01 | Kamis | 500 | 17 | 14□05□01 | Senin | 1200 | 17 | 18□05□01 | Jumat | 500 |
| 18 | 11□05□01 | Jumat | 525 | 18 | 15□05□01 | Selasa | 1200 | 18 | 21□05□01 | Senin | 525 |
| 19 | 14□05□01 | Senin | 525 | 19 | 16□05□01 | Rabu | 1250 | 19 | 22□05□01 | Selasa | 525 |
| 20 | 15□05□01 | Selasa | 575 | 20 | 17□05□01 | Kamis | 1225 | 20 | 23□05□01 | Rabu | 525 |
| 21 | 16□05□01 | Rabu | 600 | 21 | 18□05□01 | Jumat | 1225 | 21 | 25□05□01 | Jumat | 500 |
| 22 | 17□05□01 | Kamis | 600 | 22 | 21□05□01 | Senin | 1225 | 22 | 28□05□01 | Senin | 500 |
| 23 | 18□05□01 | Jumat | 600 | 23 | 22□05□01 | Selasa | 1200 | 23 | 29□05□01 | Selasa | 500 |
| 24 | 21□05□01 | Senin | 575 | 24 | 23□05□01 | Rabu | 1200 | 24 | 30□05□01 | Rabu | 500 |
| 25 | 22□05□01 | Selasa | 600 | 25 | 25□05□01 | Jumat | 1250 | 25 | 31□05□01 | Kamis | 525 |

| | | | |
|-------------|----------|--------|------|
| ALFA | 25□04□01 | Rabu | 1125 |
| 1 | 26□04□01 | Kamis | 1125 |
| 2 | 27□04□01 | Jumat | 1150 |
| 3 | 30□04□01 | Senin | 1150 |
| 4 | 01□05□01 | Selasa | 1175 |
| 5 | 02□05□01 | Rabu | 1150 |
| 6 | 03□05□01 | Kamis | 1150 |
| 7 | 04□05□01 | Jumat | 1175 |
| 8 | 08□05□01 | Selasa | 1150 |
| 9 | 09□05□01 | Rabu | 1150 |
| 10 | 10□05□01 | Kamis | 1150 |
| 11 | 11□05□01 | Jumat | 1175 |
| 12 | 14□05□01 | Senin | 1175 |
| 13 | 15□05□01 | Selasa | 1150 |
| 14 | 16□05□01 | Rabu | 1125 |
| 15 | 17□05□01 | Kamis | 1125 |
| 16 | 18□05□01 | Jumat | 1100 |
| 17 | 21□05□01 | Senin | 1100 |
| 18 | 22□05□01 | Selasa | 1100 |
| 19 | 23□05□01 | Rabu | 1075 |
| 20 | 25□05□01 | Jumat | 1100 |
| 21 | 28□05□01 | Senin | 1100 |

LIST OF STOCK PRICE DAY +25 IN YEAR 2002

| | | | | | | | | | | | |
|-------------|----------|--------|-------|-------------|----------|--------|------|-------------|----------|--------|------|
| SMCB | 01□04□02 | Senin | 320 | PBNB | 30□04□02 | Selasa | 525 | UNTR | 30□04□02 | Selasa | 550 |
| 1 | 02□04□02 | Selasa | 320 | 1 | 01□05□02 | Rabu | 525 | 1 | 01□05□02 | Rabu | 575 |
| 2 | 03□04□02 | Rabu | 305 | 2 | 02□05□02 | Kamis | 575 | 2 | 02□05□02 | Kamis | 550 |
| 3 | 04□04□02 | Kamis | 315 | 3 | 03□05□02 | Jumat | 550 | 3 | 03□05□02 | Jumat | 575 |
| 4 | 05□04□02 | Jumat | 320 | 4 | 06□05□02 | Senin | 550 | 4 | 06□05□02 | Senin | 550 |
| 5 | 08□04□02 | Senin | 320 | 5 | 07□05□02 | Selasa | 575 | 5 | 07□05□02 | Selasa | 600 |
| 6 | 09□04□02 | Selasa | 325 | 6 | 08□05□02 | Rabu | 575 | 6 | 08□05□02 | Rabu | 575 |
| 7 | 10□04□02 | Rabu | 330 | 7 | 10□05□02 | Jumat | 550 | 7 | 10□05□02 | Jumat | 575 |
| 8 | 11□04□02 | Kamis | 330 | 8 | 13□05□02 | Senin | 575 | 8 | 13□05□02 | Senin | 575 |
| 9 | 12□04□02 | Jumat | 345 | 9 | 14□05□02 | Selasa | 575 | 9 | 14□05□02 | Selasa | 575 |
| 10 | 15□04□02 | Senin | 350 | 10 | 15□05□02 | Rabu | 600 | 10 | 15□05□02 | Rabu | 575 |
| 11 | 16□04□02 | Selasa | 345 | 11 | 16□05□02 | Kamis | 600 | 11 | 16□05□02 | Kamis | 550 |
| 12 | 17□04□02 | Rabu | 330 | 12 | 17□05□02 | Jumat | 600 | 12 | 17□05□02 | Jumat | 600 |
| 13 | 18□04□02 | Kamis | 325 | 13 | 20□05□02 | Senin | 600 | 13 | 20□05□02 | Senin | 575 |
| 14 | 19□04□02 | Jumat | 325 | 14 | 21□05□02 | Selasa | 625 | 14 | 21□05□02 | Selasa | 550 |
| 15 | 22□04□02 | Senin | 325 | 15 | 22□05□02 | Rabu | 600 | 15 | 22□05□02 | Rabu | 550 |
| 16 | 23□04□02 | Selasa | 330 | 16 | 23□05□02 | Kamis | 575 | 16 | 23□05□02 | Kamis | 550 |
| 17 | 24□04□02 | Rabu | 340 | 17 | 24□05□02 | Jumat | 600 | 17 | 24□05□02 | Jumat | 550 |
| 18 | 25□04□02 | Kamis | 330 | 18 | 27□05□02 | Senin | 575 | 18 | 27□05□02 | Senin | 550 |
| 19 | 26□04□02 | Jumat | 330 | 19 | 28□05□02 | Selasa | 600 | 19 | 28□05□02 | Selasa | 550 |
| 20 | 29□04□02 | Senin | 320 | 20 | 29□05□02 | Rabu | 625 | 20 | 29□05□02 | Rabu | 575 |
| 21 | 30□04□02 | Selasa | 325 | 21 | 30□05□02 | Kamis | 600 | 21 | 30□05□02 | Kamis | 575 |
| 22 | 01□05□02 | Rabu | 325 | 22 | 31□05□02 | Jumat | 575 | 22 | 31□05□02 | Jumat | 575 |
| 23 | 02□05□02 | Kamis | 320 | 23 | 03□06□02 | Senin | 600 | 23 | 03□06□02 | Senin | 575 |
| 24 | 03□05□02 | Jumat | 320 | 24 | 04□06□02 | Selasa | 600 | 24 | 04□06□02 | Selasa | 575 |
| 25 | 06□05□02 | Senin | 320 | 25 | 05□06□02 | Rabu | 600 | 25 | 05□06□02 | Rabu | 550 |
| UNVR | 29□04□02 | Senin | 22800 | JIHD | 25□03□02 | Senin | 875 | CENT | 25□04□02 | Kamis | 1025 |
| 1 | 30□04□02 | Selasa | 23000 | 1 | 26□03□02 | Selasa | 850 | 1 | 26□04□02 | Jumat | 925 |
| 2 | 01□05□02 | Rabu | 23000 | 2 | 27□03□02 | Rabu | 850 | 2 | 29□04□02 | Senin | 875 |
| 3 | 02□05□02 | Kamis | 23250 | 3 | 28□03□02 | Kamis | 1000 | 3 | 30□04□02 | Selasa | 1000 |
| 4 | 03□05□02 | Jumat | 24000 | 4 | 01□04□02 | Senin | 950 | 4 | 01□05□02 | Rabu | 875 |
| 5 | 06□05□02 | Senin | 24300 | 5 | 02□04□02 | Selasa | 950 | 5 | 02□05□02 | Kamis | 700 |
| 6 | 07□05□02 | Selasa | 24550 | 6 | 03□04□02 | Rabu | 900 | 6 | 03□05□02 | Jumat | 675 |
| 7 | 08□05□02 | Rabu | 24700 | 7 | 04□04□02 | Kamis | 925 | 7 | 06□05□02 | Senin | 575 |
| 8 | 10□05□02 | Jumat | 23850 | 8 | 05□04□02 | Jumat | 900 | 8 | 07□05□02 | Selasa | 625 |
| 9 | 13□05□02 | Senin | 23850 | 9 | 08□04□02 | Senin | 900 | 9 | 08□05□02 | Rabu | 625 |
| 10 | 14□05□02 | Selasa | 23750 | 10 | 09□04□02 | Selasa | 975 | 10 | 10□05□02 | Jumat | 650 |
| 11 | 15□05□02 | Rabu | 23800 | 11 | 10□04□02 | Rabu | 1025 | 11 | 13□05□02 | Senin | 625 |
| 12 | 16□05□02 | Kamis | 23350 | 12 | 11□04□02 | Kamis | 1050 | 12 | 14□05□02 | Selasa | 550 |
| 13 | 17□05□02 | Jumat | 23500 | 13 | 12□04□02 | Jumat | 1075 | 13 | 15□05□02 | Rabu | 600 |
| 14 | 20□05□02 | Senin | 23750 | 14 | 15□04□02 | Senin | 1100 | 14 | 16□05□02 | Kamis | 500 |
| 15 | 21□05□02 | Selasa | 23700 | 15 | 16□04□02 | Selasa | 1050 | 15 | 17□05□02 | Jumat | 500 |
| 16 | 22□05□02 | Rabu | 23000 | 16 | 17□04□02 | Rabu | 1025 | 16 | 20□05□02 | Senin | 500 |
| 17 | 23□05□02 | Kamis | 23000 | 17 | 18□04□02 | Kamis | 1000 | 17 | 21□05□02 | Selasa | 500 |
| 18 | 24□05□02 | Jumat | 23000 | 18 | 19□04□02 | Jumat | 1025 | 18 | 22□05□02 | Rabu | 500 |
| 19 | 27□05□02 | Senin | 23000 | 19 | 22□04□02 | Senin | 1025 | 19 | 23□05□02 | Kamis | 500 |
| 20 | 28□05□02 | Selasa | 22750 | 20 | 23□04□02 | Selasa | 1000 | 20 | 24□05□02 | Jumat | 500 |
| 21 | 29□05□02 | Rabu | 23500 | 21 | 24□04□02 | Rabu | 1000 | 21 | 27□05□02 | Senin | 475 |
| 22 | 30□05□02 | Kamis | 23300 | 22 | 25□04□02 | Kamis | 1000 | 22 | 28□05□02 | Selasa | 475 |
| 23 | 31□05□02 | Jumat | 23400 | 23 | 26□04□02 | Jumat | 975 | 23 | 29□05□02 | Rabu | 475 |
| 24 | 03□06□02 | Senin | 23500 | 24 | 29□04□02 | Senin | 950 | 24 | 30□05□02 | Kamis | 475 |
| 25 | 04□06□02 | Selasa | 23350 | 25 | 30□04□02 | Selasa | 975 | 25 | 31□05□02 | Jumat | 475 |

| | | | | | | | | | | | |
|-------------|----------|--------|-----|-------------|----------|--------|-----|-------------|----------|--------|-----|
| MLPL | 30□04□02 | Selasa | 345 | CNKO | 26□04□02 | Jumat | 50 | INTP | 30□04□02 | Selasa | 900 |
| 1 | 01□05□02 | Rabu | 345 | 1 | 29□04□02 | Senin | 40 | 1 | 01□05□02 | Rabu | 875 |
| 2 | 02□05□02 | Kamis | 345 | 2 | 30□04□02 | Selasa | 45 | 2 | 02□05□02 | Kamis | 875 |
| 3 | 03□05□02 | Jumat | 345 | 3 | 01□05□02 | Rabu | 45 | 3 | 03□05□02 | Jumat | 850 |
| 4 | 06□05□02 | Senin | 345 | 4 | 02□05□02 | Kamis | 40 | 4 | 06□05□02 | Senin | 875 |
| 5 | 07□05□02 | Selasa | 340 | 5 | 03□05□02 | Jumat | 30 | 5 | 07□05□02 | Selasa | 850 |
| 6 | 08□05□02 | Rabu | 345 | 6 | 06□05□02 | Senin | 20 | 6 | 08□05□02 | Rabu | 875 |
| 7 | 10□05□02 | Jumat | 350 | 7 | 07□05□02 | Selasa | 30 | 7 | 10□05□02 | Jumat | 850 |
| 8 | 13□05□02 | Senin | 340 | 8 | 08□05□02 | Rabu | 30 | 8 | 13□05□02 | Senin | 850 |
| 9 | 14□05□02 | Selasa | 340 | 9 | 10□05□02 | Jumat | 30 | 9 | 14□05□02 | Selasa | 850 |
| 10 | 15□05□02 | Rabu | 340 | 10 | 13□05□02 | Senin | 25 | 10 | 15□05□02 | Rabu | 825 |
| 11 | 16□05□02 | Kamis | 335 | 11 | 14□05□02 | Selasa | 25 | 11 | 16□05□02 | Kamis | 825 |
| 12 | 17□05□02 | Jumat | 335 | 12 | 15□05□02 | Rabu | 25 | 12 | 17□05□02 | Jumat | 850 |
| 13 | 20□05□02 | Senin | 325 | 13 | 16□05□02 | Kamis | 20 | 13 | 20□05□02 | Senin | 850 |
| 14 | 21□05□02 | Selasa | 325 | 14 | 17□05□02 | Jumat | 20 | 14 | 21□05□02 | Selasa | 825 |
| 15 | 22□05□02 | Rabu | 305 | 15 | 20□05□02 | Senin | 20 | 15 | 22□05□02 | Rabu | 800 |
| 16 | 23□05□02 | Kamis | 295 | 16 | 21□05□02 | Selasa | 20 | 16 | 23□05□02 | Kamis | 800 |
| 17 | 24□05□02 | Jumat | 290 | 17 | 22□05□02 | Rabu | 15 | 17 | 24□05□02 | Jumat | 775 |
| 18 | 27□05□02 | Senin | 295 | 18 | 23□05□02 | Kamis | 15 | 18 | 27□05□02 | Senin | 800 |
| 19 | 28□05□02 | Selasa | 295 | 19 | 24□05□02 | Jumat | 10 | 19 | 28□05□02 | Selasa | 800 |
| 20 | 29□05□02 | Rabu | 300 | 20 | 27□05□02 | Senin | 15 | 20 | 29□05□02 | Rabu | 800 |
| 21 | 30□05□02 | Kamis | 305 | 21 | 28□05□02 | Selasa | 10 | 21 | 30□05□02 | Kamis | 850 |
| 22 | 31□05□02 | Jumat | 315 | 22 | 29□05□02 | Rabu | 10 | 22 | 31□05□02 | Jumat | 875 |
| 23 | 03□06□02 | Senin | 300 | 23 | 30□05□02 | Kamis | 15 | 23 | 03□06□02 | Senin | 825 |
| 24 | 04□06□02 | Selasa | 300 | 24 | 31□05□02 | Jumat | 15 | 24 | 04□06□02 | Selasa | 825 |
| 25 | 05□06□02 | Rabu | 300 | 25 | 03□06□02 | Senin | 15 | 25 | 05□06□02 | Rabu | 850 |
| DNKS | 23□04□02 | Selasa | 725 | ASGR | 19□04□02 | Jumat | 525 | RMBA | 29□04□02 | Senin | 250 |
| 1 | 24□04□02 | Rabu | 725 | 1 | 22□04□02 | Senin | 500 | 1 | 30□04□02 | Selasa | 250 |
| 2 | 25□04□02 | Kamis | 675 | 2 | 23□04□02 | Selasa | 525 | 2 | 01□05□02 | Rabu | 255 |
| 3 | 26□04□02 | Jumat | 675 | 3 | 24□04□02 | Rabu | 525 | 3 | 02□05□02 | Kamis | 255 |
| 4 | 29□04□02 | Senin | 600 | 4 | 25□04□02 | Kamis | 525 | 4 | 03□05□02 | Jumat | 255 |
| 5 | 30□04□02 | Selasa | 625 | 5 | 26□04□02 | Jumat | 475 | 5 | 06□05□02 | Senin | 265 |
| 6 | 01□05□02 | Rabu | 650 | 6 | 29□04□02 | Senin | 470 | 6 | 07□05□02 | Selasa | 280 |
| 7 | 02□05□02 | Kamis | 650 | 7 | 30□04□02 | Selasa | 480 | 7 | 08□05□02 | Rabu | 280 |
| 8 | 03□05□02 | Jumat | 675 | 8 | 01□05□02 | Rabu | 480 | 8 | 10□05□02 | Jumat | 295 |
| 9 | 06□05□02 | Senin | 675 | 9 | 02□05□02 | Kamis | 475 | 9 | 13□05□02 | Senin | 280 |
| 10 | 07□05□02 | Selasa | 650 | 10 | 03□05□02 | Jumat | 470 | 10 | 14□05□02 | Selasa | 285 |
| 11 | 08□05□02 | Rabu | 650 | 11 | 06□05□02 | Senin | 480 | 11 | 15□05□02 | Rabu | 285 |
| 12 | 10□05□02 | Jumat | 650 | 12 | 07□05□02 | Selasa | 485 | 12 | 16□05□02 | Kamis | 295 |
| 13 | 13□05□02 | Senin | 650 | 13 | 08□05□02 | Rabu | 480 | 13 | 17□05□02 | Jumat | 310 |
| 14 | 14□05□02 | Selasa | 650 | 14 | 10□05□02 | Jumat | 470 | 14 | 20□05□02 | Senin | 295 |
| 15 | 15□05□02 | Rabu | 675 | 15 | 13□05□02 | Senin | 460 | 15 | 21□05□02 | Selasa | 300 |
| 16 | 16□05□02 | Kamis | 650 | 16 | 14□05□02 | Selasa | 460 | 16 | 22□05□02 | Rabu | 300 |
| 17 | 17□05□02 | Jumat | 650 | 17 | 15□05□02 | Rabu | 460 | 17 | 23□05□02 | Kamis | 290 |
| 18 | 20□05□02 | Senin | 650 | 18 | 16□05□02 | Kamis | 445 | 18 | 24□05□02 | Jumat | 295 |
| 19 | 21□05□02 | Selasa | 625 | 19 | 17□05□02 | Jumat | 435 | 19 | 27□05□02 | Senin | 295 |
| 20 | 22□05□02 | Rabu | 600 | 20 | 20□05□02 | Senin | 430 | 20 | 28□05□02 | Selasa | 295 |
| 21 | 23□05□02 | Kamis | 575 | 21 | 21□05□02 | Selasa | 425 | 21 | 29□05□02 | Rabu | 305 |
| 22 | 24□05□02 | Jumat | 550 | 22 | 22□05□02 | Rabu | 415 | 22 | 30□05□02 | Kamis | 305 |
| 23 | 27□05□02 | Senin | 575 | 23 | 23□05□02 | Kamis | 400 | 23 | 31□05□02 | Jumat | 305 |
| 24 | 28□05□02 | Selasa | 575 | 24 | 24□05□02 | Jumat | 405 | 24 | 03□06□02 | Senin | 300 |
| 25 | 29□05□02 | Rabu | 600 | 25 | 27□05□02 | Senin | 415 | 25 | 04□06□02 | Selasa | 295 |

| | | | | | | | | | | | |
|-------------|----------|--------|------|-------------|----------|--------|-----|-------------|----------|--------|-------|
| BLTA | 30□04□02 | Selasa | 775 | MTDL | 22□05□02 | Rabu | 205 | GJTL | 17□07□02 | Rabu | 265 |
| 1 | 01□05□02 | Rabu | 775 | 1 | 23□05□02 | Kamis | 195 | 1 | 18□07□02 | Kamis | 270 |
| 2 | 02□05□02 | Kamis | 750 | 2 | 24□05□02 | Jumat | 200 | 2 | 19□07□02 | Jumat | 275 |
| 3 | 03□05□02 | Jumat | 750 | 3 | 27□05□02 | Senin | 200 | 3 | 22□07□02 | Senin | 270 |
| 4 | 06□05□02 | Senin | 725 | 4 | 28□05□02 | Selasa | 195 | 4 | 23□07□02 | Selasa | 270 |
| 5 | 07□05□02 | Selasa | 700 | 5 | 29□05□02 | Rabu | 195 | 5 | 24□07□02 | Rabu | 260 |
| 6 | 08□05□02 | Rabu | 725 | 6 | 30□05□02 | Kamis | 195 | 6 | 25□07□02 | Kamis | 255 |
| 7 | 10□05□02 | Jumat | 725 | 7 | 31□05□02 | Jumat | 200 | 7 | 26□07□02 | Jumat | 235 |
| 8 | 13□05□02 | Senin | 725 | 8 | 03□06□02 | Senin | 195 | 8 | 29□07□02 | Senin | 235 |
| 9 | 14□05□02 | Selasa | 725 | 9 | 04□06□02 | Selasa | 200 | 9 | 30□07□02 | Selasa | 265 |
| 10 | 15□05□02 | Rabu | 725 | 10 | 05□06□02 | Rabu | 195 | 10 | 31□07□02 | Rabu | -- |
| 11 | 16□05□02 | Kamis | 700 | 11 | 06□06□02 | Kamis | 190 | 11 | 01□08□02 | Kamis | -- |
| 12 | 17□05□02 | Jumat | 725 | 12 | 07□06□02 | Jumat | 195 | 12 | 02□08□02 | Jumat | -- |
| 13 | 20□05□02 | Senin | 725 | 13 | 10□06□02 | Senin | 190 | 13 | 03□08□02 | Sabtu | -- |
| 14 | 21□05□02 | Selasa | 725 | 14 | 11□06□02 | Selasa | 180 | 14 | 04□08□02 | Minggu | -- |
| 15 | 22□05□02 | Rabu | 675 | 15 | 12□06□02 | Rabu | 170 | 15 | 05□08□02 | Senin | -- |
| 16 | 23□05□02 | Kamis | 675 | 16 | 13□06□02 | Kamis | 185 | 16 | 06□08□02 | Selasa | -- |
| 17 | 24□05□02 | Jumat | 650 | 17 | 14□06□02 | Jumat | 185 | 17 | 07□08□02 | Rabu | -- |
| 18 | 27□05□02 | Senin | 650 | 18 | 17□06□02 | Senin | 185 | 18 | 08□08□02 | Kamis | -- |
| 19 | 28□05□02 | Selasa | 650 | 19 | 18□06□02 | Selasa | 190 | 19 | 09□08□02 | Jumat | -- |
| 20 | 29□05□02 | Rabu | 650 | 20 | 19□06□02 | Rabu | 180 | 20 | 10□08□02 | Sabtu | -- |
| 21 | 30□05□02 | Kamis | 625 | 21 | 20□06□02 | Kamis | 180 | 21 | 11□08□02 | Minggu | -- |
| 22 | 31□05□02 | Jumat | 650 | 22 | 21□06□02 | Jumat | 180 | 22 | 12□08□02 | Senin | -- |
| 23 | 03□06□02 | Senin | 650 | 23 | 24□06□02 | Senin | 175 | 23 | 13□08□02 | Selasa | -- |
| 24 | 04□06□02 | Selasa | 625 | 24 | 25□06□02 | Selasa | 175 | 24 | 14□08□02 | Rabu | -- |
| 25 | 05□06□02 | Rabu | 650 | 25 | 26□06□02 | Rabu | 170 | 25 | 15□08□02 | Kamis | -- |
| | | | | | | | | | | | |
| ASII | 30□04□02 | Selasa | 3900 | INDR | 30□04□02 | Selasa | 850 | GGRM | 28□03□02 | Kamis | 10900 |
| 1 | 01□05□02 | Rabu | 3850 | 1 | 01□05□02 | Rabu | 850 | 1 | 01□04□02 | Senin | 10950 |
| 2 | 02□05□02 | Kamis | 3800 | 2 | 02□05□02 | Kamis | 925 | 2 | 02□04□02 | Selasa | 10800 |
| 3 | 03□05□02 | Jumat | 3925 | 3 | 03□05□02 | Jumat | 950 | 3 | 03□04□02 | Rabu | 10650 |
| 4 | 06□05□02 | Senin | 3875 | 4 | 06□05□02 | Senin | 900 | 4 | 04□04□02 | Kamis | 10750 |
| 5 | 07□05□02 | Selasa | 3900 | 5 | 07□05□02 | Selasa | 875 | 5 | 05□04□02 | Jumat | 11100 |
| 6 | 08□05□02 | Rabu | 4000 | 6 | 08□05□02 | Rabu | 900 | 6 | 08□04□02 | Senin | 11600 |
| 7 | 10□05□02 | Jumat | 4200 | 7 | 10□05□02 | Jumat | 900 | 7 | 09□04□02 | Selasa | 11450 |
| 8 | 13□05□02 | Senin | 4200 | 8 | 13□05□02 | Senin | 875 | 8 | 10□04□02 | Rabu | 11900 |
| 9 | 14□05□02 | Selasa | 4225 | 9 | 14□05□02 | Selasa | 875 | 9 | 11□04□02 | Kamis | 11650 |
| 10 | 15□05□02 | Rabu | 4150 | 10 | 15□05□02 | Rabu | 850 | 10 | 12□04□02 | Jumat | 11850 |
| 11 | 16□05□02 | Kamis | 4175 | 11 | 16□05□02 | Kamis | 825 | 11 | 15□04□02 | Senin | 11850 |
| 12 | 17□05□02 | Jumat | 4250 | 12 | 17□05□02 | Jumat | 800 | 12 | 16□04□02 | Selasa | 11800 |
| 13 | 20□05□02 | Senin | 4200 | 13 | 20□05□02 | Senin | 800 | 13 | 17□04□02 | Rabu | 11700 |
| 14 | 21□05□02 | Selasa | 4200 | 14 | 21□05□02 | Selasa | 775 | 14 | 18□04□02 | Kamis | 11700 |
| 15 | 22□05□02 | Rabu | 4000 | 15 | 22□05□02 | Rabu | 725 | 15 | 19□04□02 | Jumat | 11700 |
| 16 | 23□05□02 | Kamis | 3800 | 16 | 23□05□02 | Kamis | 700 | 16 | 22□04□02 | Senin | 11500 |
| 17 | 24□05□02 | Jumat | 3850 | 17 | 24□05□02 | Jumat | 700 | 17 | 23□04□02 | Selasa | 11750 |
| 18 | 27□05□02 | Senin | 3900 | 18 | 27□05□02 | Senin | 800 | 18 | 24□04□02 | Rabu | 11650 |
| 19 | 28□05□02 | Selasa | 4000 | 19 | 28□05□02 | Selasa | 750 | 19 | 25□04□02 | Kamis | 11600 |
| 20 | 29□05□02 | Rabu | 4275 | 20 | 29□05□02 | Rabu | 775 | 20 | 26□04□02 | Jumat | 11550 |
| 21 | 30□05□02 | Kamis | 4400 | 21 | 30□05□02 | Kamis | 775 | 21 | 29□04□02 | Senin | 11350 |
| 22 | 31□05□02 | Jumat | 4425 | 22 | 31□05□02 | Jumat | 750 | 22 | 30□04□02 | Selasa | 11450 |
| 23 | 03□06□02 | Senin | 4325 | 23 | 03□06□02 | Senin | 725 | 23 | 01□05□02 | Rabu | 11450 |
| 24 | 04□06□02 | Selasa | 4400 | 24 | 04□06□02 | Selasa | 675 | 24 | 02□05□02 | Kamis | 11700 |
| 25 | 05□06□02 | Rabu | 4325 | 25 | 05□06□02 | Rabu | 700 | 25 | 03□05□02 | Jumat | 11750 |

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|-------------|----------|--------|------|-------------|----------|--------|-------|-------------|----------|--------|------|
| HMSP | 22□04□02 | Senin | 4250 | SMGR | 24□04□02 | Rabu | 10300 | TSPC | 29□04□02 | Senin | 5900 |
| 1 | 23□04□02 | Selasa | 4350 | 1 | 25□04□02 | Kamis | 10250 | 1 | 30□04□02 | Selasa | 6150 |
| 2 | 24□04□02 | Rabu | 4500 | 2 | 26□04□02 | Jumat | 10600 | 2 | 01□05□02 | Rabu | 6000 |
| 3 | 25□04□02 | Kamis | 4500 | 3 | 29□04□02 | Senin | 10300 | 3 | 02□05□02 | Kamis | 6000 |
| 4 | 26□04□02 | Jumat | 4500 | 4 | 30□04□02 | Selasa | 10200 | 4 | 03□05□02 | Jumat | 6300 |
| 5 | 29□04□02 | Senin | 4375 | 5 | 01□05□02 | Rabu | 10000 | 5 | 06□05□02 | Senin | 6400 |
| 6 | 30□04□02 | Selasa | 4375 | 6 | 02□05□02 | Kamis | 10350 | 6 | 07□05□02 | Selasa | 6600 |
| 7 | 01□05□02 | Rabu | 4425 | 7 | 03□05□02 | Jumat | 10400 | 7 | 08□05□02 | Rabu | 6750 |
| 8 | 02□05□02 | Kamis | 4450 | 8 | 06□05□02 | Senin | 10200 | 8 | 10□05□02 | Jumat | 6750 |
| 9 | 03□05□02 | Jumat | 4650 | 9 | 07□05□02 | Selasa | 10700 | 9 | 13□05□02 | Senin | 6400 |
| 10 | 06□05□02 | Senin | 4575 | 10 | 08□05□02 | Rabu | 10600 | 10 | 14□05□02 | Selasa | 6400 |
| 11 | 07□05□02 | Selasa | 4625 | 11 | 10□05□02 | Jumat | 10800 | 11 | 15□05□02 | Rabu | 6300 |
| 12 | 08□05□02 | Rabu | 4575 | 12 | 13□05□02 | Senin | 10750 | 12 | 16□05□02 | Kamis | 6200 |
| 13 | 10□05□02 | Jumat | 4450 | 13 | 14□05□02 | Selasa | 10800 | 13 | 17□05□02 | Jumat | 6400 |
| 14 | 13□05□02 | Senin | 4250 | 14 | 15□05□02 | Rabu | 10800 | 14 | 20□05□02 | Senin | 6300 |
| 15 | 14□05□02 | Selasa | 4300 | 15 | 16□05□02 | Kamis | 10750 | 15 | 21□05□02 | Selasa | 6350 |
| 16 | 15□05□02 | Rabu | 4275 | 16 | 17□05□02 | Jumat | 10750 | 16 | 22□05□02 | Rabu | 6150 |
| 17 | 16□05□02 | Kamis | 4200 | 17 | 20□05□02 | Senin | 10750 | 17 | 23□05□02 | Kamis | 6150 |
| 18 | 17□05□02 | Jumat | 4275 | 18 | 21□05□02 | Selasa | 10600 | 18 | 24□05□02 | Jumat | 6250 |
| 19 | 20□05□02 | Senin | 4225 | 19 | 22□05□02 | Rabu | 10050 | 19 | 27□05□02 | Senin | 6300 |
| 20 | 21□05□02 | Selasa | 4250 | 20 | 23□05□02 | Kamis | 9650 | 20 | 28□05□02 | Selasa | 6300 |
| 21 | 22□05□02 | Rabu | 4175 | 21 | 24□05□02 | Jumat | 9500 | 21 | 29□05□02 | Rabu | 6300 |
| 22 | 23□05□02 | Kamis | 4150 | 22 | 27□05□02 | Senin | 9850 | 22 | 30□05□02 | Kamis | 6350 |
| 23 | 24□05□02 | Jumat | 4175 | 23 | 28□05□02 | Selasa | 9900 | 23 | 31□05□02 | Jumat | 6400 |
| 24 | 27□05□02 | Senin | 4300 | 24 | 29□05□02 | Rabu | 10050 | 24 | 03□06□02 | Senin | 6300 |
| 25 | 28□05□02 | Selasa | 4325 | 25 | 30□05□02 | Kamis | 10000 | 25 | 04□06□02 | Selasa | 6100 |
| | | | | | | | | | | | |
| KLBF | 29□04□02 | Senin | 405 | MPPA | 01□05□02 | Rabu | 750 | INDF | 29□04□02 | Senin | 1050 |
| 1 | 30□04□02 | Selasa | 400 | 1 | 02□05□02 | Kamis | 750 | 1 | 30□04□02 | Selasa | 1050 |
| 2 | 01□05□02 | Rabu | 405 | 2 | 03□05□02 | Jumat | 750 | 2 | 01□05□02 | Rabu | 1025 |
| 3 | 02□05□02 | Kamis | 405 | 3 | 06□05□02 | Senin | 750 | 3 | 02□05□02 | Kamis | 1050 |
| 4 | 03□05□02 | Jumat | 410 | 4 | 07□05□02 | Selasa | 750 | 4 | 03□05□02 | Jumat | 1050 |
| 5 | 06□05□02 | Senin | 405 | 5 | 08□05□02 | Rabu | 725 | 5 | 06□05□02 | Senin | 1025 |
| 6 | 07□05□02 | Selasa | 400 | 6 | 10□05□02 | Jumat | 750 | 6 | 07□05□02 | Selasa | 1050 |
| 7 | 08□05□02 | Rabu | 415 | 7 | 13□05□02 | Senin | 750 | 7 | 08□05□02 | Rabu | 1025 |
| 8 | 10□05□02 | Jumat | 415 | 8 | 14□05□02 | Selasa | 750 | 8 | 10□05□02 | Jumat | 1050 |
| 9 | 13□05□02 | Senin | 410 | 9 | 15□05□02 | Rabu | 750 | 9 | 13□05□02 | Senin | 1025 |
| 10 | 14□05□02 | Selasa | 410 | 10 | 16□05□02 | Kamis | 750 | 10 | 14□05□02 | Selasa | 1025 |
| 11 | 15□05□02 | Rabu | 400 | 11 | 17□05□02 | Jumat | 725 | 11 | 15□05□02 | Rabu | 1000 |
| 12 | 16□05□02 | Kamis | 400 | 12 | 20□05□02 | Senin | 700 | 12 | 16□05□02 | Kamis | 950 |
| 13 | 17□05□02 | Jumat | 400 | 13 | 21□05□02 | Selasa | 700 | 13 | 17□05□02 | Jumat | 975 |
| 14 | 20□05□02 | Senin | 400 | 14 | 22□05□02 | Rabu | 675 | 14 | 20□05□02 | Senin | 975 |
| 15 | 21□05□02 | Selasa | 400 | 15 | 23□05□02 | Kamis | 625 | 15 | 21□05□02 | Selasa | 975 |
| 16 | 22□05□02 | Rabu | 370 | 16 | 24□05□02 | Jumat | 625 | 16 | 22□05□02 | Rabu | 975 |
| 17 | 23□05□02 | Kamis | 360 | 17 | 27□05□02 | Senin | 650 | 17 | 23□05□02 | Kamis | 950 |
| 18 | 24□05□02 | Jumat | 355 | 18 | 28□05□02 | Selasa | 675 | 18 | 24□05□02 | Jumat | 1000 |
| 19 | 27□05□02 | Senin | 360 | 19 | 29□05□02 | Rabu | 675 | 19 | 27□05□02 | Senin | 1000 |
| 20 | 28□05□02 | Selasa | 350 | 20 | 30□05□02 | Kamis | 650 | 20 | 28□05□02 | Selasa | 1025 |
| 21 | 29□05□02 | Rabu | 365 | 21 | 31□05□02 | Jumat | 650 | 21 | 29□05□02 | Rabu | 1050 |
| 22 | 30□05□02 | Kamis | 390 | 22 | 03□06□02 | Senin | 650 | 22 | 30□05□02 | Kamis | 1050 |
| 23 | 31□05□02 | Jumat | 390 | 23 | 04□06□02 | Selasa | 650 | 23 | 31□05□02 | Jumat | 1100 |
| 24 | 03□06□02 | Senin | 385 | 24 | 05□06□02 | Rabu | 625 | 24 | 03□06□02 | Senin | 1100 |

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|----|----------|--------|-----|----|----------|-------|-----|----|----------|--------|------|
| 25 | 04□06□02 | Selasa | 390 | 25 | 06□06□02 | Kamis | 650 | 25 | 04□06□02 | Selasa | 1100 |
|----|----------|--------|-----|----|----------|-------|-----|----|----------|--------|------|

| MEDC | 29□04□02 | Senin | 1675 | CMNP | 26□06□02 | Rabu | 345 | TURI | 30□04□02 | Selasa | 330 |
|------|----------|--------|-------|------|----------|--------|------|------|----------|--------|------|
| 1 | 30□04□02 | Selasa | 1700 | 1 | 27□06□02 | Kamis | 365 | 1 | 01□05□02 | Rabu | 310 |
| 2 | 01□05□02 | Rabu | 1725 | 2 | 28□06□02 | Jumat | 385 | 2 | 02□05□02 | Kamis | 315 |
| 3 | 02□05□02 | Kamis | 1775 | 3 | 01□07□02 | Senin | 385 | 3 | 03□05□02 | Jumat | 325 |
| 4 | 03□05□02 | Jumat | 1775 | 4 | 02□07□02 | Selasa | 370 | 4 | 06□05□02 | Senin | 325 |
| 5 | 06□05□02 | Senin | 1775 | 5 | 03□07□02 | Rabu | 415 | 5 | 07□05□02 | Selasa | 335 |
| 6 | 07□05□02 | Selasa | 1750 | 6 | 04□07□02 | Kamis | 410 | 6 | 08□05□02 | Rabu | 335 |
| 7 | 08□05□02 | Rabu | 1775 | 7 | 05□07□02 | Jumat | 415 | 7 | 10□05□02 | Jumat | 335 |
| 8 | 10□05□02 | Jumat | 1775 | 8 | 08□07□02 | Senin | 415 | 8 | 13□05□02 | Senin | 345 |
| 9 | 13□05□02 | Senin | 1750 | 9 | 09□07□02 | Selasa | 405 | 9 | 14□05□02 | Selasa | 350 |
| 10 | 14□05□02 | Selasa | 1750 | 10 | 10□07□02 | Rabu | 405 | 10 | 15□05□02 | Rabu | 355 |
| 11 | 15□05□02 | Rabu | 1725 | 11 | 11□07□02 | Kamis | 400 | 11 | 16□05□02 | Kamis | 355 |
| 12 | 16□05□02 | Kamis | 1750 | 12 | 12□07□02 | Jumat | 400 | 12 | 17□05□02 | Jumat | 350 |
| 13 | 17□05□02 | Jumat | 1725 | 13 | 15□07□02 | Senin | 400 | 13 | 20□05□02 | Senin | 350 |
| 14 | 20□05□02 | Senin | 1750 | 14 | 16□07□02 | Selasa | 395 | 14 | 21□05□02 | Selasa | 350 |
| 15 | 21□05□02 | Selasa | 1750 | 15 | 17□07□02 | Rabu | 400 | 15 | 22□05□02 | Rabu | 345 |
| 16 | 22□05□02 | Rabu | 1725 | 16 | 18□07□02 | Kamis | 390 | 16 | 23□05□02 | Kamis | 335 |
| 17 | 23□05□02 | Kamis | 1725 | 17 | 19□07□02 | Jumat | 390 | 17 | 24□05□02 | Jumat | 345 |
| 18 | 24□05□02 | Jumat | 1725 | 18 | 22□07□02 | Senin | 375 | 18 | 27□05□02 | Senin | 345 |
| 19 | 27□05□02 | Senin | 1625 | 19 | 23□07□02 | Selasa | 395 | 19 | 28□05□02 | Selasa | 350 |
| 20 | 28□05□02 | Selasa | 1525 | 20 | 24□07□02 | Rabu | 360 | 20 | 29□05□02 | Rabu | 355 |
| 21 | 29□05□02 | Rabu | 1525 | 21 | 25□07□02 | Kamis | 365 | 21 | 30□05□02 | Kamis | 350 |
| 22 | 30□05□02 | Kamis | 1550 | 22 | 26□07□02 | Jumat | 360 | 22 | 31□05□02 | Jumat | 355 |
| 23 | 31□05□02 | Jumat | 1550 | 23 | 29□07□02 | Senin | 365 | 23 | 03□06□02 | Senin | 355 |
| 24 | 03□06□02 | Senin | 1525 | 24 | 30□07□02 | Selasa | 370 | 24 | 04□06□02 | Selasa | 355 |
| 25 | 04□06□02 | Selasa | 1500 | 25 | 01□02□02 | Jumat | 295 | 25 | 05□06□02 | Rabu | 355 |
| | | | | | | | | | | | |
| ISAT | 30□04□02 | Selasa | 12750 | BMTR | 15□04□02 | Senin | 3125 | TLKM | 25□04□02 | Kamis | 4300 |
| 1 | 01□05□02 | Rabu | 12800 | 1 | 16□04□02 | Selasa | 3025 | 1 | 26□04□02 | Jumat | 4200 |
| 2 | 02□05□02 | Kamis | 13200 | 2 | 17□04□02 | Rabu | 3100 | 2 | 29□04□02 | Senin | 4025 |
| 3 | 03□05□02 | Jumat | 13100 | 3 | 18□04□02 | Kamis | 3000 | 3 | 30□04□02 | Selasa | 4200 |
| 4 | 06□05□02 | Senin | 12850 | 4 | 19□04□02 | Jumat | 2900 | 4 | 01□05□02 | Rabu | 4275 |
| 5 | 07□05□02 | Selasa | 13050 | 5 | 22□04□02 | Senin | 2900 | 5 | 02□05□02 | Kamis | 4300 |
| 6 | 08□05□02 | Rabu | 13350 | 6 | 23□04□02 | Selasa | 2825 | 6 | 03□05□02 | Jumat | 4275 |
| 7 | 10□05□02 | Jumat | 13350 | 7 | 24□04□02 | Rabu | 3000 | 7 | 06□05□02 | Senin | 4225 |
| 8 | 13□05□02 | Senin | 13150 | 8 | 25□04□02 | Kamis | 3450 | 8 | 07□05□02 | Selasa | 4300 |
| 9 | 14□05□02 | Selasa | 12850 | 9 | 26□04□02 | Jumat | 3475 | 9 | 08□05□02 | Rabu | 4375 |
| 10 | 15□05□02 | Rabu | 13200 | 10 | 29□04□02 | Senin | 3275 | 10 | 10□05□02 | Jumat | 4275 |
| 11 | 16□05□02 | Kamis | 12600 | 11 | 30□04□02 | Selasa | 3050 | 11 | 13□05□02 | Senin | 4150 |
| 12 | 17□05□02 | Jumat | 12600 | 12 | 01□05□02 | Rabu | 3075 | 12 | 14□05□02 | Selasa | 4200 |
| 13 | 20□05□02 | Senin | 11800 | 13 | 02□05□02 | Kamis | 3175 | 13 | 15□05□02 | Rabu | 4200 |
| 14 | 21□05□02 | Selasa | 12050 | 14 | 03□05□02 | Jumat | 3325 | 14 | 16□05□02 | Kamis | 4075 |
| 15 | 22□05□02 | Rabu | 11900 | 15 | 06□05□02 | Senin | 3200 | 15 | 17□05□02 | Jumat | 4050 |
| 16 | 23□05□02 | Kamis | 11700 | 16 | 07□05□02 | Selasa | 3200 | 16 | 20□05□02 | Senin | 4075 |
| 17 | 24□05□02 | Jumat | 11600 | 17 | 08□05□02 | Rabu | 3225 | 17 | 21□05□02 | Selasa | 4050 |
| 18 | 27□05□02 | Senin | 11700 | 18 | 10□05□02 | Jumat | 3175 | 18 | 22□05□02 | Rabu | 3925 |
| 19 | 28□05□02 | Selasa | 11750 | 19 | 13□05□02 | Senin | 3075 | 19 | 23□05□02 | Kamis | 3825 |
| 20 | 29□05□02 | Rabu | 11700 | 20 | 14□05□02 | Selasa | 3125 | 20 | 24□05□02 | Jumat | 3850 |
| 21 | 30□05□02 | Kamis | 11650 | 21 | 15□05□02 | Rabu | 3100 | 21 | 27□05□02 | Senin | 3950 |
| 22 | 31□05□02 | Jumat | 11750 | 22 | 16□05□02 | Kamis | 3075 | 22 | 28□05□02 | Selasa | 3925 |
| 23 | 03□06□02 | Senin | 11600 | 23 | 17□05□02 | Jumat | 3050 | 23 | 29□05□02 | Rabu | 3950 |

| | | | | | | | | | | | |
|-----------|----------|--------|-------|-----------|----------|--------|------|-----------|----------|-------|------|
| 24 | 04□06□02 | Selasa | 11450 | 24 | 20□05□02 | Senin | 3000 | 24 | 30□05□02 | Kamis | 3950 |
| 25 | 05□06□02 | Rabu | 11750 | 25 | 21□05□02 | Selasa | 2875 | 25 | 31□05□02 | Jumat | 4075 |

| BMTR | 15□04□02 | Senin | 3125 | TLKM | 25□04□02 | Kamis | 4300 | RALS | 24□04□02 | Rabu | 3675 |
|-------------|----------|--------|------|-------------|----------|--------|------|-------------|----------|--------|------|
| 1 | 16□04□02 | Selasa | 3025 | 1 | 26□04□02 | Jumat | 4200 | 1 | 25□04□02 | Kamis | 3775 |
| 2 | 17□04□02 | Rabu | 3100 | 2 | 29□04□02 | Senin | 4025 | 2 | 26□04□02 | Jumat | 3675 |
| 3 | 18□04□02 | Kamis | 3000 | 3 | 30□04□02 | Selasa | 4200 | 3 | 29□04□02 | Senin | 3625 |
| 4 | 19□04□02 | Jumat | 2900 | 4 | 01□05□02 | Rabu | 4275 | 4 | 30□04□02 | Selasa | 3675 |
| 5 | 22□04□02 | Senin | 2900 | 5 | 02□05□02 | Kamis | 4300 | 5 | 01□05□02 | Rabu | 3675 |
| 6 | 23□04□02 | Selasa | 2825 | 6 | 03□05□02 | Jumat | 4275 | 6 | 02□05□02 | Kamis | 3675 |
| 7 | 24□04□02 | Rabu | 3000 | 7 | 06□05□02 | Senin | 4225 | 7 | 03□05□02 | Jumat | 3650 |
| 8 | 25□04□02 | Kamis | 3450 | 8 | 07□05□02 | Selasa | 4300 | 8 | 06□05□02 | Senin | 3600 |
| 9 | 26□04□02 | Jumat | 3475 | 9 | 08□05□02 | Rabu | 4375 | 9 | 07□05□02 | Selasa | 3550 |
| 10 | 29□04□02 | Senin | 3275 | 10 | 10□05□02 | Jumat | 4275 | 10 | 08□05□02 | Rabu | 3700 |
| 11 | 30□04□02 | Selasa | 3050 | 11 | 13□05□02 | Senin | 4150 | 11 | 10□05□02 | Jumat | 3675 |
| 12 | 01□05□02 | Rabu | 3075 | 12 | 14□05□02 | Selasa | 4200 | 12 | 13□05□02 | Senin | 3700 |
| 13 | 02□05□02 | Kamis | 3175 | 13 | 15□05□02 | Rabu | 4200 | 13 | 14□05□02 | Selasa | 3875 |
| 14 | 03□05□02 | Jumat | 3325 | 14 | 16□05□02 | Kamis | 4075 | 14 | 15□05□02 | Rabu | 4050 |
| 15 | 06□05□02 | Senin | 3200 | 15 | 17□05□02 | Jumat | 4050 | 15 | 16□05□02 | Kamis | 3900 |
| 16 | 07□05□02 | Selasa | 3200 | 16 | 20□05□02 | Senin | 4075 | 16 | 17□05□02 | Jumat | 3900 |
| 17 | 08□05□02 | Rabu | 3225 | 17 | 21□05□02 | Selasa | 4050 | 17 | 20□05□02 | Senin | 4000 |
| 18 | 10□05□02 | Jumat | 3175 | 18 | 22□05□02 | Rabu | 3925 | 18 | 21□05□02 | Selasa | 3975 |
| 19 | 13□05□02 | Senin | 3075 | 19 | 23□05□02 | Kamis | 3825 | 19 | 22□05□02 | Rabu | 3950 |
| 20 | 14□05□02 | Selasa | 3125 | 20 | 24□05□02 | Jumat | 3850 | 20 | 23□05□02 | Kamis | 3775 |
| 21 | 15□05□02 | Rabu | 3100 | 21 | 27□05□02 | Senin | 3950 | 21 | 24□05□02 | Jumat | 3725 |
| 22 | 16□05□02 | Kamis | 3075 | 22 | 28□05□02 | Selasa | 3925 | 22 | 27□05□02 | Senin | 3775 |
| 23 | 17□05□02 | Jumat | 3050 | 23 | 29□05□02 | Rabu | 3950 | 23 | 28□05□02 | Selasa | 3750 |
| 24 | 20□05□02 | Senin | 3000 | 24 | 30□05□02 | Kamis | 3950 | 24 | 29□05□02 | Rabu | 3850 |
| 25 | 21□05□02 | Selasa | 2875 | 25 | 31□05□02 | Jumat | 4075 | 25 | 30□05□02 | Kamis | 3825 |
| | | | | | | | | | | | |
| TINS | 28□02□02 | Kamis | 750 | BBNI | 30□04□02 | Selasa | 185 | ANTM | 09□04□02 | Selasa | 1225 |
| 1 | 01□03□02 | Jumat | 750 | 1 | 01□05□02 | Rabu | 185 | 1 | 10□04□02 | Rabu | 1175 |
| 2 | 04□03□02 | Senin | 725 | 2 | 02□05□02 | Kamis | 190 | 2 | 11□04□02 | Kamis | 1225 |
| 3 | 05□03□02 | Selasa | 725 | 3 | 03□05□02 | Jumat | 190 | 3 | 12□04□02 | Jumat | 1325 |
| 4 | 06□03□02 | Rabu | 750 | 4 | 06□05□02 | Senin | 190 | 4 | 15□04□02 | Senin | 1325 |
| 5 | 07□03□02 | Kamis | 725 | 5 | 07□05□02 | Selasa | 185 | 5 | 16□04□02 | Selasa | 1300 |
| 6 | 08□03□02 | Jumat | 750 | 6 | 08□05□02 | Rabu | 185 | 6 | 17□04□02 | Rabu | 1250 |
| 7 | 11□03□02 | Senin | 750 | 7 | 10□05□02 | Jumat | 185 | 7 | 18□04□02 | Kamis | 1225 |
| 8 | 12□03□02 | Selasa | 750 | 8 | 13□05□02 | Senin | 180 | 8 | 19□04□02 | Jumat | 1225 |
| 9 | 13□03□02 | Rabu | 775 | 9 | 14□05□02 | Selasa | 185 | 9 | 22□04□02 | Senin | 1300 |
| 10 | 14□03□02 | Kamis | 725 | 10 | 15□05□02 | Rabu | 180 | 10 | 23□04□02 | Selasa | 1300 |
| 11 | 18□03□02 | Senin | 675 | 11 | 16□05□02 | Kamis | 180 | 11 | 24□04□02 | Rabu | 1325 |
| 12 | 19□03□02 | Selasa | 700 | 12 | 17□05□02 | Jumat | 185 | 12 | 25□04□02 | Kamis | 1350 |
| 13 | 20□03□02 | Rabu | 700 | 13 | 20□05□02 | Senin | 175 | 13 | 26□04□02 | Jumat | 1325 |
| 14 | 21□03□02 | Kamis | 725 | 14 | 21□05□02 | Selasa | 170 | 14 | 29□04□02 | Senin | 1325 |
| 15 | 22□03□02 | Jumat | 700 | 15 | 22□05□02 | Rabu | 160 | 15 | 30□04□02 | Selasa | 1300 |
| 16 | 25□03□02 | Senin | 675 | 16 | 23□05□02 | Kamis | 160 | 16 | 01□05□02 | Rabu | 1325 |
| 17 | 26□03□02 | Selasa | 675 | 17 | 24□05□02 | Jumat | 165 | 17 | 02□05□02 | Kamis | 1300 |
| 18 | 27□03□02 | Rabu | 650 | 18 | 27□05□02 | Senin | 165 | 18 | 03□05□02 | Jumat | 1325 |
| 19 | 28□03□02 | Kamis | 650 | 19 | 28□05□02 | Selasa | 165 | 19 | 06□05□02 | Senin | 1300 |
| 20 | 01□04□02 | Senin | 650 | 20 | 29□05□02 | Rabu | 165 | 20 | 07□05□02 | Selasa | 1300 |
| 21 | 02□04□02 | Selasa | 700 | 21 | 30□05□02 | Kamis | 160 | 21 | 08□05□02 | Rabu | 1275 |
| 22 | 03□04□02 | Rabu | 700 | 22 | 31□05□02 | Jumat | 160 | 22 | 10□05□02 | Jumat | 1300 |

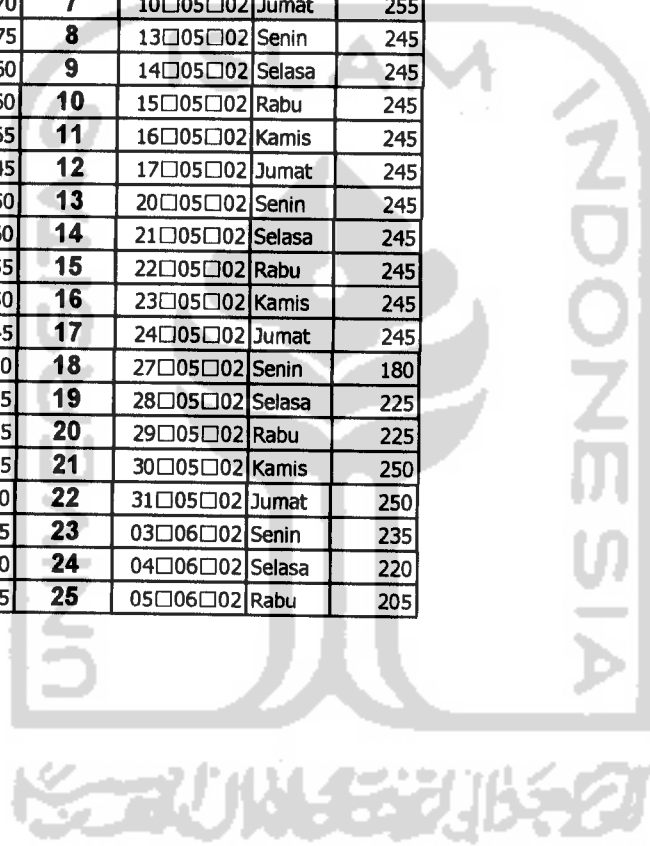
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|-----------|----------|-------|-----|-----------|----------|--------|-----|-----------|----------|--------|------|
| 23 | 04□04□02 | Kamis | 675 | 23 | 03□06□02 | Senin | 160 | 23 | 13□05□02 | Senin | 1250 |
| 24 | 05□04□02 | Jumat | 700 | 24 | 04□06□02 | Selasa | 160 | 24 | 14□05□02 | Selasa | 1225 |
| 25 | 08□04□02 | Senin | 675 | 25 | 05□06□02 | Rabu | 160 | 25 | 15□05□02 | Rabu | 1225 |

| | | | | | | | | | | | |
|-------------|----------|--------|-----|-------------|----------|--------|------|-------------|----------|--------|------|
| BBNI | 30□04□02 | Selasa | 185 | CENT | 25□04□02 | Kamis | 1025 | AALI | 25□04□02 | Kamis | 1925 |
| 1 | 01□05□02 | Rabu | 185 | 1 | 26□04□02 | Jumat | 925 | 1 | 26□04□02 | Jumat | 1875 |
| 2 | 02□05□02 | Kamis | 190 | 2 | 29□04□02 | Senin | 875 | 2 | 29□04□02 | Senin | 1725 |
| 3 | 03□05□02 | Jumat | 190 | 3 | 30□04□02 | Selasa | 1000 | 3 | 30□04□02 | Selasa | 1825 |
| 4 | 06□05□02 | Senin | 190 | 4 | 01□05□02 | Rabu | 875 | 4 | 01□05□02 | Rabu | 1775 |
| 5 | 07□05□02 | Selasa | 185 | 5 | 02□05□02 | Kamis | 700 | 5 | 02□05□02 | Kamis | 1850 |
| 6 | 08□05□02 | Rabu | 185 | 6 | 03□05□02 | Jumat | 675 | 6 | 03□05□02 | Jumat | 1900 |
| 7 | 10□05□02 | Jumat | 185 | 7 | 06□05□02 | Senin | 575 | 7 | 06□05□02 | Senin | 1875 |
| 8 | 13□05□02 | Senin | 180 | 8 | 07□05□02 | Selasa | 625 | 8 | 07□05□02 | Selasa | 1900 |
| 9 | 14□05□02 | Selasa | 185 | 9 | 08□05□02 | Rabu | 625 | 9 | 08□05□02 | Rabu | 1900 |
| 10 | 15□05□02 | Rabu | 180 | 10 | 10□05□02 | Jumat | 650 | 10 | 10□05□02 | Jumat | 1875 |
| 11 | 16□05□02 | Kamis | 180 | 11 | 13□05□02 | Senin | 625 | 11 | 13□05□02 | Senin | 1850 |
| 12 | 17□05□02 | Jumat | 185 | 12 | 14□05□02 | Selasa | 550 | 12 | 14□05□02 | Selasa | 1800 |
| 13 | 20□05□02 | Senin | 175 | 13 | 15□05□02 | Rabu | 600 | 13 | 15□05□02 | Rabu | 1875 |
| 14 | 21□05□02 | Selasa | 170 | 14 | 16□05□02 | Kamis | 500 | 14 | 16□05□02 | Kamis | 1825 |
| 15 | 22□05□02 | Rabu | 160 | 15 | 17□05□02 | Jumat | 500 | 15 | 17□05□02 | Jumat | 1800 |
| 16 | 23□05□02 | Kamis | 160 | 16 | 20□05□02 | Senin | 500 | 16 | 20□05□02 | Senin | 1775 |
| 17 | 24□05□02 | Jumat | 165 | 17 | 21□05□02 | Selasa | 500 | 17 | 21□05□02 | Selasa | 1800 |
| 18 | 27□05□02 | Senin | 165 | 18 | 22□05□02 | Rabu | 500 | 18 | 22□05□02 | Rabu | 1725 |
| 19 | 28□05□02 | Selasa | 165 | 19 | 23□05□02 | Kamis | 500 | 19 | 23□05□02 | Kamis | 1650 |
| 20 | 29□05□02 | Rabu | 165 | 20 | 24□05□02 | Jumat | 500 | 20 | 24□05□02 | Jumat | 1650 |
| 21 | 30□05□02 | Kamis | 160 | 21 | 27□05□02 | Senin | 475 | 21 | 27□05□02 | Senin | 1700 |
| 22 | 31□05□02 | Jumat | 160 | 22 | 28□05□02 | Selasa | 475 | 22 | 28□05□02 | Selasa | 1725 |
| 23 | 03□06□02 | Senin | 160 | 23 | 29□05□02 | Rabu | 475 | 23 | 29□05□02 | Rabu | 1750 |
| 24 | 04□06□02 | Selasa | 160 | 24 | 30□05□02 | Kamis | 475 | 24 | 30□05□02 | Kamis | 1825 |
| 25 | 05□06□02 | Rabu | 160 | 25 | 31□05□02 | Jumat | 475 | 25 | 31□05□02 | Jumat | 1975 |

| | | | | | | | | | | | |
|-------------|----------|--------|------|-------------|----------|--------|-----|-------------|----------|--------|-----|
| AUTO | 29□04□02 | Senin | 2100 | INAF | 11□04□02 | Kamis | 260 | KAEF | 26□04□02 | Jumat | 325 |
| 1 | 30□04□02 | Selasa | 2125 | 1 | 12□04□02 | Jumat | 280 | 1 | 29□04□02 | Senin | 310 |
| 2 | 01□05□02 | Rabu | 2125 | 2 | 15□04□02 | Senin | 300 | 2 | 30□04□02 | Selasa | 305 |
| 3 | 02□05□02 | Kamis | 2100 | 3 | 16□04□02 | Selasa | 285 | 3 | 01□05□02 | Rabu | 310 |
| 4 | 03□05□02 | Jumat | 2125 | 4 | 17□04□02 | Rabu | 285 | 4 | 02□05□02 | Kamis | 310 |
| 5 | 06□05□02 | Senin | 2100 | 5 | 18□04□02 | Kamis | 285 | 5 | 03□05□02 | Jumat | 315 |
| 6 | 07□05□02 | Selasa | 2150 | 6 | 19□04□02 | Jumat | 295 | 6 | 06□05□02 | Senin | 310 |
| 7 | 08□05□02 | Rabu | 2125 | 7 | 22□04□02 | Senin | 310 | 7 | 07□05□02 | Selasa | 305 |
| 8 | 10□05□02 | Jumat | 2125 | 8 | 23□04□02 | Selasa | 305 | 8 | 08□05□02 | Rabu | 310 |
| 9 | 13□05□02 | Senin | 2100 | 9 | 24□04□02 | Rabu | 300 | 9 | 10□05□02 | Jumat | 310 |
| 10 | 14□05□02 | Selasa | 2100 | 10 | 25□04□02 | Kamis | 295 | 10 | 13□05□02 | Senin | 310 |
| 11 | 15□05□02 | Rabu | 2075 | 11 | 26□04□02 | Jumat | 295 | 11 | 14□05□02 | Selasa | 310 |
| 12 | 16□05□02 | Kamis | 2050 | 12 | 29□04□02 | Senin | 280 | 12 | 15□05□02 | Rabu | 300 |
| 13 | 17□05□02 | Jumat | 2050 | 13 | 30□04□02 | Selasa | 290 | 13 | 16□05□02 | Kamis | 295 |
| 14 | 20□05□02 | Senin | 2050 | 14 | 01□05□02 | Rabu | 305 | 14 | 17□05□02 | Jumat | 285 |
| 15 | 21□05□02 | Selasa | 2000 | 15 | 02□05□02 | Kamis | 300 | 15 | 20□05□02 | Senin | 285 |
| 16 | 22□05□02 | Rabu | 1900 | 16 | 03□05□02 | Jumat | 300 | 16 | 21□05□02 | Selasa | 285 |
| 17 | 23□05□02 | Kamis | 1775 | 17 | 06□05□02 | Senin | 305 | 17 | 22□05□02 | Rabu | 275 |
| 18 | 24□05□02 | Jumat | 1750 | 18 | 07□05□02 | Selasa | 300 | 18 | 23□05□02 | Kamis | 285 |
| 19 | 27□05□02 | Senin | 1800 | 19 | 08□05□02 | Rabu | 305 | 19 | 24□05□02 | Jumat | 290 |
| 20 | 28□05□02 | Selasa | 1850 | 20 | 10□05□02 | Jumat | 305 | 20 | 27□05□02 | Senin | 295 |
| 21 | 29□05□02 | Rabu | 1925 | 21 | 13□05□02 | Senin | 310 | 21 | 28□05□02 | Selasa | 295 |

| | | | | | | | | | | | |
|-----------|----------|--------|------|-----------|----------|--------|-----|-----------|----------|-------|-----|
| 22 | 30□05□02 | Kamis | 2000 | 22 | 14□05□02 | Selasa | 310 | 22 | 29□05□02 | Rabu | 310 |
| 23 | 31□05□02 | Jumat | 2050 | 23 | 15□05□02 | Rabu | 305 | 23 | 30□05□02 | Kamis | 310 |
| 24 | 03□06□02 | Senin | 2050 | 24 | 16□05□02 | Kamis | 305 | 24 | 31□05□02 | Jumat | 310 |
| 25 | 04□06□02 | Selasa | 2000 | 25 | 17□05□02 | Jumat | 300 | 25 | 03□06□02 | Senin | 310 |

| | | | | | | | |
|-------------|----------|--------|-----|-------------|----------|--------|-----|
| DSFI | 26□04□02 | Jumat | 170 | RYAN | 30□04□02 | Selasa | 250 |
| 1 | 29□04□02 | Senin | 160 | 1 | 01□05□02 | Rabu | 250 |
| 2 | 30□04□02 | Selasa | 155 | 2 | 02□05□02 | Kamis | 255 |
| 3 | 01□05□02 | Rabu | 155 | 3 | 03□05□02 | Jumat | 250 |
| 4 | 02□05□02 | Kamis | 155 | 4 | 06□05□02 | Senin | 245 |
| 5 | 03□05□02 | Jumat | 160 | 5 | 07□05□02 | Selasa | 255 |
| 6 | 06□05□02 | Senin | 170 | 6 | 08□05□02 | Rabu | 245 |
| 7 | 07□05□02 | Selasa | 170 | 7 | 10□05□02 | Jumat | 255 |
| 8 | 08□05□02 | Rabu | 175 | 8 | 13□05□02 | Senin | 245 |
| 9 | 10□05□02 | Jumat | 160 | 9 | 14□05□02 | Selasa | 245 |
| 10 | 13□05□02 | Senin | 160 | 10 | 15□05□02 | Rabu | 245 |
| 11 | 14□05□02 | Selasa | 165 | 11 | 16□05□02 | Kamis | 245 |
| 12 | 15□05□02 | Rabu | 145 | 12 | 17□05□02 | Jumat | 245 |
| 13 | 16□05□02 | Kamis | 150 | 13 | 20□05□02 | Senin | 245 |
| 14 | 17□05□02 | Jumat | 160 | 14 | 21□05□02 | Selasa | 245 |
| 15 | 20□05□02 | Senin | 155 | 15 | 22□05□02 | Rabu | 245 |
| 16 | 21□05□02 | Selasa | 150 | 16 | 23□05□02 | Kamis | 245 |
| 17 | 22□05□02 | Rabu | 145 | 17 | 24□05□02 | Jumat | 245 |
| 18 | 23□05□02 | Kamis | 150 | 18 | 27□05□02 | Senin | 180 |
| 19 | 24□05□02 | Jumat | 155 | 19 | 28□05□02 | Selasa | 225 |
| 20 | 27□05□02 | Senin | 155 | 20 | 29□05□02 | Rabu | 225 |
| 21 | 28□05□02 | Selasa | 155 | 21 | 30□05□02 | Kamis | 250 |
| 22 | 29□05□02 | Rabu | 160 | 22 | 31□05□02 | Jumat | 250 |
| 23 | 30□05□02 | Kamis | 155 | 23 | 03□06□02 | Senin | 235 |
| 24 | 31□05□02 | Jumat | 160 | 24 | 04□06□02 | Selasa | 220 |
| 25 | 03□06□02 | Senin | 155 | 25 | 05□06□02 | Rabu | 205 |



YEAR 2000

| NO | CODE | Avg day -5 | Avg day +25 | RETURN |
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| 1 | AALI | 0,0789% | 0,000270261 | 0,0530% |
| 2 | ANTM | -0,5118% | 0,001396568 | -0,1861% |
| 3 | ASGR | 0,7663% | 0,011913329 | 0,9788% |
| 4 | ASII | -0,6165% | 0,002836634 | -0,1664% |
| 5 | AUTO | -0,4342% | -0,00205761 | -0,3200% |
| 6 | BASS | -0,4683% | -0,00098411 | -0,2834% |
| 7 | BMTR | -0,1261% | 0,004474252 | 0,1607% |
| 8 | BRPT | -0,5672% | 0,000694444 | -0,2489% |
| 9 | BUDI | -0,6719% | -0,00661506 | -0,6667% |
| 10 | CMNP | -1,0356% | 0,00304771 | -0,3654% |
| 11 | CPIN | -0,7617% | 0,005270012 | -0,1173% |
| 12 | DNKS | -0,2831% | 0,001339286 | -0,0746% |
| 13 | FASW | 0,5394% | 0,027350427 | 1,6372% |
| 14 | GGRM | -0,1864% | -0,00420293 | -0,3033% |
| 15 | GJTL | -1,2164% | -0,00332875 | -0,7747% |
| 16 | HMSP | 0,2662% | -0,00241151 | 0,0125% |
| 17 | INDF | -0,1776% | -0,00342095 | -0,2599% |
| 18 | INDR | -0,7595% | -0,00426084 | -0,5928% |
| 19 | INKP | -1,0995% | -0,00491687 | -0,7956% |
| 20 | ISAT | -0,4950% | 0,003485747 | -0,0732% |
| 21 | JIHD | -0,8067% | 0,081906225 | 3,6919% |
| 22 | KLBF | -0,2604% | 0,00630948 | 0,1853% |
| 23 | KOMI | -0,4096% | 0,003186081 | -0,0455% |
| 24 | LSIP | -1,4047% | -0,00461336 | -0,9330% |
| 25 | LTLS | -0,8973% | 0,008207071 | -0,0383% |
| 26 | MEDC | -2,5694% | 7,5795E-05 | -1,2809% |
| 27 | MLPL | -1,3005% | 0,000968661 | -0,6018% |
| 28 | MPPA | -1,4383% | 0,000514801 | -0,6934% |
| 29 | MTDL | -0,9444% | 0,001330094 | -0,4057% |
| 30 | RALS | 0,4042% | -0,00066125 | 0,1690% |
| 31 | SMCB | -0,5466% | -0,00920723 | -0,7337% |
| 32 | SMGR | -0,7238% | -0,0068601 | -0,7049% |
| 33 | TINS | -0,1509% | 0 | -0,0754% |
| 34 | TKIM | -0,1006% | 0,004314737 | 0,1654% |
| 35 | TLKM | -0,0603% | 0,141148987 | 7,0273% |
| 36 | TSPC | -0,3965% | -0,00406312 | -0,4014% |
| 37 | UNTR | -0,0940% | 0,011226341 | 0,5143% |

Year 2001

| NO | CODE | Avg day -5 | Avg day +25 | RETURN |
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| 2 | ALFA | -0,1637% | 0,001010512 | -0,0313% |
| 3 | ANTM | 0,0342% | 0,000780756 | 0,0562% |
| 4 | ASGR | 1,5248% | 0,021322444 | 1,8285% |
| 5 | ASII | 0,9153% | -0,01173993 | -0,1294% |
| 6 | AUTO | -0,0304% | 0,000405645 | 0,0051% |
| 7 | BMTR | 1,0173% | -0,00392396 | 0,3125% |
| 8 | CMNP | 0,2898% | -0,00374823 | -0,0425% |
| 9 | DSFI | -0,4667% | 0,00115942 | -0,1754% |
| 10 | DYNA | 0,7598% | -0,00793228 | -0,0167% |
| 11 | FASW | -0,2569% | 0,000282903 | -0,1143% |
| 12 | GGRM | -0,3184% | 0,002508505 | -0,0338% |
| 13 | GJTL | -0,3760% | -0,00332748 | -0,3544% |
| 14 | HMSP | 0,6292% | -0,00953277 | -0,1620% |
| 15 | INDF | 0,2888% | 0,000179211 | 0,1534% |
| 16 | INDR | 1,3755% | 0,000171461 | 0,6963% |
| 17 | INTP | 0,5341% | -0,00178775 | 0,1777% |
| 18 | ISAT | 0,5075% | 0,004258572 | 0,4667% |
| 19 | KLBF | 0,2368% | -0,01077117 | -0,4202% |
| 20 | MEDC | 1,2035% | 0,000168011 | 0,6102% |
| 21 | MLIA | 0,4164% | 0,003895995 | 0,4030% |
| 22 | MLPL | 0,4542% | 0,004271438 | 0,4407% |
| 23 | MPPA | 0,5960% | -0,00200552 | 0,1977% |
| 24 | MTDL | 2,1642% | 0,019102946 | 2,0372% |
| 25 | MYOR | 0,1476% | -0,00511673 | -0,1820% |
| 26 | RALS | 0,5386% | 0,0041761 | 0,4781% |
| 27 | RMBA | 0,5139% | 0,000603865 | 0,2871% |
| 28 | SMAR | -1,7951% | 0,000717338 | -0,8617% |
| 29 | TINS | -0,6082% | 0,005216627 | -0,0433% |
| 30 | TLKM | 0,6540% | -0,00647986 | 0,0030% |
| 31 | TSPC | -0,3598% | 0,004891398 | 0,0647% |
| 32 | ULTJ | 4,4499% | -0,00248437 | 2,1007% |
| 33 | UNTR | 1,1462% | -0,00441782 | 0,3522% |
| 34 | UNVR | 0,2409% | -0,00108216 | 0,0663% |

YEAR 2002

| NO | CODE | Avg day -5 | Avg day +25 | RETURN |
|----|------|------------|-------------|----------|
| 1 | AALI | 0,1594% | 0,028% | 0,0937% |
| 2 | ANTM | 0,0408% | 0,531% | 0,2861% |
| 3 | ASGR | -0,8633% | -1,044% | -0,9536% |
| 4 | ASII | 0,4323% | 1,866% | 1,1491% |
| 5 | AUTO | -0,1579% | -0,588% | -0,3730% |
| 6 | BBNI | -0,5319% | 0,614% | 0,0411% |
| 7 | BLTA | -0,6387% | 1,317% | 0,3392% |
| 8 | BMTR | -0,2328% | 0,129% | -0,0519% |
| 9 | CENT | -2,5957% | -0,228% | -1,4118% |
| 10 | CENT | -2,5957% | 0,005% | -1,2955% |
| 11 | CMNP | -0,4399% | 0,727% | 0,1435% |
| 12 | CNKO | -2,1261% | -0,222% | -1,1739% |
| 13 | DNKS | -0,6547% | 0,475% | -0,0900% |
| 14 | DSFI | -0,2594% | -0,295% | -0,2772% |
| 15 | GGRM | 0,3037% | 1,312% | 0,8078% |
| 16 | GJTL | 0,0468% | 0,049% | 0,0480% |
| 17 | HMSP | 0,0870% | 0,431% | 0,2589% |
| 18 | INAF | 0,6004% | -0,609% | -0,0044% |
| 19 | INDF | 0,2071% | -0,249% | -0,0212% |
| 20 | INDR | -0,6412% | -0,147% | -0,3940% |
| 21 | INTP | -0,1824% | 0,375% | 0,0963% |
| 22 | ISAT | -0,2908% | 1,046% | 0,3775% |
| 23 | JIHD | 0,5182% | 0,121% | 0,3196% |
| 24 | KAEF | -0,1588% | 0,320% | 0,0807% |
| 25 | KLBF | -0,1118% | 0,296% | 0,0920% |
| 26 | MEDC | -0,4030% | 0,526% | 0,0614% |
| 27 | MLPL | -0,5141% | -0,532% | -0,5231% |
| 28 | MPPA | -0,5134% | 0,423% | -0,0453% |
| 29 | MTDL | -0,6682% | 0,022% | -0,3229% |
| 30 | PNBN | 0,5825% | 0,194% | 0,3882% |
| 31 | RALS | 0,1799% | 0,496% | 0,3381% |
| 32 | RMBA | 0,6104% | -0,973% | -0,1812% |
| 33 | RYAN | -0,4331% | 1,543% | 0,5547% |
| 34 | SMCB | 0,0232% | 0,008% | 0,0156% |
| 35 | SMGR | -0,0880% | 0,055% | -0,0165% |
| 36 | TINS | -0,3454% | 0,023% | -0,1611% |
| 37 | TLKM | -0,1850% | -0,347% | -0,2660% |
| 38 | TSPC | 0,1548% | 0,780% | 0,4673% |
| 39 | TURI | 0,3005% | 1,170% | 0,7352% |
| 40 | UNTR | 0,0671% | 0,027% | 0,0472% |
| 41 | UNVR | 0,1022% | 1,089% | 0,5955% |

CUMULATIVE DATA

| NO | CODE | ROA | EPS | NPM | DER | RETURN |
|----|------|---------|-------|---------|---------|----------|
| 1 | AALI | 0,0295 | 47 | 0,0617 | 1,1817 | 0,053% |
| 2 | ANTM | 0,1523 | 311 | 0,2446 | 0,4325 | -0,186% |
| 3 | ASGR | 0,0198 | 13 | 0,0265 | 3,0937 | 0,979% |
| 4 | ASII | -0,0089 | -95 | -0,0084 | 14,6542 | -0,166% |
| 5 | AUTO | 0,0602 | 142 | 0,0506 | 2,1340 | -0,320% |
| 6 | BASS | 0,0823 | 24 | 0,2461 | 1,0993 | -0,283% |
| 7 | BMTR | 0,0819 | 199 | 0,1630 | 2,7278 | 0,161% |
| 8 | BRPT | -0,1531 | -732 | -0,7262 | 16,2668 | -0,249% |
| 9 | BUDI | -0,0799 | -75 | -0,1142 | 5,5634 | -0,667% |
| 10 | CMNP | 0,0117 | 7 | 0,0419 | 1,1278 | -0,365% |
| 11 | CPIN | 0,0642 | 92 | 0,0449 | 2,0033 | -0,117% |
| 12 | DNKS | 0,0945 | 51 | 0,0857 | 2,0008 | -0,075% |
| 13 | FASW | -0,0411 | -53 | -0,1031 | 3,8407 | 1,637% |
| 14 | GGRM | 0,2069 | 1166 | 0,1499 | 0,7743 | -0,303% |
| 15 | GJTL | -0,2059 | -970 | -0,6051 | -7,9997 | -0,775% |
| 16 | HMSP | 0,1189 | 1093 | 0,1011 | 1,2305 | 0,013% |
| 17 | INDF | 0,0515 | 71 | 0,0509 | 3,0645 | -0,260% |
| 18 | INDR | 0,2982 | 295 | 0,3219 | 1,2381 | -0,593% |
| 19 | INKP | -0,0697 | -183 | -0,2595 | 1,4183 | -0,796% |
| 20 | ISAT | 0,2245 | 1586 | 0,5488 | 1,1776 | 3,073% |
| 21 | JIHD | -0,0738 | -360 | -2,8983 | 4,8167 | 3,692% |
| 22 | KLBF | -0,0161 | -7 | -0,0182 | 8,3257 | 0,185% |
| 23 | KOMI | 0,2505 | 381 | 0,1704 | 0,0879 | -0,045% |
| 24 | LSIP | -0,5571 | -1605 | -1,4373 | -3,6237 | -2,933% |
| 25 | LTLS | 0,0371 | 33 | 0,0317 | 1,0220 | -0,038% |
| 26 | MEDC | 0,1310 | 172 | 0,1835 | 0,3121 | -1,281% |
| 27 | MLPL | 0,0839 | 105 | 0,3369 | 0,5232 | -0,602% |
| 28 | MPPA | 0,1455 | 68 | 0,0664 | 0,7386 | -0,693% |
| 29 | MTDL | 0,1023 | 61 | 0,0470 | 0,8008 | -0,406% |
| 30 | RALS | 0,1466 | 184 | 0,1088 | 0,8277 | 0,169% |
| 31 | SMCB | -1,0175 | -6017 | -4,6340 | -1,8358 | -4,734% |
| 32 | SMGR | 0,0457 | 578 | 0,0953 | 1,5089 | -0,705% |
| 33 | TINS | 0,1608 | 659 | 0,2025 | 0,2874 | -0,075% |
| 34 | TKIM | -0,1564 | -629 | -0,4077 | 2,9495 | 0,165% |
| 35 | TLKM | 0,0751 | 238 | 0,2561 | 1,2500 | 1,027% |
| 36 | TSPC | 0,2435 | 773 | 0,2396 | 0,3560 | -0,401% |
| 37 | UNTR | 0,0011 | 4 | 0,0012 | 0,8581 | 0,514% |
| 1 | AALI | 0,0256 | 59 | 0,0436 | 1,2618 | 0,0400% |
| 2 | ALFA | 0,0448 | 57 | 0,0098 | 0,2327 | -0,0313% |
| 3 | ANTM | 0,1402 | 291 | 0,2064 | 0,3280 | 0,0562% |
| 4 | ASGR | 0,0318 | 20 | 0,0374 | 2,4332 | 1,8285% |
| 5 | ASII | 0,0318 | 333 | 0,0280 | 9,3527 | -0,1294% |
| 6 | AUTO | 0,1446 | 341 | 0,1219 | 1,1315 | 0,0051% |
| 7 | BMTR | 0,0908 | 336 | 0,2071 | 1,7015 | 0,3125% |
| 8 | CMNP | -0,3062 | -203 | -1,1690 | 2,5493 | -0,0425% |
| 9 | DSFI | 0,0756 | 19 | 0,0666 | 0,5705 | -0,1754% |
| 10 | DYNA | 0,0690 | 111 | 0,0864 | 0,9136 | -0,0167% |
| 11 | FASW | 0,0646 | 74 | 0,1544 | 2,3726 | -0,1143% |
| 12 | GGRM | 0,1552 | 1085 | 0,1162 | 0,6404 | 2,0338% |

| | | | | | | |
|----|------|---------|-------|---------|---------|----------|
| 13 | GJTL | -0,0816 | -390 | -0,2149 | -5,4600 | -0,3544% |
| 14 | HMSP | 0,1009 | 212 | 0,0679 | 1,2757 | -0,1620% |
| 15 | INDF | 0,0570 | 82 | 0,0448 | 2,6442 | 0,1534% |
| 16 | INDR | -0,0643 | 179 | -0,1103 | 1,4582 | 0,6963% |
| 17 | INTP | -0,0053 | -17 | -0,0183 | 3,3176 | 0,1777% |
| 18 | ISAT | 0,0650 | 1403 | 0,2768 | 1,0819 | 0,4667% |
| 19 | KLBF | 0,0174 | 8 | 0,0160 | 7,5033 | -0,4202% |
| 20 | MEDC | 0,1315 | 224 | 0,1780 | 0,2374 | 0,6102% |
| 21 | MLIA | -0,0978 | -337 | -0,2071 | -4,3310 | 0,4030% |
| 22 | MLPL | 0,0958 | 84 | 0,2500 | 0,5719 | 0,4407% |
| 23 | MPPA | 0,0371 | 37 | 0,0187 | 0,5982 | 0,1977% |
| 24 | MTDL | 0,1980 | 53 | 0,0934 | 0,7321 | 2,0372% |
| 25 | MYOR | 0,0235 | 41 | 0,0373 | 1,1115 | -0,1820% |
| 26 | RALS | 0,1434 | 229 | 0,1112 | 0,8991 | 0,4781% |
| 27 | RMBA | 0,1182 | 33 | 0,0611 | 1,0074 | 0,2871% |
| 28 | SMAR | -0,1541 | -2020 | -0,2618 | -7,4974 | -0,8617% |
| 29 | TINS | 0,0191 | 73 | 0,0197 | 0,2875 | -0,0433% |
| 30 | TLKM | 0,0131 | 422 | 0,0264 | 2,4826 | 0,0030% |
| 31 | TSPC | 0,1905 | 704 | 0,1775 | 0,3096 | 0,0647% |
| 32 | ULTJ | 0,0313 | 16 | 0,0635 | 0,9150 | 2,1007% |
| 33 | UNTR | 0,0368 | 154 | 0,0337 | 6,9318 | 0,3522% |
| 34 | UNVR | 0,3307 | 1162 | 0,1475 | 0,5519 | 2,0663% |
| 1 | AALI | 0,0879 | 150 | 0,1130 | 0,9662 | 0,0937% |
| 2 | ANTM | 0,0812 | 27 | 0,1180 | 0,2795 | 0,2861% |
| 3 | ASGR | 0,0992 | 55 | 0,0865 | 1,2658 | -0,9536% |
| 4 | ASII | 0,1389 | 1394 | 0,1185 | 3,0294 | 1,1491% |
| 5 | AUTO | 0,1405 | 343 | 0,1247 | 0,7491 | -0,3730% |
| 6 | BBNI | 0,0200 | 18 | 0,1545 | 14,2629 | 0,0411% |
| 7 | BHIT | 0,0663 | 31 | 0,8296 | 0,5714 | 0,3392% |
| 8 | BLTA | 0,0411 | 51 | 0,1164 | 1,5964 | -0,0519% |
| 9 | BMTR | 0,0867 | 644 | 0,1831 | 1,3924 | -1,4118% |
| 10 | CENT | 0,0552 | 7 | 0,0948 | 0,1444 | -1,2955% |
| 11 | CMNP | 0,0787 | 48 | 0,2815 | 1,6192 | 0,1435% |
| 12 | CNKO | 0,0100 | 0 | 0,0148 | 0,0206 | -1,1739% |
| 13 | DNKS | 0,1410 | 104 | 0,0875 | 1,3799 | -0,0900% |
| 14 | DSFI | -0,0451 | -11 | -0,0364 | 0,6265 | -0,2772% |
| 15 | GGRM | 0,1351 | 1085 | 0,0997 | 0,5915 | 0,8078% |
| 16 | GJTL | 0,3060 | 1202 | 0,6848 | 26,1502 | 0,0480% |
| 17 | HMSP | 0,1702 | 371 | 0,1105 | 0,8877 | 0,2589% |
| 18 | INAF | -0,0739 | -19 | -0,0870 | 1,0747 | -0,0044% |
| 19 | INDF | 0,0526 | 86 | 0,0487 | 3,1640 | -0,0212% |
| 20 | INDR | 0,0069 | 51 | 0,0127 | 1,3977 | -0,3940% |
| 21 | INTP | 0,0908 | 283 | 0,2637 | 2,0104 | 0,0963% |
| 22 | ISAT | 0,0153 | 325 | 0,0497 | 1,0750 | 0,3775% |
| 23 | JIHD | 0,0214 | 104 | 0,6139 | 3,4368 | 0,3196% |
| 24 | KAEF | 0,0341 | 6 | 0,0230 | 0,5334 | 0,0807% |
| 25 | KLBF | 0,1324 | 66 | 0,1042 | 3,1140 | 0,0920% |
| 26 | MEDC | 0,1117 | 89 | 0,2000 | 0,5541 | 0,0614% |
| 27 | MLPL | 0,0113 | 11 | 0,0401 | 0,6940 | -0,5231% |
| 28 | MPPA | 0,0318 | 39 | 0,0202 | 0,9810 | -0,0453% |
| 29 | MTDL | -0,0838 | -19 | -0,0381 | 1,0888 | -0,3229% |

| | | | | | | |
|----|------|--------|------|--------|--------|----------|
| 30 | PNBN | 0,0063 | 7 | 0,0277 | 3,5525 | 0,3882% |
| 31 | RALS | 0,1308 | 214 | 0,0919 | 0,7117 | 0,3381% |
| 32 | RMBA | 0,0486 | 15 | 0,0211 | 0,8920 | -0,1812% |
| 33 | RYAN | 0,0194 | 3 | 0,0366 | 0,2185 | 0,5547% |
| 34 | SMCB | 0,0651 | 66 | 0,2539 | 2,0751 | 0,0156% |
| 35 | SMGR | 0,0387 | 453 | 0,0519 | 1,1210 | -0,0165% |
| 36 | TINS | 0,0058 | 22 | 0,0071 | 0,3039 | -0,1611% |
| 37 | TLKM | 0,1972 | 828 | 0,3900 | 1,6619 | -0,2660% |
| 38 | TSPC | 0,1741 | 703 | 0,1614 | 0,2755 | 0,4673% |
| 39 | TURI | 0,0662 | 53 | 0,0301 | 1,4029 | 0,7352% |
| 40 | UNTR | 0,0493 | 194 | 0,0437 | 4,5533 | 0,0472% |
| 41 | UNVR | 0,3164 | 1282 | 0,1394 | 0,5308 | 0,5955% |



Tabel Durbin-Watson Statistic : 5 percent significant points of dL and dU

| N | K=1 | | K=2 | | K=3 | | K=4 | | K=5 | | K=6 | | K=7 | | K=8 | | K=9 | | K=10 | | |
|----|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--|
| | dL | dU | dL | dU | dL | dU | dL | dU | dL | dU | dL | dU | dL | dU | dL | dU | dL | dU | dL | dU | |
| 6 | 0,610 | 1,400 | | | | | | | | | | | | | | | | | | | |
| 7 | 0,700 | 1,356 | 0,467 | 1,896 | | | | | | | | | | | | | | | | | |
| 8 | 0,763 | 1,332 | 0,559 | 1,777 | 0,368 | 2,287 | | | | | | | | | | | | | | | |
| 9 | 0,824 | 1,320 | 0,629 | 1,699 | 0,455 | 2,128 | 0,296 | 2,588 | | | | | | | | | | | | | |
| 10 | 0,879 | 1,320 | 0,697 | 1,641 | 0,525 | 2,016 | 0,376 | 2,414 | 0,243 | 2,822 | | | | | | | | | | | |
| 11 | 0,927 | 1,324 | 0,758 | 1,604 | 0,595 | 1,928 | 0,444 | 2,283 | 0,316 | 2,645 | 0,203 | 3,005 | | | | | | | | | |
| 12 | 0,971 | 1,331 | 0,812 | 1,579 | 0,658 | 1,864 | 0,512 | 2,177 | 0,379 | 2,506 | 0,268 | 2,832 | 0,171 | 3,149 | | | | | | | |
| 13 | 1,010 | 1,340 | 0,861 | 1,562 | 0,715 | 1,816 | 0,574 | 2,094 | 0,445 | 2,390 | 0,328 | 2,692 | 0,230 | 2,985 | 0,147 | 3,266 | | | | | |
| 14 | 1,045 | 1,350 | 0,905 | 1,551 | 0,767 | 1,779 | 0,632 | 2,030 | 0,505 | 2,296 | 0,389 | 2,572 | 0,286 | 2,848 | 0,200 | 3,111 | 0,127 | 3,360 | | | |
| 15 | 1,077 | 1,361 | 0,946 | 1,543 | 0,814 | 1,750 | 0,685 | 1,977 | 0,562 | 2,220 | 0,447 | 2,472 | 0,343 | 2,727 | 0,251 | 2,979 | 0,175 | 3,216 | 0,111 | 3,438 | |
| 16 | 1,106 | 1,371 | 0,982 | 1,539 | 0,857 | 1,728 | 0,734 | 1,935 | 0,615 | 2,157 | 0,502 | 2,388 | 0,398 | 2,624 | 0,304 | 2,860 | 0,222 | 3,090 | 0,155 | 3,304 | |
| 17 | 1,133 | 1,381 | 1,015 | 1,536 | 0,897 | 1,710 | 0,779 | 1,900 | 0,664 | 2,104 | 0,554 | 2,318 | 0,451 | 2,537 | 0,356 | 2,757 | 0,272 | 2,975 | 0,198 | 3,184 | |
| 18 | 1,158 | 1,391 | 1,046 | 1,535 | 0,933 | 1,696 | 0,820 | 1,872 | 0,710 | 2,060 | 0,603 | 2,257 | 0,502 | 2,461 | 0,407 | 2,667 | 0,321 | 2,873 | 0,244 | 3,073 | |
| 19 | 1,180 | 1,401 | 1,074 | 1,536 | 0,967 | 1,685 | 0,859 | 1,848 | 0,752 | 2,023 | 0,649 | 2,206 | 0,459 | 2,396 | 0,456 | 2,589 | 0,369 | 2,783 | 0,290 | 2,974 | |
| 20 | 1,120 | 1,411 | 1,100 | 1,537 | 0,998 | 1,676 | 0,894 | 1,828 | 0,792 | 1,991 | 0,692 | 2,162 | 0,595 | 2,339 | 0,502 | 2,521 | 0,416 | 2,704 | 0,336 | 2,885 | |
| 21 | 1,221 | 1,420 | 1,125 | 1,538 | 1,026 | 1,669 | 0,927 | 1,812 | 0,829 | 1,964 | 0,732 | 2,124 | 0,637 | 2,290 | 0,547 | 2,460 | 0,461 | 2,633 | 0,380 | 2,806 | |
| 22 | 1,239 | 1,429 | 1,147 | 1,541 | 1,053 | 1,664 | 0,958 | 1,797 | 0,863 | 1,940 | 0,769 | 2,090 | 0,677 | 2,246 | 0,588 | 2,407 | 0,504 | 2,571 | 0,424 | 2,734 | |
| 23 | 1,257 | 1,437 | 1,168 | 1,543 | 1,078 | 1,660 | 0,986 | 1,785 | 0,895 | 1,920 | 0,804 | 2,061 | 0,715 | 2,208 | 0,628 | 2,360 | 0,545 | 2,514 | 0,465 | 2,670 | |
| 24 | 1,273 | 1,446 | 1,188 | 1,546 | 1,101 | 1,656 | 1,013 | 1,775 | 0,925 | 1,902 | 0,837 | 2,033 | 0,751 | 2,174 | 0,666 | 2,318 | 0,584 | 2,464 | 0,506 | 2,613 | |
| 25 | 1,288 | 1,454 | 1,206 | 1,550 | 1,123 | 1,654 | 1,038 | 1,767 | 0,953 | 1,886 | 0,868 | 2,012 | 0,784 | 2,144 | 0,702 | 2,280 | 0,621 | 2,419 | 0,544 | 2,560 | |
| 26 | 1,302 | 1,461 | 1,224 | 1,553 | 1,143 | 1,652 | 1,062 | 1,759 | 0,979 | 1,873 | 0,897 | 1,992 | 0,816 | 2,117 | 0,735 | 2,246 | 0,657 | 2,379 | 0,581 | 2,513 | |
| 27 | 1,316 | 1,469 | 1,240 | 1,556 | 1,162 | 1,651 | 1,084 | 1,753 | 1,004 | 1,861 | 0,925 | 1,974 | 0,845 | 2,093 | 0,767 | 2,216 | 0,691 | 2,342 | 0,616 | 2,470 | |
| 28 | 1,328 | 1,476 | 1,255 | 1,560 | 1,181 | 1,650 | 1,104 | 1,747 | 1,028 | 1,850 | 0,951 | 1,958 | 0,874 | 2,071 | 0,798 | 2,188 | 0,723 | 2,309 | 0,650 | 2,431 | |
| 29 | 1,341 | 1,483 | 1,270 | 1,563 | 1,198 | 1,650 | 1,124 | 1,743 | 1,050 | 1,841 | 0,975 | 1,944 | 0,900 | 2,052 | 0,826 | 2,164 | 0,753 | 2,278 | 0,682 | 2,396 | |
| 30 | 1,352 | 1,489 | 1,284 | 1,567 | 1,214 | 1,650 | 1,143 | 1,739 | 1,071 | 1,834 | 0,998 | 1,931 | 0,926 | 2,034 | 0,854 | 2,141 | 0,782 | 2,251 | 0,712 | 2,363 | |
| 31 | 1,363 | 1,496 | 1,297 | 1,570 | 1,229 | 1,650 | 1,160 | 1,735 | 1,090 | 1,825 | 1,020 | 1,920 | 0,950 | 2,018 | 0,879 | 2,120 | 0,810 | 2,226 | 0,741 | 2,333 | |
| 32 | 1,373 | 1,502 | 1,309 | 1,574 | 1,244 | 1,650 | 1,177 | 1,732 | 1,109 | 1,819 | 1,041 | 1,909 | 0,972 | 2,004 | 0,904 | 2,102 | 0,836 | 2,203 | 0,769 | 2,306 | |
| 33 | 1,383 | 1,508 | 1,321 | 1,577 | 1,258 | 1,651 | 1,193 | 1,730 | 1,127 | 1,813 | 1,061 | 1,900 | 0,994 | 1,991 | 0,927 | 2,085 | 0,861 | 2,181 | 0,795 | 2,281 | |
| 34 | 1,393 | 1,514 | 1,333 | 1,580 | 1,271 | 1,652 | 1,208 | 1,728 | 1,144 | 1,808 | 1,080 | 1,891 | 1,015 | 1,979 | 0,950 | 2,069 | 0,885 | 2,162 | 0,821 | 2,257 | |
| 35 | 1,402 | 1,519 | 1,343 | 1,584 | 1,283 | 1,653 | 1,222 | 1,726 | 1,160 | 1,803 | 1,097 | 1,884 | 1,034 | 1,967 | 0,971 | 2,054 | 0,908 | 2,144 | 0,845 | 2,236 | |
| 36 | 1,411 | 1,525 | 1,354 | 1,587 | 1,295 | 1,654 | 1,236 | 1,724 | 1,175 | 1,799 | 1,114 | 1,877 | 1,053 | 1,957 | 0,991 | 2,041 | 0,930 | 2,127 | 0,868 | 2,216 | |
| 37 | 1,419 | 1,530 | 1,364 | 1,590 | 1,307 | 1,655 | 1,249 | 1,723 | 1,190 | 1,795 | 1,131 | 1,870 | 1,071 | 1,948 | 1,011 | 2,029 | 0,951 | 2,112 | 0,791 | 2,197 | |
| 38 | 1,427 | 1,535 | 1,373 | 1,594 | 1,318 | 1,656 | 1,261 | 1,722 | 1,204 | 1,792 | 1,146 | 1,864 | 1,088 | 1,939 | 1,029 | 2,017 | 0,970 | 2,098 | 0,912 | 2,180 | |
| 39 | 1,435 | 1,540 | 1,382 | 1,597 | 1,328 | 1,658 | 1,273 | 1,722 | 1,218 | 1,789 | 1,161 | 1,859 | 1,104 | 1,932 | 1,047 | 2,007 | 0,990 | 2,085 | 0,932 | 2,164 | |
| 40 | 1,442 | 1,544 | 1,391 | 1,600 | 1,338 | 1,659 | 1,285 | 1,721 | 1,230 | 1,786 | 1,175 | 1,854 | 1,120 | 1,924 | 1,064 | 1,997 | 1,008 | 2,072 | 0,945 | 2,149 | |
| 45 | 1,475 | 1,566 | 1,430 | 1,615 | 1,383 | 1,666 | 1,336 | 1,720 | 1,287 | 1,776 | 1,238 | 1,835 | 1,189 | 1,895 | 1,139 | 1,958 | 1,089 | 2,002 | 1,038 | 2,088 | |

| | | | | | | | | | | | | | | | | | | | | |
|-----|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 50 | 1,503 | 1,585 | 1,462 | 1,628 | 1,421 | 1,674 | 1,378 | 1,721 | 1,335 | 1,771 | 1,291 | 1,822 | 1,246 | 1,875 | 1,201 | 1,930 | 1,156 | 1,986 | 1,110 | 2,044 |
| 55 | 1,528 | 1,601 | 1,490 | 1,641 | 1,452 | 1,681 | 1,414 | 1,724 | 1,374 | 1,768 | 1,334 | 1,814 | 1,294 | 1,861 | 1,253 | 1,909 | 1,212 | 1,959 | 1,170 | 2,010 |
| 60 | 1,549 | 1,616 | 1,514 | 1,652 | 1,480 | 1,689 | 1,444 | 1,727 | 1,408 | 1,767 | 1,372 | 1,808 | 1,335 | 1,850 | 1,298 | 1,894 | 1,260 | 1,939 | 1,222 | 1,984 |
| 65 | 1,567 | 1,629 | 1,536 | 1,662 | 1,503 | 1,696 | 1,471 | 1,731 | 1,438 | 1,767 | 1,404 | 1,805 | 1,370 | 1,843 | 1,336 | 1,882 | 1,301 | 1,923 | 1,266 | 1,964 |
| 70 | 1,583 | 1,641 | 1,554 | 1,672 | 1,525 | 1,703 | 1,494 | 1,735 | 1,464 | 1,768 | 1,433 | 1,802 | 1,401 | 1,837 | 1,369 | 1,873 | 1,337 | 1,910 | 1,305 | 1,948 |
| 75 | 1,598 | 1,652 | 1,571 | 1,680 | 1,543 | 1,709 | 1,515 | 1,739 | 1,487 | 1,770 | 1,458 | 1,801 | 1,428 | 1,834 | 1,399 | 1,867 | 1,369 | 1,901 | 1,339 | 1,935 |
| 80 | 1,611 | 1,662 | 1,586 | 1,688 | 1,560 | 1,715 | 1,534 | 1,743 | 1,507 | 1,772 | 1,480 | 1,801 | 1,453 | 1,831 | 1,425 | 1,861 | 1,397 | 1,893 | 1,369 | 1,925 |
| 85 | 1,624 | 1,671 | 1,600 | 1,696 | 1,575 | 1,721 | 1,550 | 1,747 | 1,525 | 1,774 | 1,500 | 1,801 | 1,474 | 1,829 | 1,448 | 1,857 | 1,422 | 1,886 | 1,396 | 1,916 |
| 90 | 1,635 | 1,679 | 1,612 | 1,703 | 1,589 | 1,726 | 1,566 | 1,751 | 1,542 | 1,776 | 1,518 | 1,801 | 1,494 | 1,827 | 1,469 | 1,854 | 1,445 | 1,881 | 1,420 | 1,909 |
| 95 | 1,645 | 1,687 | 1,623 | 1,709 | 1,602 | 1,732 | 1,579 | 1,755 | 1,557 | 1,778 | 1,535 | 1,802 | 1,512 | 1,827 | 1,489 | 1,852 | 1,465 | 1,877 | 1,442 | 1,903 |
| 100 | 1,654 | 1,694 | 1,634 | 1,715 | 1,613 | 1,736 | 1,592 | 1,758 | 1,571 | 1,780 | 1,550 | 1,803 | 1,528 | 1,826 | 1,506 | 1,850 | 1,484 | 1,874 | 1,462 | 1,898 |
| 150 | 1,720 | 1,746 | 1,706 | 1,760 | 1,693 | 1,774 | 1,679 | 1,788 | 1,665 | 1,802 | 1,651 | 1,817 | 1,637 | 1,832 | 1,622 | 1,847 | 1,608 | 1,868 | 1,574 | 1,877 |
| 200 | 1,758 | 1,778 | 1,748 | 1,789 | 1,738 | 1,799 | 1,728 | 1,810 | 1,718 | 1,820 | 1,707 | 1,831 | 1,697 | 1,841 | 1,686 | 1,832 | 1,675 | 1,863 | 1,665 | 1,874 |

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Regression

Descriptive Statistics

| | Mean | Std. Deviation | N |
|-------|-----------|----------------|-----|
| RETUR | .05939 | .946136 | 112 |
| ROA | .04817 | .155648 | 112 |
| EPS | 115.02679 | 766.364478 | 112 |
| NPM | -.00828 | .586757 | 112 |
| DER | 1.85988 | 3.951733 | 112 |

Correlations

| | | RETURN | ROA | EPS | NPM | DER |
|------------------------|-------|--------|-------|-------|-------|------|
| Pearson Correlation | RETUR | 1.000 | .511 | .570 | .312 | .133 |
| | N | | | | | |
| | ROA | .511 | 1.000 | .868 | .804 | .142 |
| | EPS | .570 | .868 | 1.000 | .783 | .193 |
| | NPM | .312 | .804 | .783 | 1.000 | .105 |
| Sig. (1-tailed) | RETUR | | .000 | .000 | .000 | .082 |
| | N | | | | | |
| | ROA | .000 | | .000 | .000 | .068 |
| | EPS | .000 | .000 | | .000 | .021 |
| | NPM | .000 | .000 | .000 | | .136 |
| N | RETUR | 112 | 112 | 112 | 112 | 112 |
| | N | | | | | |
| | ROA | 112 | 112 | 112 | 112 | 112 |
| | EPS | 112 | 112 | 112 | 112 | 112 |
| | NPM | 112 | 112 | 112 | 112 | 112 |
| DER | 112 | 112 | 112 | 112 | 112 | |

Variables Entered/Removed^b

| Model | Variables Entered | Variables Removed | Method |
|-------|--------------------|-------------------|--------|
| 1 | DER, NPM, EPS, ROA | | Enter |

a. All requested variables entered.

b. Dependent Variable: RETURN

Model Summary^b

| Model | R | R Square | Adjusted R Square | Std. Error of the Estimate | Durbin-Watson |
|-------|-------------------|----------|-------------------|----------------------------|---------------|
| 1 | .624 ^a | .389 | .366 | .753156 | 1.772 |

a. Predictors: (Constant), DER, NPM, EPS, ROA

b. Dependent Variable: RETURN

ANOVA^b

| Model | | Sum of Squares | df | Mean Square | F | Sig. |
|-------|------------|----------------|-----|-------------|--------|-------------------|
| 1 | Regression | 38.669 | 4 | 9.667 | 17.043 | .000 ^a |
| | Residual | 60.695 | 107 | .567 | | |
| | Total | 99.364 | 111 | | | |

a. Predictors: (Constant), DER, NPM, EPS, ROA

b. Dependent Variable: RETURN

Coefficients^a

| Model | | Collinearity Statistics | | Standardized Coefficients | | Correlations | Collinearity Statistics | |
|-------|------------|-------------------------|-------|---------------------------|--------|--------------|-------------------------|-------------------|
| | | Tolerance | VIF | Beta | t | | Sig. | Partial Tolerance |
| 1 | (Constant) | | | | -1.478 | .142 | | |
| | ROA | .207 | 4.837 | .287 | 1.728 | .087 | .165 | 4.837 |
| | EPS | .222 | 4.511 | .663 | 4.130 | .000 | .371 | 4.511 |
| | NPM | .323 | 3.098 | -.439 | -3.299 | .001 | -.304 | 3.098 |
| | DER | .957 | 1.045 | .010 | .133 | .895 | .013 | 1.045 |

a. Dependent Variable: RETURN

Collinearity Diagnostics^a

| Model | Dimension | Eigenvalue | Condition Index | Variance Proportions | | | | |
|-------|-----------|------------|-----------------|----------------------|-----|-----|-----|-----|
| | | | | (Constant) | ROA | EPS | NPM | DER |
| 1 | 1 | 2.735 | 1.000 | .01 | .02 | .02 | .03 | .02 |
| | 2 | 1.342 | 1.428 | .23 | .00 | .00 | .03 | .23 |
| | 3 | .585 | 2.162 | .48 | .01 | .00 | .00 | .73 |
| | 4 | .219 | 3.534 | .11 | .06 | .28 | .90 | .01 |
| | 5 | .119 | 4.799 | .17 | .91 | .69 | .04 | .02 |

a. Dependent Variable: RETURN

Residuals Statistics^a

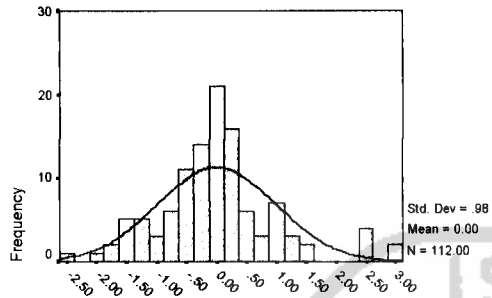
| | Minimum | Maximum | Mean | Std. Deviation | N |
|----------------------|----------|---------|--------|----------------|-----|
| Predicted Value | -3.55459 | 1.50953 | .05939 | .590229 | 112 |
| Residual | -1.83466 | 2.20491 | .00000 | .739461 | 112 |
| Std. Predicted Value | -6.123 | 2.457 | .000 | 1.000 | 112 |
| Std. Residual | -2.436 | 2.928 | .000 | .982 | 112 |

a. Dependent Variable: RETURN

Charts

Histogram

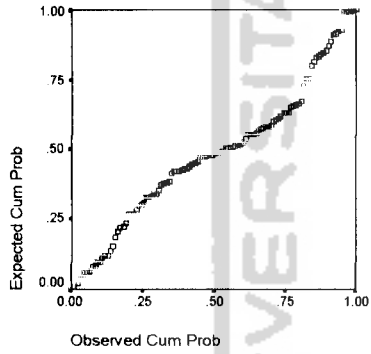
Dependent Variable: RETURN



Regression Standardized Residual

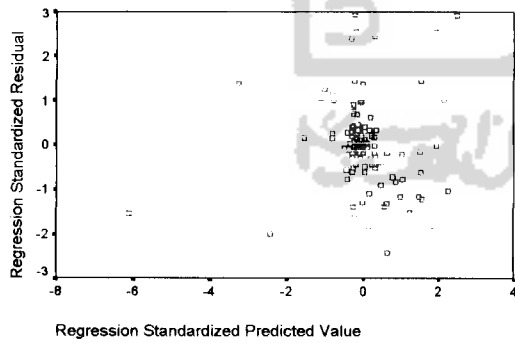
Normal P-P Plot of Regression Standardized Residual

Dependent Variable: RETURN



Scatterplot

Dependent Variable: RETURN



SUMMARY OUTPUT

| Regression Statistics | |
|-----------------------|-------------|
| Multiple R | 0,623832133 |
| R Square | 0,38916653 |
| Adjusted R Square | 0,366331634 |
| Standard Error | 0,00753155 |
| Observations | 112 |

| ANOVA | | | | | |
|------------|-----|-------------|-----------|-------------|----------------|
| | df | SS | MS | F | Significance F |
| Regression | 4 | 0,00386692 | 0,0009667 | 17,04262322 | 7,6866E-11 |
| Residual | 107 | 0,006069494 | 5,672E-05 | | |
| Total | 111 | 0,009936414 | | | |

| | Coefficients | Standard Error | t Stat | P-value | Lower 95% | Upper 95% |
|-----------|--------------|----------------|------------|-------------|--------------|------------|
| Intercept | -0,00129245 | 0,000874402 | -1,4780965 | 0,142319623 | -0,00302585 | 0,00044095 |
| ROA | 0,017457794 | 0,010101187 | 1,7282914 | 0,088820678 | -0,002566644 | 0,03748223 |
| EPS | 8,18129E-06 | 1,9811E-06 | 4,1296641 | 7,22391E-05 | 4,25398E-06 | 1,2109E-05 |
| NPM | -0,007074368 | 0,002144373 | -3,2990379 | 0,001318043 | -0,011325341 | -0,0028234 |
| DER | 2,45938E-05 | 0,000184925 | 0,1329935 | 0,894448279 | -0,000341998 | 0,00039119 |