

**QUALITY CONTROL AUTOMATION
A CASE STUDY OF KATSINA STEEL ROLLING MILL COMPANY**

BY

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FEDERAL UNIVERSITY OF TECHNOLOGY, MINNA**

MARCH, 2000

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**A PROJECT SUBMITTED TO THE DEPARTMENT OF
MATHEMATICS/COMPUTER SCIENCE, FEDERAL
UNIVERSITY OF TECHNOLOGY, MINNA IN PARTIAL
FULFILMENT OF THE REQUIREMENTS FOR THE AWARD
OF POST GRADUATE DIPLOMA IN COMPUTER SCIENCE.**

MARCH, 2000

DEDICATION

THIS PROJECT IS DEDICATED TO MY BELOVED MOTHER, MAIMUNA SHEHU AND MY FATHER, ALHAJI SHEHU UMAR, WHO SACRIFICE THEIR MATERIAL COMFORT RIGHT FROM MY INFANCY STRUGGLE DAY IN DAY OUT TO BROUGHT ME UP , GUIDE ME AS WELL AS FINANCE ALL MY LIFE DEALINGS AS WELL AS MY EDUCATION, SO MAY ALLAH (S. W. A.) GRANT THEM WITH PARADISE (AMEN).

APPROVAL

This project has been approved by the undersigned, as meeting the requirements of the Department of Mathematics/Computer Science, Federal University of Technology, Minna.

DR. YOMI AIYESIMI
PROJECT SUPERVISOR

DATE

DR. S.A.REJU
HEAD OF DEPARTMENT

DATE

THE EXTERNAL EXAMINER

DATE

ACKNOWLEDGEMENT

In the name of Allah, the beneficent, the merciful, praise be to Him, the Almighty and the bestowed of knowledge to whom so ever He wish. Allah is the only one who gave me the life, health, mental ability, diligence, eloquence, sensing, knowledge, ability, confidence and power to understand and who directs me on this last minute of writing this project as well as provides of all material things, without this, the work could have not be attained, at this level. I pray the same favour from our Almighty creator to those coming after us (Amen).

I wish to express my profound gratitude to my supervisor, Dr Yomi Aiyesimi, whose valuable effort, suggestion, criticism and encouragement made this work possible. My thanks also goes to the Head of Department and all member of Staff of the Department, whose wealth of knowledge I acquired.

It is a great pleasure and appreciation to acknowledge the valuable advises and assistance given by Mannir Dan-tsoho Abdullahi of C.B.N. Katsina and his wife Umma A. Ahmed throughout my study, may Allah bless them (Amen). Iam equally greatly indebted to my sisters and brothers such as Zainab, Amina, Uwani , Binta, Aisha and Saratu as well as Lawal and Abubakar who helped me significantly toward my successful study.

Hardly can a work of this nature be accomplished without the support, suggestion and constructive advice from well inform colleagues, particularly Siraj Khalil Bakori, so I wish to thank those who were so helpful during and before the writing of this project, which mostly comprise my friends in names of Tijjani Abubakar, Ahmed Abubakar, Ibrahim Abubakar, Tukur Ibrahim, Farouq Zubairu, Abdullahi Tanimu, Abubakar Ahmadu Kurfi, Dr Ibrahim, Mohammed S. Shu'aibu and Aminu Hamza Katsina.

Finally this acknowledgement will be incomplete if I do not mention the contributions and co-operations of Mani Ahmed Mahuta, Malam Yusuf Usman of (K.S.R.C) and all other workers of the company at large. I at last owe deep gratitude and appreciation to Wasila Ahmed Mahuta for her co-operation.

KABIR SHEHU

ABSTRACT

The project focuses more at using the secondary Data in designing the Automated Quality control system for the company,

The company has been facing a lot of difficulties with the present (Manual) system of quality control.

It is envisaged that full automation of the quality control of the company which will remove all delays, lapses and problems that are being encountered in the manual system.

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CHAPTER ONE

1.1

INTRODUCTION

Katsina steel rolling mill company (K. S. R. C) has its Headquarters at five Kilometers of Kano road, Katsina and this serves as well as company's administration and the Factory side. The Federal government of Nigeria and Kobe steel Limited of Japan on June 1979 signed the formal agreement for the construction of the company.

While the ceremony for the erection of the first column was held in October 1980 and in December 1980 the project co-ordinator was appointed as General Manager of the company. In January 1981, while in February of the same year the Katsina steel rolling company Limited was incorporated and the first inaugural Board meeting took place in April 1981, and the foundation stone of the company was ceremoniously laid. The first lot of Billets was delivered to the company and the foundation stone of the staff Housing Estate was laid in February 1982, while the company was formally Commissioned on the 6th December 1982, by the then President of Nigeria, Alhaji Shehu shagari and the production started in the same date.

The company is purely and perfectly owned and controlled by Federal Government and the company's promoters and officials are directly appointed by the Government. The company specializes in the production of Rib bed and plain wire coil ranging from 6mm to 12mm diameter and basic plain and ribbed Bar Rods ranging from 12mm to 40mm diameter as well as Hard drawn and Annealed wire products, which are consumed in the whole Federation of its 60 percent and remaining 40 percent are consumed by other countries especially our neighbouring countries.

These products are used for the construction of bridges, in building and other steel construction all over the country. The basic raw materials are obtained both locally and through importation, these raw materials are billet bars, which are un-heated steel, but purely refined. So these materials are locally obtained from Delta steel, Aladja of present Delta state, which constitutes the largest percentage over that obtained from abroad, those obtained from abroad are mostly from Kobe steel company of Japan and its subsidiaries which constitutes some small percentages. Therefore, one of the most important applications of statistical theory to be found in statistical control techniques of which Quality control Automation is well known example.

This is often thought of as being purely on industrial discipline. The quality control theories and technique may however be just as usefully applied to many process of a repetitive nature in almost every other sphere of activity. Since, the risk of error in sampling methods is larger when small samples are used, the sample statistics will fall within a comparative wide range and minor fluctuations are likely to be concealed.

On the other hand, small sample nevertheless stands a reasonable chance of revealing sudden major change. The technique of quality control has two main applications. The first application is in the process control in which an actual process, such as the performance of the machine is measured to assess the present performance and by implication to provide a guide to short-term future performance. The second application is in acceptance inspection, which evaluates past performance of the process by measuring the quality of the goods produced.

So this enable the management discern a defect in a process almost as soon as it occur and so to prevent the production of faulty goods arising from that defective.

Therefore, the project is aimed at examining the extent to which the quality goals of manufactured goods are satisfied without necessary checking every item produced and also for indicating whether or not there variations. If any are exceeding the normal expectation by the means of statistical methodology and to analyze the available data and suggest the possible solutions to be taken to put the production within the specification.

1.2

AIMS AND OBJECTIVE OF THE PROJECT

We are now in the Era of intense competition in new product development, but good product development and products are impossible without effective research. Therefore, the aims and objectives of this Project being carried out are based on the following:

- (a) For examining the quality of the manufactured goods in Katsina steel rolling mill.
- (b) To identify the variations, if any are exceeding the normal expectation by the mean of statistical methodology.
- (c) To detect any defective product in the production line.
- (d) To analyze the available data and suggest the possible solutions to be taken into production line within the specification.

Therefore, the project is important to the company and its consumers, because the welfare of the number of staff is depends upon the quality of products also the consumers can only be attracted by the good quality of the company products and the quality of the products can only be achieved by detecting and eliminating the above problems, if any, so that the company can achieve the desire goal of making sure that the consumers are satisfied, which can result in more income and more incomes of the company can therefore, bring about good welfare of the staff.

1.3 IMPORTENCE OF STEEL BARS PRODUCTION AT KATSINA

The mill was planned to have production capacity of 210,000 tones per year based on specified product – mix of reinforcement bars and wire rod. The capacity was expected to expand to 420,000 tones per annum at the second stage and 720,00 tones per year at the third stage. The major civil structure for the second expansion was laid along with the first stage to minimize interference with the production- line, while erecting the second stage.

Therefore, the production of steel bars have very important role to the Katsina area, since the Firm owes the community in which they are situated a function to perfect the welfare and interest of such locality such as loans, donation or Road building as well as some social responsibilities to service during their existence.

In the light of the above issues, Katsina steel rolling mill company provides some of such services, which includes the construction of express Road linking Kofar Kaura and Kofar Kwaya Roads in the city of Kastina, the company also provides clinic in which it treat both its staff and other individuals from the town at subsidized rates, also a Primary School is constructed and operating for both staff children and others who can pay the due and other charges per term.

The production steel bars in Katsina provides employment to indigenes at all level, that it assist in reducing unemployment in the area, so the total number of people directly employed by the company of about 50 percent are indigenes.

One of the major source of revenue for financing public expenditure by the state Government of Katsina is being paid by this company, which have been paying taxes frequently.

The production of steel bars in the area have significance which transforms the state to a little bit commercial centre by boasting business activities of the area in providing the steel bars that attract many customers from different part of the country and from other African countries, which cause improvement of transportation, benefited by the indigenes.

1.4 IMPORTANCE OF STEEL PRODUCTION AT NATIONAL LEVEL

Nigerians efforts towards the development of a viable steel industry began soon after independence in 1960, but it was not until after the end of Nigerian civil war that serious work began.

The chronology of the development of steel industries in Nigeria started in 1960, where various proposal were received from England, United state of America (U S. A), Western Germany etc., on the feasibility study of establishing steel plants in Nigeria. In 1970, Tiajpromexport of USSR was commissioned to co-ordinate steel development in the country.

Therefore, in 1973, iron ore was discovered at Itakpe and in 1975, Federal Government accepted the report of selection of Ajaokuta site as the best plant. In 1977, the signing of contracts of Delta steel plant was awarded, and in 1979 the contract of Ajaokuta steel plant signed with Tiajpromexport of USSR, also the contract for the three Inland rolling mills at Oshogbo, Katsina and Jos signed, In 1982, Katsina rolling mill and Delta plant at Ovwian-Aladja were commissioned. Also in 1983, Jos and Oshogbo steel rolling mills were commissioned.

The aspirations and hope achieved today in the steel sub-sector by the Federal Government are the cumulative result efforts started about Thirty years ago when Government first appreciated the strategic importance of steel development as a vehicle of industries growth in Nigeria.

So, production of steel in Nigeria have very importance role to the Nation as steel companies being among major sectors that the Federal Government generates its source of income, also steel production companies provide welfare and interest of their locality. As the tradition, companies import some of their raw materials and export some of their finished goods, therefore the pay of some exercise duties go to the Federal Government as income which is being used to finance its expenditures. The companies of steel production in the country are frequently paid dues liable to industrial training fund (I.T.F) that aid to boast the training of young and fresh Nigerian, also they provide employment to many Nigerian at all levels, that helps in reducing unemployment in the country and such employees are drawn from all part of the country.

The expansion program embarked upon by the company that help in economic development, the foreign exchange reserves position increased as the companies process their raw materials locally and keep off from importing.

1.5

SCOPE AND LIMITATION

The project have some limitations especially in field of data collection, it is because most of the data collected do not cover all varieties of steel, various steel were not available in the company, due to the present economy constraints in the country, since some of these raw materials are imported from other countries.

Another factor for not collecting a complex data is that, not all varieties of steel that are marketable in the area and also transportation is another problem, because most of the materials are being transported by vehicles, to the company and the manufactured goods are also experiencing the same thing.

Therefore, the data collected covers only Five varieties of the steel which are NST 34, NST 37, NST 44, NST 50 and NST 60. But the data for NST 44 and NST 50, are very small for sufficient analysis, therefore, they are omitted for the analysis. These varieties of steel which are being manufactured in the company are for making plain bars, Deformed bars and Hard drawn wire which are normally from NST 34, NST 37 and NST 60.

So, our analysis will only be based upon these three varieties of steel mentioned above, since the available data are only for them so far.

CHAPTER TWO

2.1

LITERATURE REVIEW

The top management of a company, of course bears overall responsibility for that company's products and services, but factory managers, Department managers, section managers, supervisors and foreman all are responsible for the quality of product and services produced by their respective factories, Departments, sections, group and teams. Meanwhile, the duty of Engineers and technical specialties are systematically and methodically to prepare, revise and improve standard that will enable their companies to supply the societies with products as economically as possible.

Controlling quality does not simply mean studying statistics or preparing control charts, but the aims of quality control should be the first to strengthen a country's economic base by enabling it to export large volumes of higher quality, reasonable price products, and finally to secure a firm economic formulation for the future, by establishing an active exporting industrial technology. So the ultimate importance of quality control should among consumers, employees and shareholders raise the country's standard of living and to make live better for the world as a whole.

Therefore, this project is being prepared as the essay which mainly concentrates on the quality of manufactured products in Katsina steel rolling mill, since the quality of the products produced in the company determine how best the company stands.

It also qualifies the company to reach its goal position so that it will be recognized all over the nation. As we already know the basic raw materials of this company are billets bars, which are UN-heated steel, but purely refined.

So the quality of products are base on each department should analyze, and continuously improve its work statistically. In other words, each department should consider how to use control chart and other statistical tools. When the real problem has been discovered, it is already half way to be solved, if the control is not properly exercise, the problem areas can not be considered discovered, and the people will simply run into confusion.

The key points in investigation and analysis with the aim to detect problem, so by just checking and leaving things at that will not do any good, if the work is not going well, so if there is some abnormality, something must be done about it. The causes must be found and eliminated from the process to ensure that work proceeds smoothly when processing.

Therefore, to perform work according to the standard, we need to have standard especially operation standard, both staff and production-line, workers are responsible for discovering problems and should be prepared to act as investigators, and make decisions. However, when considering the quality of individual products both producers and consumers think not so much about the quality of individual units, but rather of the quality of dozen of hundreds.

So, far from all my investigation both in Department of Mathematics and Computer science, Federal University Technology Minna and Katsina steel rolling mill, and no one has ever been introduce project on this particular topic in this company as the case study. Therefore, it is because of this reason that is why Iam motivated and interest to go through this project and having so much interest in the industrial statistics.

This project is based on finding how the company produces its products to consumers satisfaction and therefore, decide in advance what quality of the product to

plan, produce and sold, so to this we must to consider the following four aspects of quality, plan, design and control comprehensively.

(a) Quality: Characteristics of quality in the narrow sense, performance, purity, strength, dimension, tolerance, appearance, reliability, lifetime fraction, defective e.t.c.

(b) Cost: Characteristics that relate to cost and price that is (profit), cost control and profit control cover the unit cost, loses, productivity, raw materials cost, production cost and selling price.

(c) Delivery: Characteristics relate to quantities and times in production volume, sale volume change over lose, inventory consumption change in production e.t.c. Quality control is impossible without numerical data.

(d) Service: Problems arising after production has been shipped require the follow up. Safety and environmental characteristics, product liability, product liability prevention, composition period warranty, before sale and sale services

2.2

THE MEANING OF QUALITY CONTROL

A Quality control is a statistical device principally used for the study and control of repetitive process. The control process is the device for describing in concrete terms what a statistics control is device for attaining control and a device for judging whether control has been attained.

A process is said to be under statistical control if the samples are in random manner, that is, there is no traces of assignable cause of variation. Therefore, to determine or detect whether or not assignable of variation is effecting the production process. If sample values of (X) are plotted for a significant range of out put and time, and if these values all fall within the control limits and show no runs above or below average or runs up or down, then it can be said that the process is in a state of statistical measure of quality. In the use of control process, it is the goal of management to reduce fluctuations in a process until they are in a state of statistical control at the level desired.

A control process may be used to specify the goal of management. It is also an instrument for attaining that goal. To see whether a process is in control, past data pertaining to the process are plotted on a control chart, if the data conform to the pattern of random variation within the control limits, the process will be judged as being in control at a level equal to the mean line on the chart, if the data do not conform to this pattern, department from the pattern are then investigated and assignable cause tracked down.

2.3 THE IMPORTANCE OF QUALITY CONTROL IN THE COMPANY

In any production company some variation in quality is inevitable and the Variation can be sub- divided into two categories. Random variation, and variation due to assignable causes. Random variations are variation in the quality, which is the result of many complexes Cause, the result of each cause being slight in nature, nothing can be done about this Source of variation except to modify the process. While variations due to assignable Causes are variations in quality control over which we can have some degree of Control in the production line of the company such as:

- a. Differences among machines
- b. Differences among workers
- c. Differences among materials
- d. Differences in each of these factors over time
- e. Difference in their relationship to one another

So the knowledge of the behaviour of variations is the foundation, which control chart rest, and it significant to the company since these chart of control is the guide to the company over its production line. Therefore, quality control is very important in any company because it can be described as the back bone, which raise the company to higher standard.

2.4 THE ROLE OF COMPUTER IN THE CONTROL PROCESS

A computer is an electronic machine, which is capable of processing data in a wide variety of ways with an extremely high degree of speed and accuracy. When trying to figure out the various events, discoveries and invention that had taken place up to success in the development of a modern day. Ultra fast computer required an intensive analysis of computational mathematical and other relevant field of studies.

Essentially, a computer performs three functions:

- i) It receives data (*INPUT*)
- ii) It processes data by various computation
- iii) It emits data (*OUTPUT*)

INPUT \longrightarrow *PROCESSING* \longrightarrow *OUTPUT*

Therefore, computer has very important role to play, since it process the Input data and give out the Out put as the result, so in the quality control process, computer can be used significantly by processing the Input data pertaining the process which can be plotted on a control chart, that can show whether the process of the quality control is in control or not. It is by the used of computer that speed and accuracy can be determined in short possible time, it is a process in a control chart that the hypothesis of random variation is reasonable one to adopt for managerial purposes. It can be used to indicate whether the variations in production line are cause by the assgnible cause or not

CHAPTER THREE

3.1 METHOD OF DATA COLLECTION

There is various steel of about nine varieties, these varieties have the same name, but they only differ by their steel grade and their code, these are as follows:

Steel Grade	Colour Code	Deoxide Type	Carbon (C ₁₂)	Silicon (Si)	Mang. (Mn)	Ladle Analysis Phos, Sulp, Cu.N
Nst 34IC	Brown	K	.06-12	.18-0.28	0.4-0.6	—
Nst 37-2	White	K	.112-17	“ “	“ “	—
Nst 44-2	Yellow	K	.14-20	“ “	“ “	—
Nst 50-2	Green	K	.18-24	“ “	“ “	—
Nst 50-c	Half Grn.	K	.25-34	“ “	.45-7	—
Nst 60-2	Blue	K	.35-42	.15-.25	.6-.8	—
Nst 60 mn	Half blue	K	.35-42	.20-.30	.9-1.2	—
Nst 65mn	Blue Cres.	KK	.28-48	“ “	1.3-1.6	—
Nst 70-2	Red	K	.38-48	.15-.25	.7-.9	—

Table 3

Therefore, the above table shown the steel grades and colour code of steel varieties as well as their chemical composition that is available. However, special grades can be made available on mutual agreement with the customer. So these steel with a low Carbon steel grade are specifically for drawing very small diameters, while these steel with higher Carbon steel grade are for drawing a large diameter ranging from 1.6-5.0mm.

(a) is the thickness of the sample.

Therefore, the experiment conducted with the above formulae and expected to be within the specification as it is stated to each of the following three different products which are Deformed bars (Ribbed bars), Plain bars and Hard drawn wire that are shown below:

PLAIN AND DEFORMED BARS SPECIFICATION

Table 3.3

PARAMETER	UNIT	DEFORMED BAR	PLAIN BAR
Tensile strength	N/mm	570-710	340-470
Yield strength	N/mm	420minimum	235minimum
Elongation	%	14minimum	24minimum
Bending	180°	2.5a	1a

HARD DRAWN WIRE SPECIFICATION

Table 3.4

Diameter (mm)

Annealed & Hard drawn wire	5.0	4.5	4.0	3.5	3.2	3.0	2.8	2.5	2.0	1.6
Tolerance	+0.1mm								+0.07mm	
Tensile strength	600-900N/mm (Hard)									
Anneal and Hard	270-540N/mm (Annealed)									

The specifications shown in the range that when experiment is conducted and the result obtained was not in the specification, therefore, the products is defective and further investigation could be made under statistical control process, whether the causes of variation come due to the differences among machines, workers material or factors over time. Therefore, the data collection was by the secondary source, which is already, exists and being used for any investigations purposes. The data of this project were obtained from the Quality control laboratory of Katsina steel rolling mill company limited (K.S.R.C) by the Chief Technical Officer of the Laboratory together with explanation of how they carried out the sample experiment for each of the manufactured products shown above.

3.2 ESTIMATE OF PARAMETERS OF QUALITY CONTROL

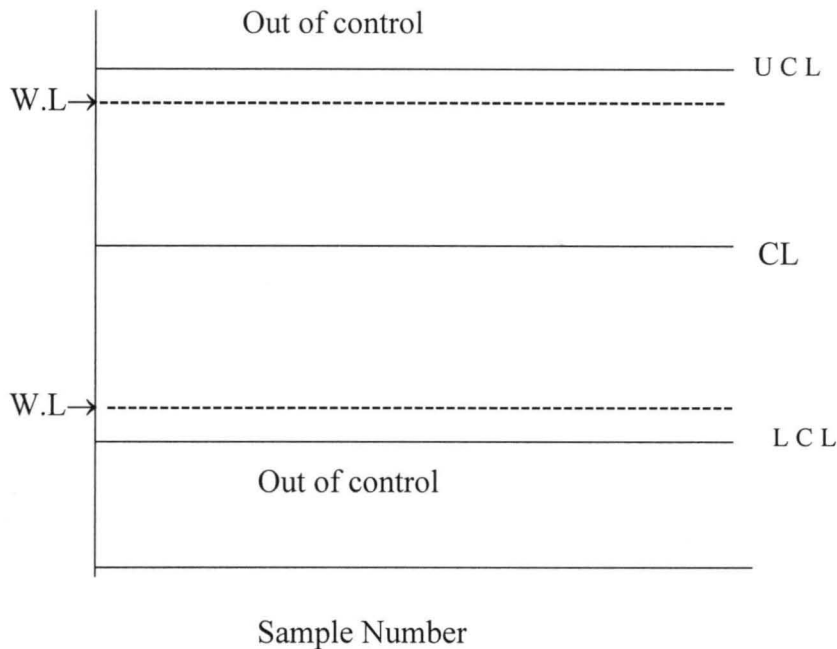
A process is said to be under statistical control if the samples are in random manner that is there is not traces of assignable cause of variation. So to determine or detect whether or not assignable causes of variation is affecting the production process, samples of manufactured products are taken at a regular interval of time and tested, the sample size taken will depend on the industry and it should be noted that the more the samples, the higher the cost but the more accurate result.

Control charts are the simple statistical devices used in detecting systematical patterns of variations in data resulting from repetitive process and maintaining specified or acceptable standard of quality. The charts were derived by Dr. W. A. Shewart in 1924, and was named after him, that is – Shewart control chart.

Typically a control chart consist of three Horizontal lines which are as follows:

- i) THE CENTRAL LINE (CL)
- ii) THE UPPER CONTROL LIMIT (UCL)
- iii) THE LOWER CONTROL LIMIT (LCL)

Sometimes, there are additional two lines called the warning limits.



Therefore, control charts can be classified into two categories, which are:

- i) Variable control chart.
- ii) Attribute control chart.

The variable control chart that measure the quality characteristics of manufactured products qualitatively by measuring them in specific unit that is in diameter or weight in quantitative charts based on these continuos variables are called variable control charts, which includes the mean (X) chart and R-chart, where (R) stands for Range.

But, when the quality characteristics of products are identified by their presence or absence, the attribute control charts are considered, that is the product may be termed good or bad, so these includes the P-chart and C-chart. So the chart can be interpreted as:

- i) Any point between the control limits is attributed to chance and process is said be in control.
- ii) Any point beyond either control limits on a control charts is said be regarded as assignable causes of variation. That is the process is out of control.
- iii) If two consecutive points fall outside the warning limits, assignable causes of variation can be assumed to be present.
- iv) If many consecutive points (atleast eight) lie on one side of the central limit line, this may be evidence of assignable causes of variation.

So the quality control is the device for specifying and attaining a state of statistical control, it is also a device for judging whether the state of control has been attained.

X-CHART AND R-CHART

The mean chart (X- chart) shows variations in the averages of sample, while R-chart shows variations in the range of samples. Therefore, let n-samples of (K) size each and the observation of each sample is recorded as:

Sample/No	1	2	3	-----	K	Mean (X)	Range (R)
1	X ₁₁	X ₁₂	X ₁₃	-----	X _{1K}	X ₁	R ₁
2	X ₂₁	X ₂₂	X ₂₃	-----	X _{2K}	X ₂	R ₂
3	X ₃₁	X ₃₂	X ₃₃	-----	X _{3K}	X ₃	R ₃
4	X ₄₁	X ₄₂	X ₄₃	-----	X _{4K}	X ₄	R ₄
5	X ₅₁	X ₅₂	X ₅₃	-----	X _{5K}	X ₅	R ₅
↓	↓	↓	↓	↓	↓	↓	↓
n	X _{n1}	X _{n2}	X _{n3}	-----	X _{nk}	X _n	R _n

$$X = \frac{\sum x_{ij}}{k} \quad \text{and} \quad R_i = x_i(L) - x_i(S)$$

The smallest where $x_i(L)$ is the largest value in the i th sample and $x_i(S)$ is value smallest value in the i th sample.

An X- charts shows variation, if the charts is being used to study past data, the central line in the set at (\bar{X}) is the average of all the data.

$$CL = \bar{v}$$

$$ULC = \bar{v} + 3\sigma$$

$$LCL = \bar{v} - 3\sigma$$

While for the current control data, it can be as

$$CL = \bar{x}$$

$$UCL = \bar{x} + 3\sigma_x$$

$$LCL = \bar{x} - 3\sigma_x \quad \text{Where } (\bar{x}) \text{ is } \bar{x} = \sum x_i / n \text{ and } \sigma \text{ is } \text{var}(x) = \sum (x - \bar{x})^2 / (n-1)$$

R-CHAR

An R- chart show variation in the range of sample, if the chart is being used to analyze past data, the central line will be the average of the sample ranges, as

$$CL = \bar{R}$$

$$UCL = \bar{R} + 3\sigma$$

$$LCL = \bar{R} - 3\sigma$$

For chart to attaining current control, it can as:

$$CL = \bar{R}$$

$$UCL = \bar{R} + 3\sigma_R$$

$$LCL = \bar{R} - 3\sigma_R$$

Since the distribution of the sample ranges is rather skewed, there is some tendency in some quarters to used probability limits instead of 3σ or 3σ .

P- CHART AND C- CHART

P-chart which is a fraction or proportion defective that gives a clear picture of the fraction defective in a sample or sub-group.

$$P = d/n$$

Where (n) is the total number of items expected in a sample.(p) is fraction defective in a sample and (d) is number of defective items in a sample.

But $E(P) = P$ and $\text{Var.}(P) = P(1-P)/n = OP$

Where OP is the standard deviation of fraction defective. So the control limits are as:

$$CL = P$$

$$UCL = P + 3\sqrt{P(1-P)/n} = P+3OP$$

$$LCL = P - 3\sqrt{P(1-P)/n} = P-3OP$$

While for C - chart is based on Poisson distribution and must satisfy the following condition:

- i) The average of defective must be less than the total possible defective that is the opportunity for defective is large while change for defective is small.
- ii) Area of opportunity should be the same.

$$CL = C$$

$$UCL = C+3\sqrt{C}$$

$$LCL = C-3\sqrt{C}$$

Where (C) is average number of defective for a number of sub-group.

We should note that, if the lower control limit is negative, it should be change to zero and any decimal point in result of LCL and UCL should be rounded.

COST AND BENEFIT ANALYSIS

The basic idea of cost analysis is simple, to decide on the worth of the project involving public expenditure, it is necessary to weight up the advantages and disadvantages. The province of cost benefit is usually confined to public projects because the advantages and disadvantages are defined in terms of social gains and loses. It is assumed correctly one suspect, that the most private decisions are not concerned with the effects on profits, sales or producer status.

The idea of weighting up the pros and cons appears well founded in rationality since it would seem odd deliberately to choose a policy which is known to have harmful net effects. It is of course possible to disagree over what are good or bad effect and it is precisely because such disagreement is possible that cost benefit analysis is a somewhat contentious subject. The next sections show that cost benefit is consistent with the assumption that social objectives can be defined in terms of individual preferences, even though the process of aggregating individual preferences to obtain total social preferences presents some serious difficulties.

Essentially, cost benefit analysis purports to be a way of deciding what a society prefers. Where only one option can be chosen from a series of options, cost benefit analysis should inform the decision maker as to which option is social most preferred.

Therefore, considering the Automation of Quality Control of Katsina Steel Rolling Mill Ltd. The following points are to be observed for the analysis such as:

COSTS

- i) Cost of controlling the quality of the products (monetary)
- ii) Non-monetary such as:
 - a) Time spent in making the test.
 - b) Products west for the test.

BENEFITS

- i) Sales / profit.
- ii) Competitions.
- iii) Welfare / Motivation.
- iv) Acceptance.
- v) Market share increase.
- vi) Growth of the company.

For the analysis of the cost benefit analysis the sampling method is used as per one Iron rod to be analyzed.

- a) Cost of using the machine to test the strength of the iron rod is five hundred Naira per one iron rod (500),. The cost of labour involved in the quality is one thousand Naira (1000.00) and other materials involved in the test is five hundred Naira (500.00) which involve the cost of the rod wasted for the purpose of testing is two hundred, thirty Naira and fifty kobo for one piece of iron rod.
- b) For the non-monetary, it is to considered the time used in conducting the test, the company produce 210,000 metric tons per day and the company operates on 24 hours services. Therefore, the company will test 210 irons per day since only one iron is sampled and test in every one thousand of iron in a ton, there to find the

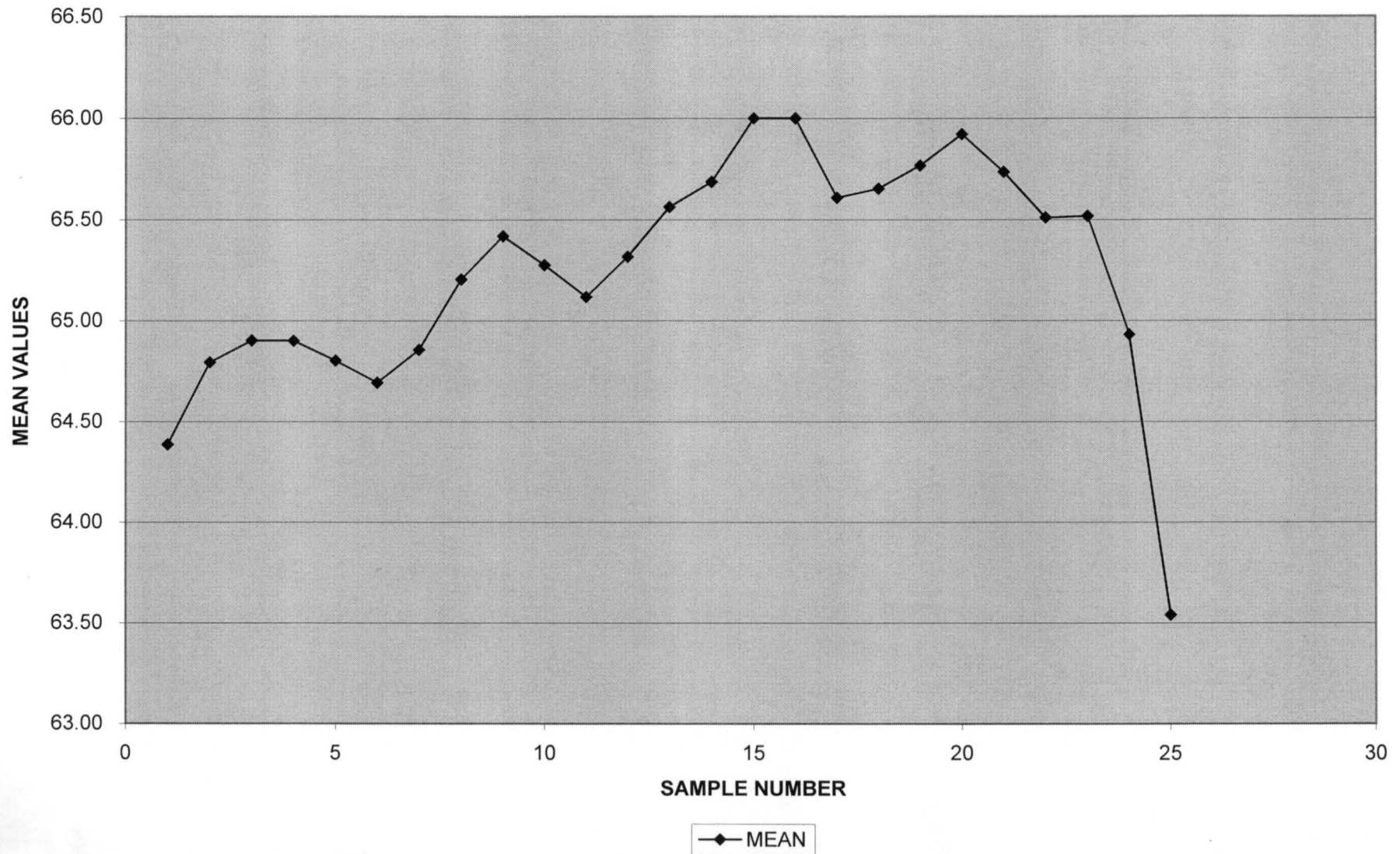
time used in testing one rod is $210/24 = 8.76 \cong 9$ iron rod per hour, and the time spent per rod is $60/8.76 = 6.8$ min. per rod.

Therefore, the total amount (=N= 2,230.50 + 6.8 min.) per rod, for both the monetary and non- monetary cost.

While the cost and benefit of purchasing the system and the services training of the personnel is often an overriding factor, most organizations will have a spending limit within which the best available solution to their problem must be found. Therefore, costs are usually compared with the benefits which can be obtained, that is an organization will make sure that the expenditure is not just possible but desirable. So the cost of elements and training of personnel are as follows:

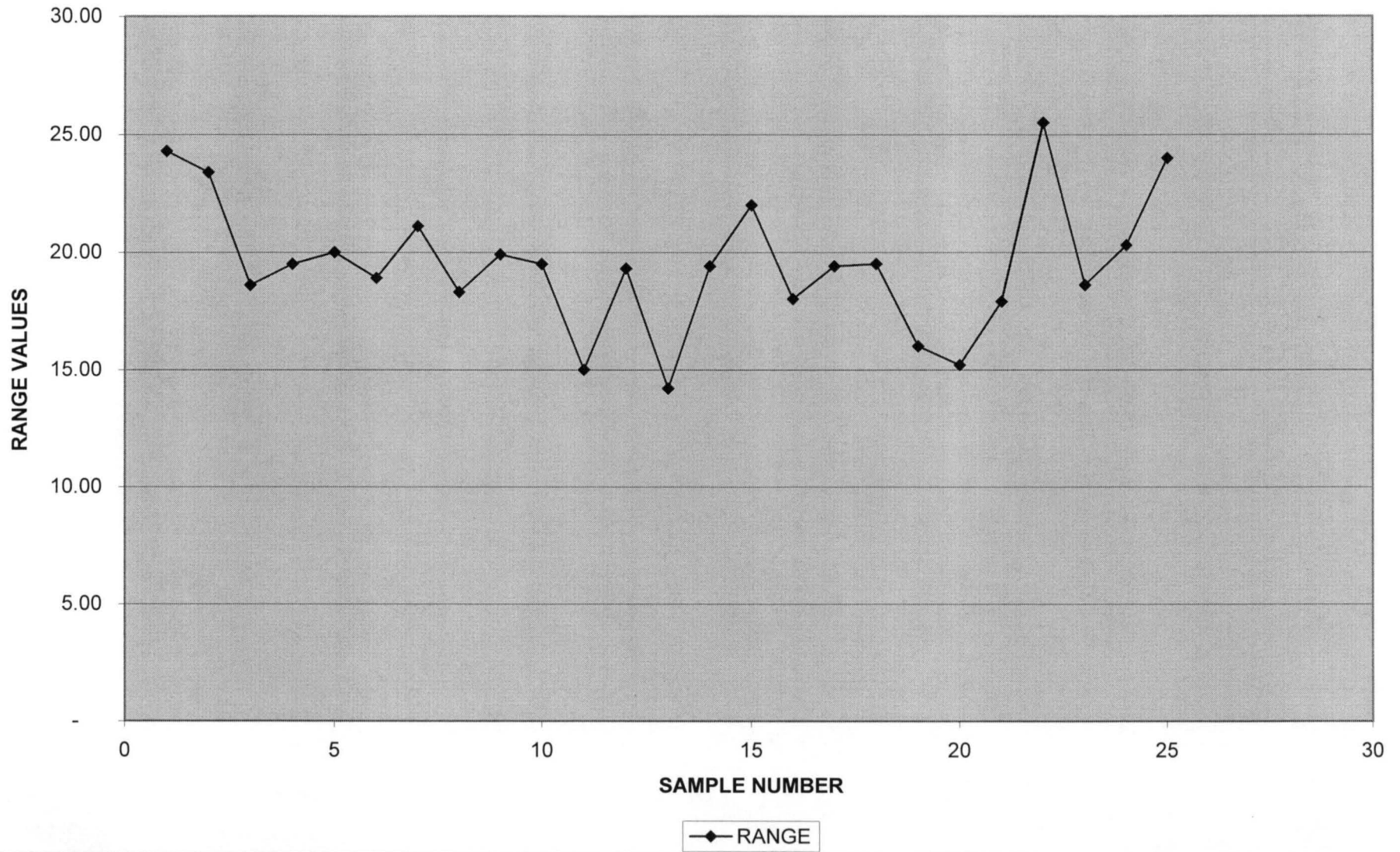
- a) New staff may be needed to operate the new system or the existing staff may need to be trained or the staff may no longer needed, so the cost of training the existing staff is (=N= 28,500) for Certified Systems Engineering Courses for three months.
- b) Equipment may need to be purchased and maintained, which include the complete system and the its accessories which costs as:
 - i) Complete system (Pentium III 450-500 (= N= 148,000 to168,000))
 - ii) Dust cover (=N= 600)
 - iii) U.P.S (1,400 BACK-UP PRO) (=N= 55,000)
 - iv) Anti-Glare (=N= 1,200)
 - v) Diskette Rack (1,500)
 - vi) 3.5 diskette packet (=N= 360)

MEAN CHART FOR NST 60



35 35

RANGE CHART FOR NST 60



36 36

ANALYSIS FOR NST 37 STEEL

The available data collected for NST 37 Steel is of about one hundred and twenty samples (120) which has fifteen observations as rows in eight (8) columns, from the table 4.2 below and has the following characteristics:

X-CHART

$$CL = \bar{X} = 43.92$$

$$UCL = \bar{X} + 3\sigma_{\bar{x}} = 43.92 + 3(0.9740) = 46.82$$

$$LCL = \bar{X} - 3\sigma_{\bar{x}} = 43.92 - 3(0.9740) = 41.00$$

R-CHART

$$CL = \bar{R} = 7.98$$

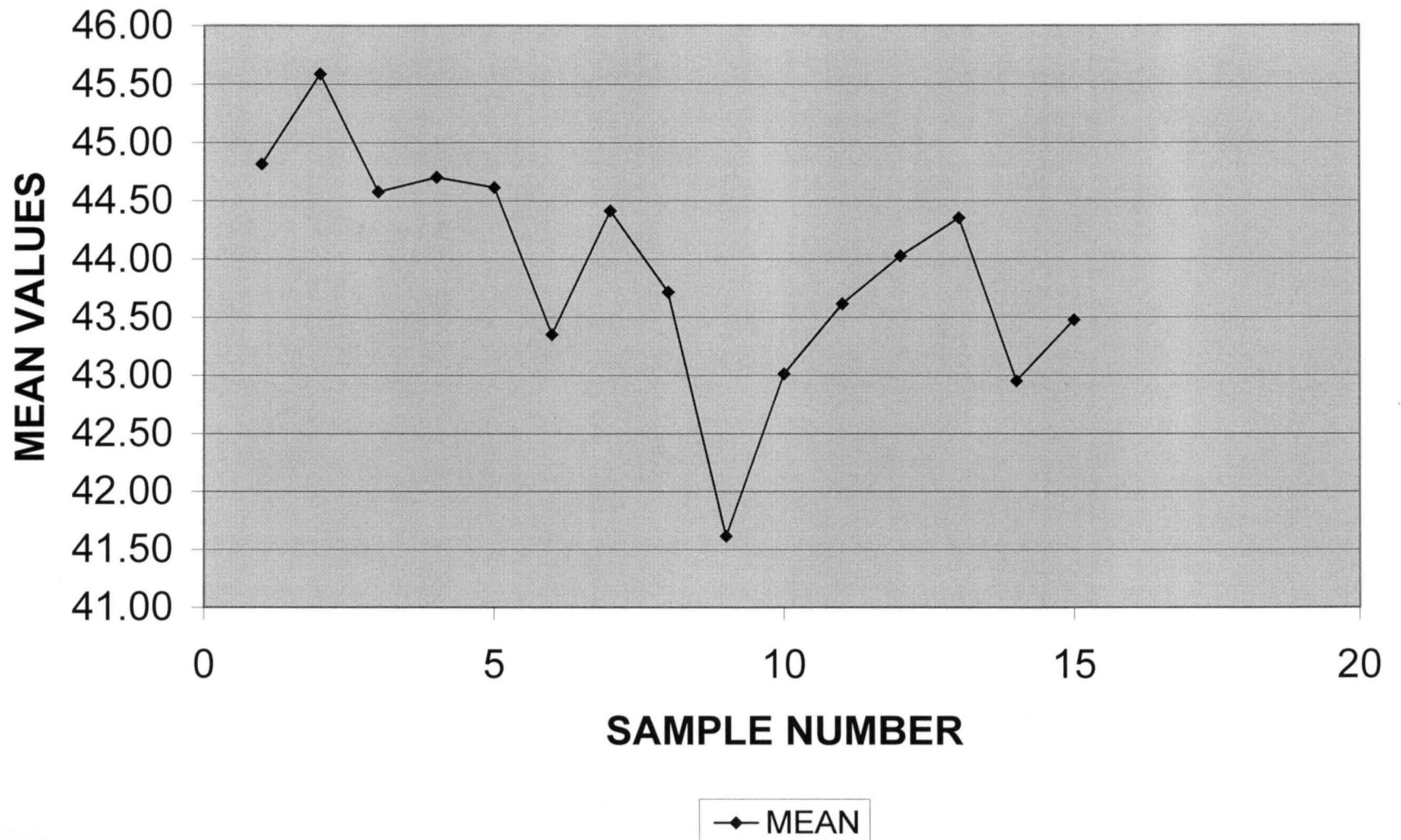
$$UCL = \bar{R} + 3\sigma_R = 7.98 + 3(2.829488) = 16.47$$

$$LCL = \bar{R} - 3\sigma_R = 7.98 - 3(2.829488) = -0.51$$

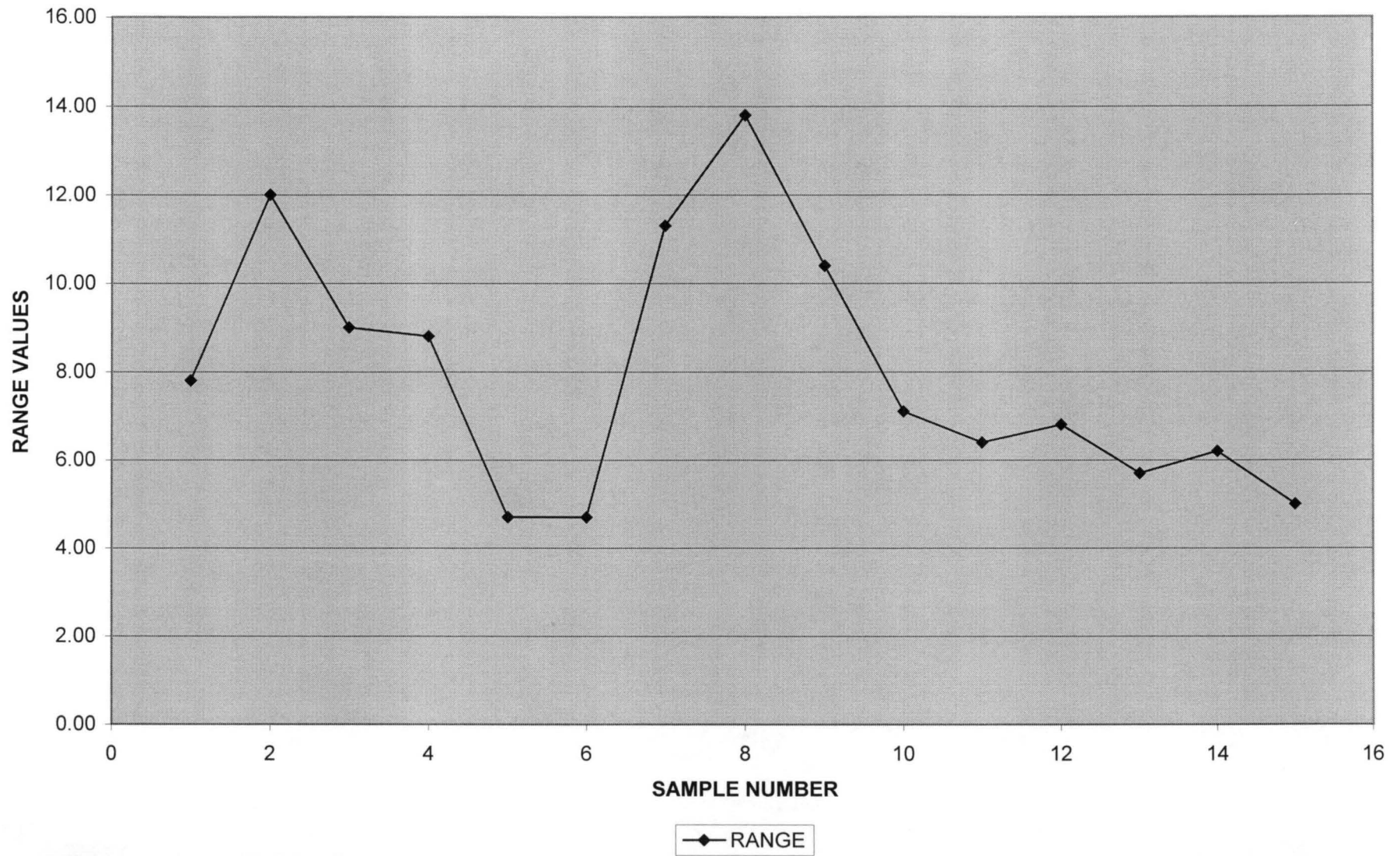
DATA OF TENSILE STRENGTH (Kgf/mm) FOR NST 37 STEEL

SAMPLE NO	1	2	3	4	5	6	7	8	MEAN	RANGE
1	50.00	42.20	43.50	44.30	44.90	45.40	45.90	42.30	44.81	7.80
2	53.60	41.60	44.60	46.80	44.30	48.10	43.10	42.60	45.59	12.00
3	48.80	41.50	44.30	46.80	39.80	48.70	43.30	43.40	44.58	9.00
4	48.80	45.50	44.30	44.60	40.00	46.20	43.80	44.40	44.70	8.80
5	43.00	45.60	44.40	43.80	43.90	47.70	44.10	44.40	44.61	4.70
6	42.90	42.80	42.50	41.30	41.50	44.80	46.00	45.00	43.35	4.70
7	48.60	42.40	39.00	45.40	50.30	43.20	41.90	44.50	44.41	11.30
8	50.30	40.20	39.30	40.10	52.80	45.80	42.20	39.00	43.71	13.80
9	39.30	40.10	38.90	41.30	44.20	49.10	41.30	38.70	41.61	10.40
10	41.40	41.20	39.90	44.40	47.00	43.80	43.40	43.00	43.01	7.10
11	43.20	43.50	41.20	45.30	47.60	44.60	42.00	41.50	43.61	6.40
12	42.40	40.40	42.20	47.10	46.10	45.20	47.20	41.60	44.03	6.80
13	45.30	41.70	44.00	47.40	42.40	45.40	43.50	45.10	44.35	5.70
14	44.60	44.00	44.20	38.40	42.90	44.50	41.50	43.50	42.95	6.20
15	41.40	45.10	44.30	41.70	45.10	45.70	40.70	43.80	43.48	5.00
									X=	43.92
									S=	0.974
										7.98
										2.829

MEAN CHART FOR NST 37



RANGE CHART FOR NST 37



ANALYSIS FOR NST 34 STEEL

The available data collected for NST 34 Steel is of about one hundred and fifty samples (150), which has fifteen observations number as rows in ten (10) columns from the table 4.3 below and has the following characteristics:

X-CHART

$$CL = \bar{X} = 40.44$$

$$UCL = \bar{X} + 3\sigma_{\bar{X}} = 40.44 + 3(1.197664) = 44.03$$

$$LCL = \bar{X} - 3\sigma_{\bar{X}} = 40.44 - 3(1.197664) = 36.85$$

R- CHART

$$CL = \bar{R} = 11.95$$

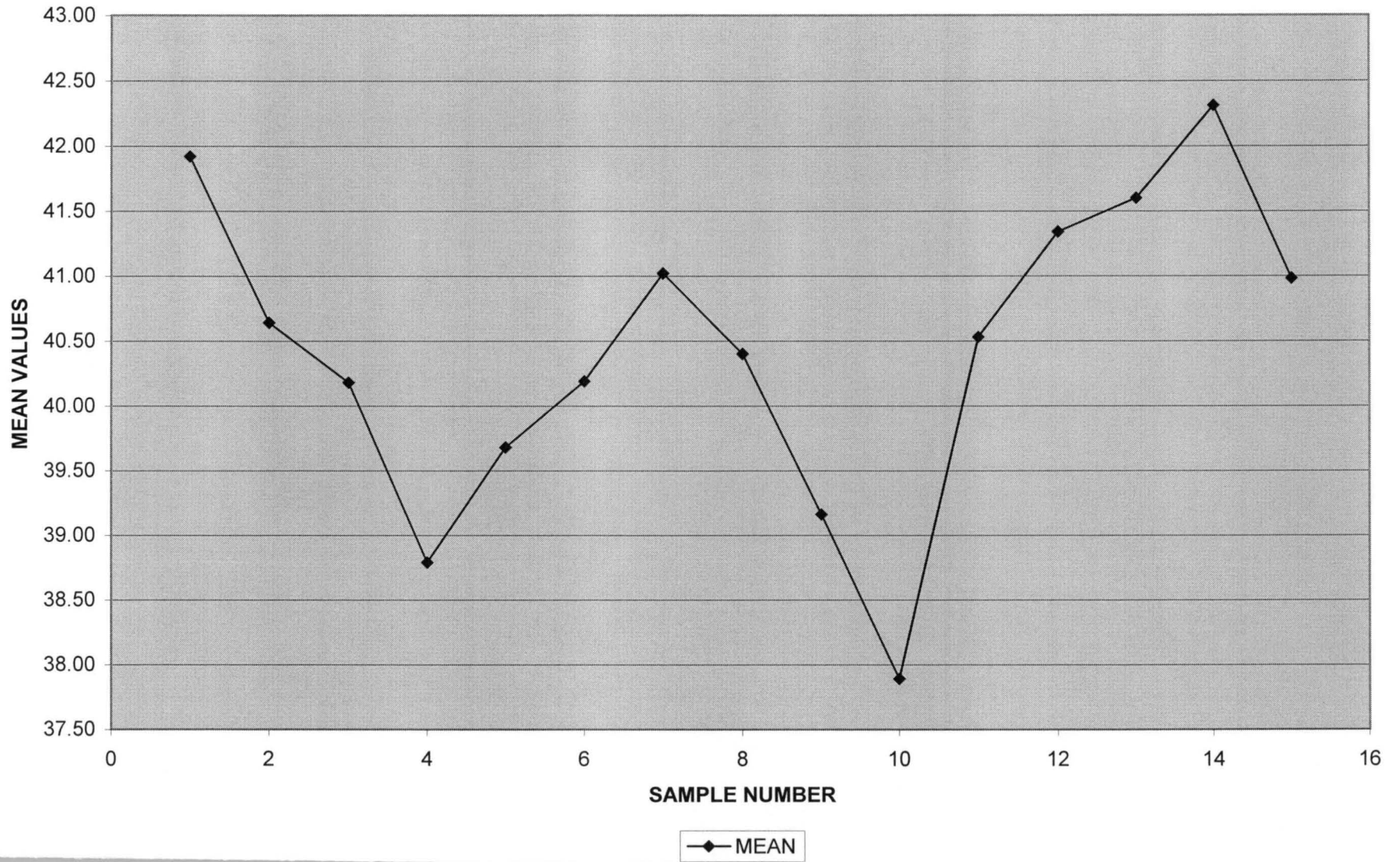
$$ULC = \bar{R} + 3\sigma_R = 11.95 + 3(2.170868) = 18.46$$

$$LCL = \bar{R} - 3\sigma_R = 11.95 - 3(2.170868) = 5.44$$

DATA OF TENSILE STRENGTH (Kgf/mm) FOR NST 34 STEEL

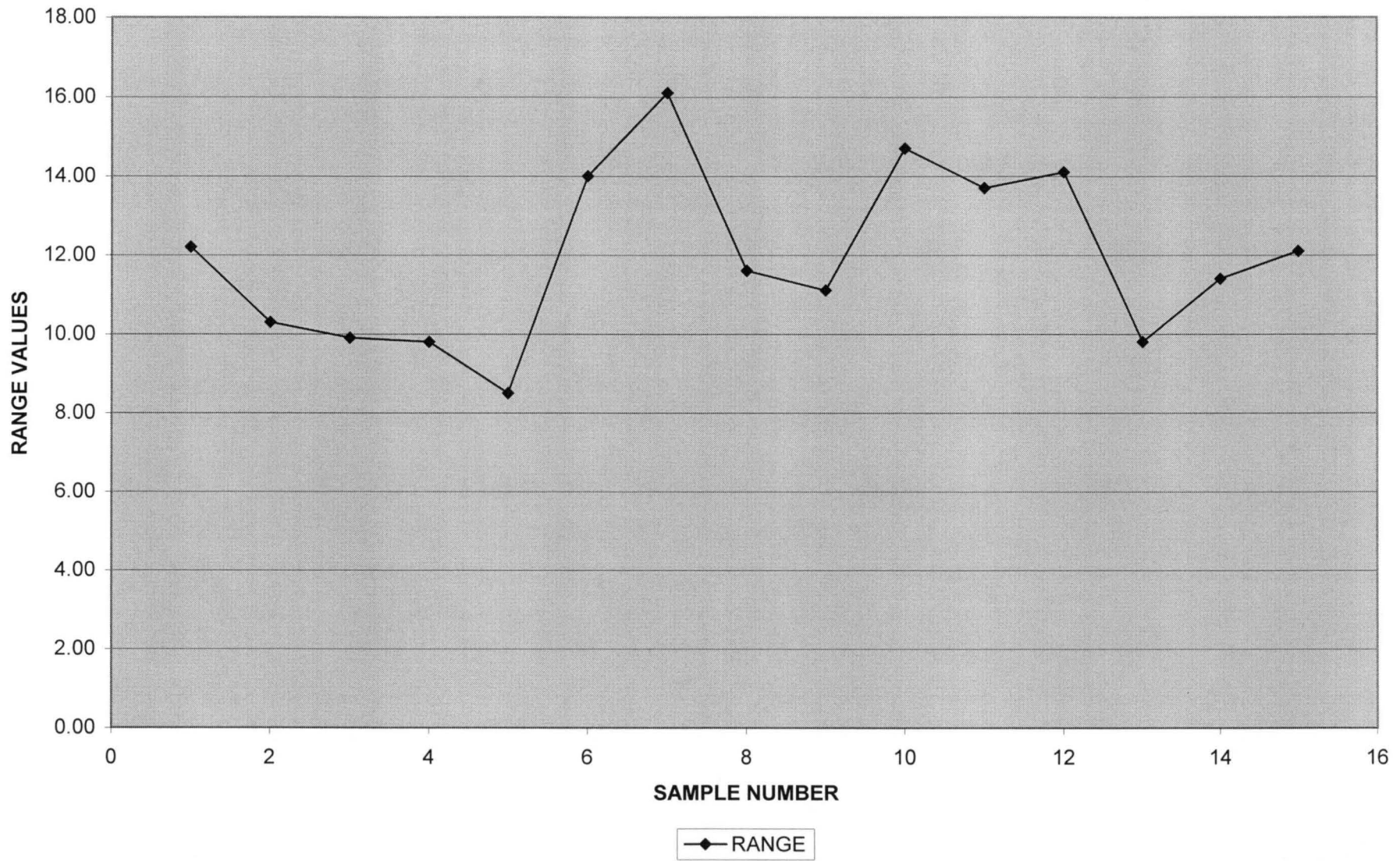
SAMPLE NO	1	2	3	4	5	6	7	8	9	10	MEAN	RANGE	
1	48.90	42.40	44.20	37.40	42.40	40.30	42.00	36.70	36.70	48.20	41.92	12.20	
2	47.60	44.60	37.30	37.70	38.50	43.80	41.40	40.40	37.50	37.60	40.64	10.30	
3	45.50	42.40	43.20	35.80	38.00	44.80	42.00	38.50	35.60	36.00	40.18	9.90	
4	43.80	42.90	37.30	35.20	37.00	39.40	41.40	37.80	39.10	34.00	38.79	9.80	
5	44.30	45.00	36.50	36.50	37.00	39.20	41.70	39.20	38.80	38.60	39.68	8.50	
6	50.00	39.60	36.00	37.10	37.00	44.80	41.00	41.70	38.00	36.70	40.19	14.00	
7	50.30	45.00	37.50	38.50	34.20	46.50	40.50	40.40	37.50	39.80	41.02	16.10	
8	39.30	46.90	37.10	38.60	35.30	44.40	4.08	40.20	41.20	40.20	40.40	11.60	
9	39.60	43.80	35.80	37.80	33.70	44.80	39.60	44.20	35.60	36.70	39.16	11.10	
10	35.20	42.10	36.90	37.50	29.30	44.00	40.10	42.20	36.80	34.80	37.89	14.70	
11	36.50	45.80	39.30	36.40	33.80	43.50	38.60	47.50	36.90	47.00	40.53	13.70	
12	40.50	45.60	47.50	36.20	33.40	45.00	39.20	46.00	35.00	45.00	41.34	14.10	
13	39.80	45.80	42.90	36.70	43.50	45.90	40.60	42.80	36.10	42.10	41.60	9.80	
14	38.60	42.70	46.00	36.80	42.40	44.60	39.50	48.20	38.30	42.90	42.31	11.40	
15	39.90	42.70	39.80	36.90	39.10	44.10	38.50	36.30	48.40	44.10	40.98	12.10	
											X=	40.44	11.95
											S=	1.198	2.1709

MEAN CHART FOR NST 34



43 43

RANGE CHART FOR NST 34



44 44

INTERPRETATION OF CONTROL CHARTS

Simply drawing up control chart is not very useful, they are not good for anything unless we examine them closely, read off information about the state of quality, process, work and search out and eliminate the courses of abnormalities matter.

Therefore, we must learn how to read central chart and practice for obtaining information from the movements of the points.

We must be able to tell at a glance what has happened to a process, what kinds of changes have occurred in the distribution and some of the assignable cause have arisen.

So, what can be considered from X-chart and R-chart of NST 60, Steel is that, we can see that eight (8) of the twenty five (25) points lie above the centre line, and eleven (11) points lie below the centre line while the remaining six points lie on the centre line in the X-chart (Fig 4.1). Therefore, those values all fall within the control limits and about 50% of the points are within control limit, so, we can conclude that the process in control and strength of this steel is within the specification. It is also shows that in the R-chart (fig 4.1) that points lie within the limits as that of the above X- chart, but in this case the range of the sample are in fully control process.

In our second analysis for NST 37 steel, we can observe from the X-chart (Fig 4.3) that seven (7) of the fifteen (15) point lie above the centre line, and also seven (7) points are lie below the centre line while the only one point lie on the centre line. Therefore, about 50% of the points lie below and the above the centre line. So, the process is normally distributed, and the process is in control, the strength of this steel is

within the specification. While the R-chart in (Fig 4.4) shows the range of the samples that eight (8) points lie below the centre line and six (6) points above, so this an indication that the production of this steel is in specification line.

While in the analysis of NST 34 steel, one can observe from the X-chart in (Fig 4.5) that six (6) points out of fifteen points lie above the centre line and four points lie below the line, while the remaining five points lie on the centre line limit, so the process is in good control system. Therefore, the distribution is in normal. While the R- chart in (Fig 4.6) shows that the range of samples are in good position because the points were distributed in balance position. It can be concluded that all the steels that have been analyzed so far are having the good strength and the production line, which is within specification.

CHAPTER FIVE

5.1

RESULT AND DISCUSSION

In Statistics, it is important not only to obtain the reliable result, but also to draw a correct inference from the result. The result obtained from X- chart and R- chart of the three different kinds of steel grades analyzed in the chapter four are as follows:

In the table 4.1 of NST 60 steel shows the mean calculated as 65.1 of X and the standard deviation of 6.69 and in the R- chart, the mean of range (R) is 19.51 with the standard deviation of 2.56 for the 250 samples of the steel.

Therefore, the X-chart (Fig 4.1) shows that the variation in averages of samples, where the points were distributed randomly at above and below the central line (CL), so half of the 25 points were below and other half were above, the process is regarded as being in the Control state. While in the R-chart (Fig 4.2) shows the range variation of the sample, where the points were dispersed randomly between the central line (CL), no other point that fall above or below the Upper control limit or Lower control limits, so the process is also in the control state and the production line is within the specification, but action should be taken for point 13 and 22 of the observation number in the R- chart, because point 13 is close to lower control limit which is the warning area and point 22 is also closer to Upper control limit which is also in the warning area.

In table 4.2 of NST 37 steel shows the calculated grand mean (X) as 43.92 and the standard deviation as 2.83 for 120 samples, so the X- chart (Fig 4.2) shows the variation in the average of samples, where 15 points are randomly distributed between the central line which indicated that really in the control state, but action should be taken for the first five consecutive points which lie on the same side of above central line. While in the R-

chart (Fig 4.4) shows the range variation of the samples, where points are dispersed randomly between the central line, which is resulting the process in the state of control, but action should be taken for the point 8 of the observation number, which is warning area, also the last six consecutive points which lie below the central line, should be checked properly, so that any assignable cause can be avoided in the long run.

However, in table 4.3 of NST 34 steel shows the calculated grand mean (\bar{X}) as 40.44 with the standard deviation of 4.03 and the calculated range mean (\bar{R}) as 11.96 with standard deviation as 1.77 for the 150 samples of the steel.

Therefore, the \bar{X} - chart (Fig 4.5) shows the variation in averages of samples, where the 15 points of the observations that is randomly distributed between the central line. So it indicated that the points lie below and above the central line which shows that the process is being in the controlled state. While the R-chart (Fig 4.6) shows the range variation of the samples, where the points were distributed randomly within the control line limits. So the process is also in the Control State, but action should be taken for point 5 and point 7 of the observation. It is because the fifth point is closer to the lower limit, which is warning area. Also point 7 is closer to the Upper control limit which is the warning area.

So, the results of the above analysis are obtained by the mean chart (\bar{X} - chart) and R- chart, show that all the processes are in control state, but some actions are needed to be taken in all the three numbers of steel production, so that those points that are in the warning areas are to be checked to find out the assignable cause, So that the sensitivity of the control charts are increase, in order to avoid any abnormality in the long run.

5.2

RECOMMENDATION

Really, the total quality control is a complete revolution in the style approach to the management. It means that top and middle management, engineers, administrations and all other employees, as well as affiliated companies, that work together as a team to understand the philosophy of statistical quality control, acquire a feeling for total quality control, put it into practice, and build upon effective management organization.

This will rationalize every working place and all type of work, as well as individual companies and industry as a whole. Export of products and Technology will increase raising the standard of living globally.

Eventually, I would like to re-emphasize the following points:

- Quality control should be promoted through the co-operation of all the employees of the company, working together to do what should be done. It is not just the job of the Quality control promotion office, the Quality control department, but is the responsibility for all people in the organization.
- The enthusiasm, and leadership of top management, especially the company's General manager, are indispensable for achieving this goal.
- Quality control should be practiced not simply because it is fashionable. It's purpose is to rationalize Industry, establish technology, and enable company to develop the ability to secure good profit and beat international competition through quality rather than through unfair trashing practices such as dumping.
- Quality control must be confirmed through out the life of a company.

- If quality control is practiced in earnest, the money spent on it can be recovered in a matter of months or days. However, if problems such as those described in the analysis are not rectify, in the long run the production of good production image will be terminated.

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APPENDIX I FOR NST 60 STEEL

SAMPLE NO	1	2	3	4	5	6	7	8	9	10
1	55.40	56.60	56.90	54.70	49.70	67.90	71.10	67.90	71.70	74.00
2	60.80	56.50	59.40	50.60	58.80	71.30	71.10	70.70	67.60	74.00
3	57.20	61.00	58.90	57.60	59.50	75.80	69.90	69.30	62.20	73.00
4	57.50	62.50	62.40	61.40	53.50	73.00	69.70	69.40	70.20	73.00
5	60.00	57.10	61.50	62.00	55.80	75.80	66.10	69.10	67.20	73.80
6	56.60	59.70	60.50	59.90	57.20	70.60	71.10	70.80	75.50	66.70
7	61.30	61.80	57.40	60.60	52.40	70.60	66.10	67.80	67.90	73.50
8	60.40	56.50	57.10	59.30	55.80	74.10	66.10	67.20	69.20	67.50
9	62.40	56.50	58.00	61.30	76.40	75.30	71.40	62.70	68.60	68.80
10	65.70	58.50	56.30	57.40	75.80	71.30	71.80	63.00	72.60	70.20
11	58.40	58.60	60.80	57.40	72.40	71.60	65.20	65.50	71.70	69.00
12	62.50	58.20	59.30	57.40	76.70	70.80	66.20	63.30	60.00	69.80
13	62.00	58.80	57.00	58.90	68.30	71.20	65.70	69.40	61.80	70.70
14	62.00	56.10	64.60	56.40	69.00	73.90	65.80	68.50	54.50	67.80
15	61.10	56.90	56.00	78.00	76.10	75.10	60.50	70.60	60.30	68.60
16	60.50	59.40	64.60	77.00	70.50	74.90	65.10	69.60	59.00	70.10
17	62.60	58.90	56.00	68.00	69.60	75.40	64.50	68.40	58.90	70.20
18	61.80	62.40	53.40	69.00	70.50	72.90	63.90	67.80	60.60	66.20
19	59.40	61.50	60.40	71.00	69.60	73.10	57.10	68.20	61.10	67.00
20	62.40	60.50	58.30	68.00	72.20	73.50	70.60	69.40	63.50	70.10
21	58.20	57.40	62.60	70.00	74.30	75.30	70.60	68.60	60.60	68.80
22	61.80	57.10	52.30	69.00	75.90	77.80	65.90	69.70	58.00	67.40
23	57.90	58.80	57.40	76.00	71.20	74.60	70.30	71.80	58.70	70.20
24	57.70	58.20	58.50	78.00	67.10	70.90	69.30	71.30	59.00	73.20
25	56.90	56.10	54.40	51.00	69.10	71.50	70.10	73.20	58.10	75.00

APPENDIX II FOR NST 37 STEEL

SAMPLE NO	1	2	3	4	5	6	7	8
1	50.00	42.20	43.50	44.30	44.90	45.40	45.90	42.30
2	53.60	41.60	44.60	46.80	44.30	48.10	43.10	42.60
3	48.80	41.50	44.30	46.80	39.80	48.70	43.30	43.40
4	48.80	45.50	44.30	44.60	40.00	46.20	43.80	44.40
5	43.00	45.60	44.40	43.80	43.90	47.70	44.10	44.40
6	42.90	42.80	42.50	41.30	41.50	44.80	46.00	45.00
7	48.60	42.40	39.00	45.40	50.30	43.20	41.90	44.50
8	50.30	40.20	39.30	40.10	52.80	45.80	42.20	39.00
9	39.30	40.10	38.90	41.30	44.20	49.10	41.30	38.70
10	41.40	41.20	39.90	44.40	47.00	43.80	43.40	43.00
11	43.20	43.50	41.20	45.30	47.60	44.60	42.00	41.50
12	42.40	40.40	42.20	47.10	46.10	45.20	47.20	41.60
13	45.30	41.70	44.00	47.40	42.40	45.40	43.50	45.10
14	44.60	44.00	44.20	38.40	42.90	44.50	41.50	43.50
15	41.40	45.10	44.30	41.70	45.10	45.70	40.70	43.80

APPENDIX III FOR NST 34 STEEL

SAMPLE NO	1	2	3	4	5	6	7	8	9	10
1	48.90	42.40	44.20	37.40	42.40	40.30	42.00	36.70	36.70	48.20
2	47.60	44.60	37.30	37.70	38.50	43.80	41.40	40.40	37.50	37.60
3	45.50	42.40	43.20	35.80	38.00	44.80	42.00	38.50	35.60	36.00
4	43.80	42.90	37.30	35.20	37.00	39.40	41.40	37.80	39.10	34.00
5	44.30	45.00	36.50	36.50	37.00	39.20	41.70	39.20	38.80	38.60
6	50.00	39.60	36.00	37.10	37.00	44.80	41.00	41.70	38.00	36.70
7	50.30	45.00	37.50	38.50	34.20	46.50	40.50	40.40	37.50	39.80
8	39.30	46.90	37.10	38.60	35.30	44.40	4.08	40.20	41.20	40.20
9	39.60	43.80	35.80	37.80	33.70	44.80	39.60	44.20	35.60	36.70
10	35.20	42.10	36.90	37.50	29.30	44.00	40.10	42.20	36.80	34.80
11	36.50	45.80	39.30	36.40	33.80	43.50	38.60	47.50	36.90	47.00
12	40.50	45.60	47.50	36.20	33.40	45.00	39.20	46.00	35.00	45.00
13	39.80	45.80	42.90	36.70	43.50	45.90	40.60	42.80	36.10	42.10
14	38.60	42.70	46.00	36.80	42.40	44.60	39.50	48.20	38.30	42.90
15	39.90	42.70	39.80	36.90	39.10	44.10	38.50	36.30	48.40	44.10

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54

*****SHFUPDAT.PRG
*****THIS PROGRAM ALLOWS USER TO ENQUIRE INTO THE...
***** INDUSTRIAL DATABASE USING THE SAME SCREEN THAT WAS
USED FOR THE ENTRY
***** AND MAKE AMENDMENTS TO ANY DESIRED RECORD...
SET TALK OFF
SET DELIMITER OFF

SELE 1
USE MAINFL
INDEX ON RECKEY TO MAINFL

SELE 2
USE STALG INDEX STALG

SELE 3
USE ACTIVITY INDEX ACTIVITY

SELE 4
USE TYPEOWN INDEX TYPEOWN

DEFINE WINDOW HWIN FROM 3,65 TO 22,78 COLOR W+/R,W+/R,W+/R
DEFINE WINDOW DERROR~ FROM 10,15 TO 16,55 COLOR
W+/R,W+/R,W+/R
DEFINE WINDOW dmainwin FROM 3,5 TO 22,78 COLOR G+/W,G+/N,W+/R

SELE 1
activate wind DMAINWIN
DO WHILE .T.
SELE 1
STORE SPACE(9) TO MRECKEY
STORE SPACE(30) TO MNAME,MADDRESS,MMAJRAW
store 0 to MSTATE,MLGA,MTYPEOWN,MISIC,MNOFW,MNOMW
store 0 to MPRODCAP,MACTOUT,MOUVAL,MOUTSAL,MTURNVER,MINVESTL,MINVESTF
store ctod(' / / ') to MDATESTAB,MREPDTE
store ' ' to MREG
@0,32 say 'UPDATE SCREEN' COLOR W+/R
@3,3 SAY 'ESTAB. CODE [#####]'
@5,3 SAY 'NAME [#####]'
@7,3 SAY 'ADDRESS [#####]'
@9,3 SAY 'STATE [##] LGA [####] DATE ESTABLISHED [##/##/##]'
@10,3 SAY 'ISIC [####] No. OF FEMALE STAFF [####] No. OF MALE
STAFF [####]'
@11,3 SAY 'PROD. CAPACITY [#####] ACTUAL OUTPUT
[#####]'
@12,3 SAY 'OUTPUT VALUE [#####] SALES VALUE
[#####]'
@ 13 , 3 SAY 'MAJOR RAW MATERIALS


```
MTYPEOWN = TYPEOWN
SELE 4
SEEK MTYPEOWN
SELE 1
@10,9 SAY ISIC COLOR R+/N
MISIC = ISIC
SELE 3
SEEK MISIC
SELE 1
@10,37 SAY NOFW COLOR R+/N
@10,62 SAY NOMW COLOR r+/N
@11,19 SAY PRODCAP PICT '99,999,999' COLOR R+/N
@11,48 SAY ACTOUT PICT '99,999,999' COLOR R+/N
@12,17 SAY OUTVAL PICT '999,999,999.99' COLOR R+/N
@12,47 SAY OUTSAL PICT '999,999,999.99' COLOR R+/N
@13,24 SAY MAJRAW COLO R+/N
@16,21 SAY REPDATE COLOR R+/N
@14,13 SAY TURNOVER PICT '999,999,999.99' COLOR R+/N
@14,54 SAY TOTINVESTL PICT '999,999,999.99' COLOR R+/N
@15,29 SAY TOTINVESTF PICT '999,999,999.99' COLOR R+/N
@16,47 SAY IIF(REGISTERED=.T.,'Y','N') COLOR R+/N
```

```
B_B=-4
WHATHLP = 'BDC'
K = 0
***ON KEY LABEL F5 DO PICKHELP &&WITH SUBSTR(WHATHLP,1,K)
```

```
DO WHILE B_B=-4
  K = K + 1
  IF K > 3
    K = 1
  ENDIF
  B_B = INKEY(0)
  IF B_B = -4
    DO PICKHELP WITH SUBSTR(WHATHLP,K,1)
  ENDIF
ENDDO
```

```
*****HERE, ATTEMPT IS MADE TO OVERWRITE THE EXISTING
DATA...
```

```
***EXCEPT THE USER PRESSES ENTER...
```

```
SELE 1
mname = NAME
Maddress =address
MState=state
Mlga=lga
Mdatestab =datestab
Mtypeown =typeown
```

ENDIF
CLEAR TYPE

@10,37 GET MNOFW PICT '9999' COLOR R+/N
@10,62 GET MNOMW PICT '9999' COLOR r+/N
@11,19 GET MPRODCAP PICT '99,999,999' COLOR R+/N
@11,48 GET MACTOUT PICT '99,999,999' COLOR R+/N
@12,17 GET MOUTVAL PICT '999,999,999.99' COLOR R+/N
@12,47 GET MOUTSAL PICT '999,999,999.99' COLOR R+/N
read

if moutsal > moutval

SAVE SCREEN TO TS

@5,9 SAY MNAME COLOR r+/w

@13,10 FILL TO 13,50 COLOR N/N

@7,50 FILL TO 13,51 COLOR N/N

ACTIVATE WIND DERROR

@3,1 SAY 'SALES CANNOT BE MORE THAN OUTPUT
!...' +CHR(7)+CHR(7)

BB=INKEY(0)

DEAC WIND DERROR

RESTORE SCREEN FROM TS

LOOP

ENDIF

@13,24 GET MMAJRAW COLO R+/N

@16,21 GET MREPDATE COLOR R+/N

@14,13 GET MTURNOVER PICT '999,999,999.99' COLOR R+/N

@14,54 GET MINVESTL PICT '999,999,999.99' COLOR R+/N

@15,29 GET MINVESTF PICT '999,999,999.99' COLOR R+/N

@16,47 GET MREG PICT '!' VALID REQUIRED MREGS'YN' COLOR R+/N

READ

sele 1

REPLA name with upper(mname)

repla address with upper(maddress)

repla state with mstate, lga with mlga, datestab with mdatestab

repla typeown with mtypeown, isic with misic, nofw with mnofw

repla nomw with mnomw, prodcap with mprodcap, actout with mactout

repla outval with moutval, outsal with moutsal, majraw with upper(mmajraw)

repla repdate with mrepdate, turnover with mturnover

repla totinvestl with minvestl, totinvestf with minvestf

repla registered with iif(mreg='Y',.t.,.f.)

B_B = INKEY(0)

*****FINAL ENDDO

ENDDO

RETURN

PROCEDURE PICKhelp

para nosel

SELE &nosel

MMM = FIELD(1)

BROW NOAPPEND NOMENU NOEDIT NODELETE FREEZE &MMM

WINDOW HWIN

RETURN

*****SHFINTRO.PRG

***** THIS PROGRAM DISPLAYS THE LICENCE PLATE OF THE PACKAGE
deac wind all

DEFINE WINDOW WINTRO FROM 5,10 TO 18,50 DOUBLE COLOR
w+/n,B+/n,RG+/G+

ACTIVATE WINDOW WINTRO

@0,13 SAY 'ABOUT ESTABOS' COLOR W+/R

@2,12 say 'ESTABOS (v1.0)' color rb+/n

@3,12 say '_____:' color rb+/n

@5,13 say 'Developed By'

@6,10 say 'E & S company, Abuja' color bg+*/n

@7,13 say 'Licensed to:'

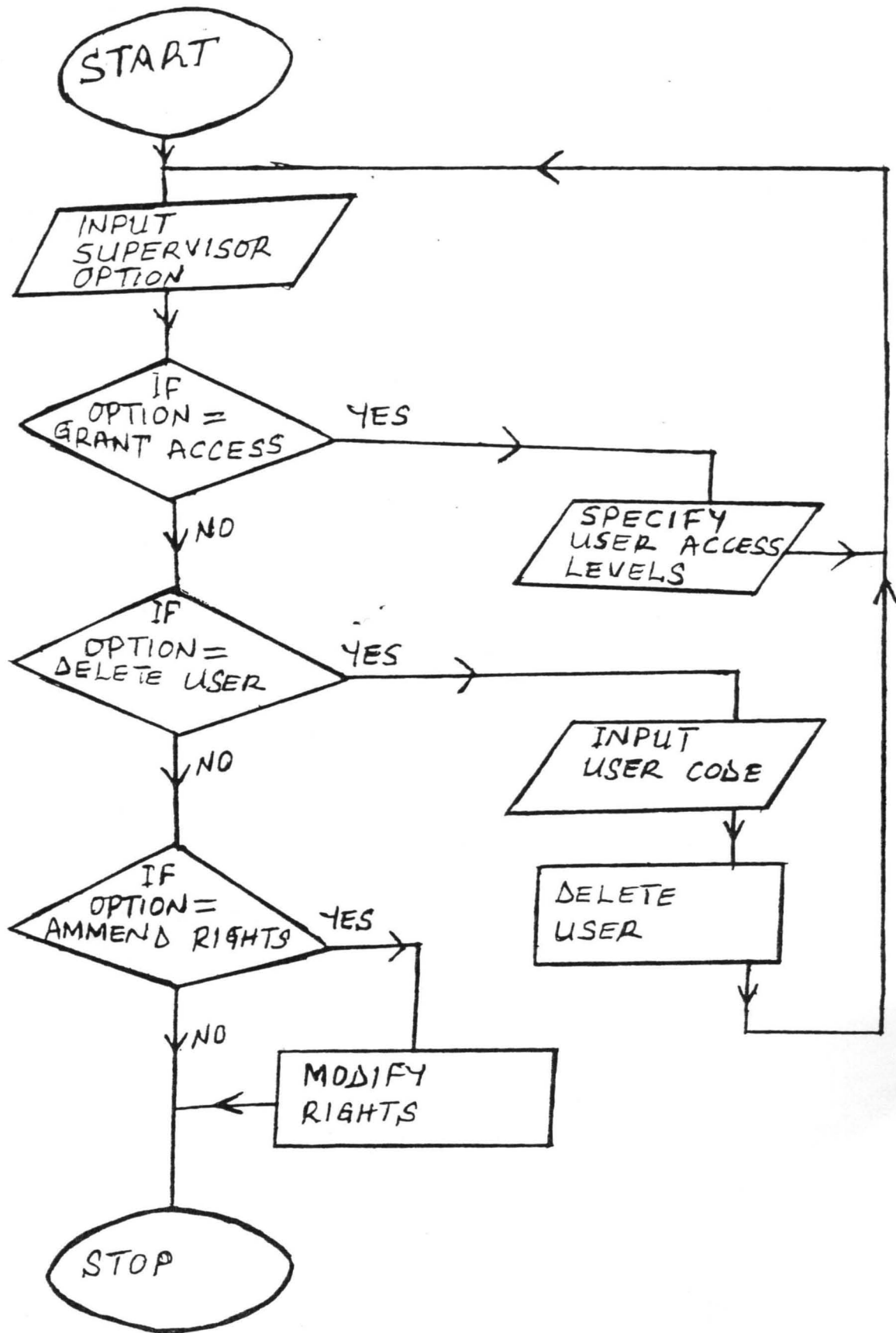
@9,1 say 'Federal Ministry of Industries, Abuja'

set cursor off

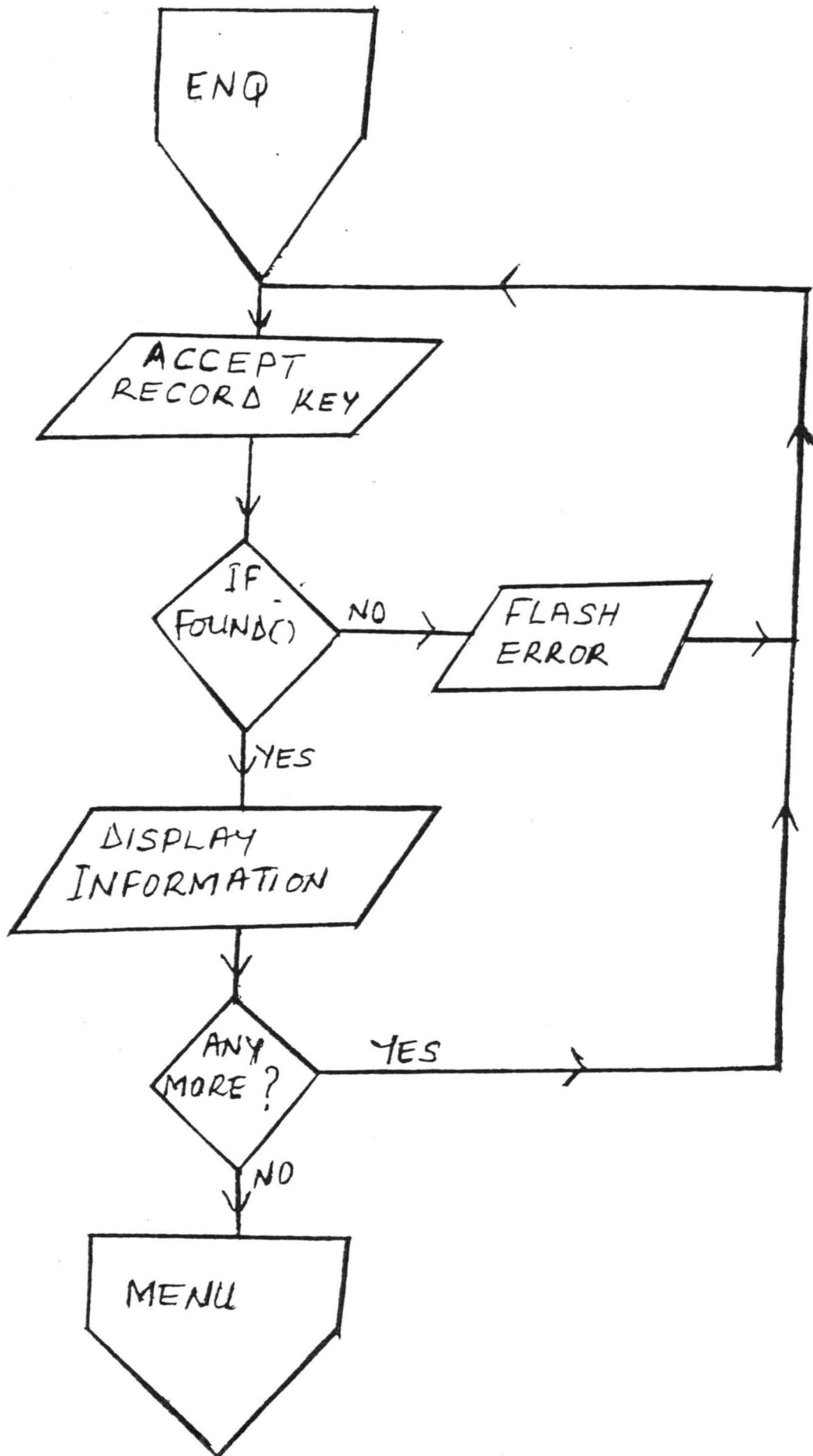
wait ''

set cursor on

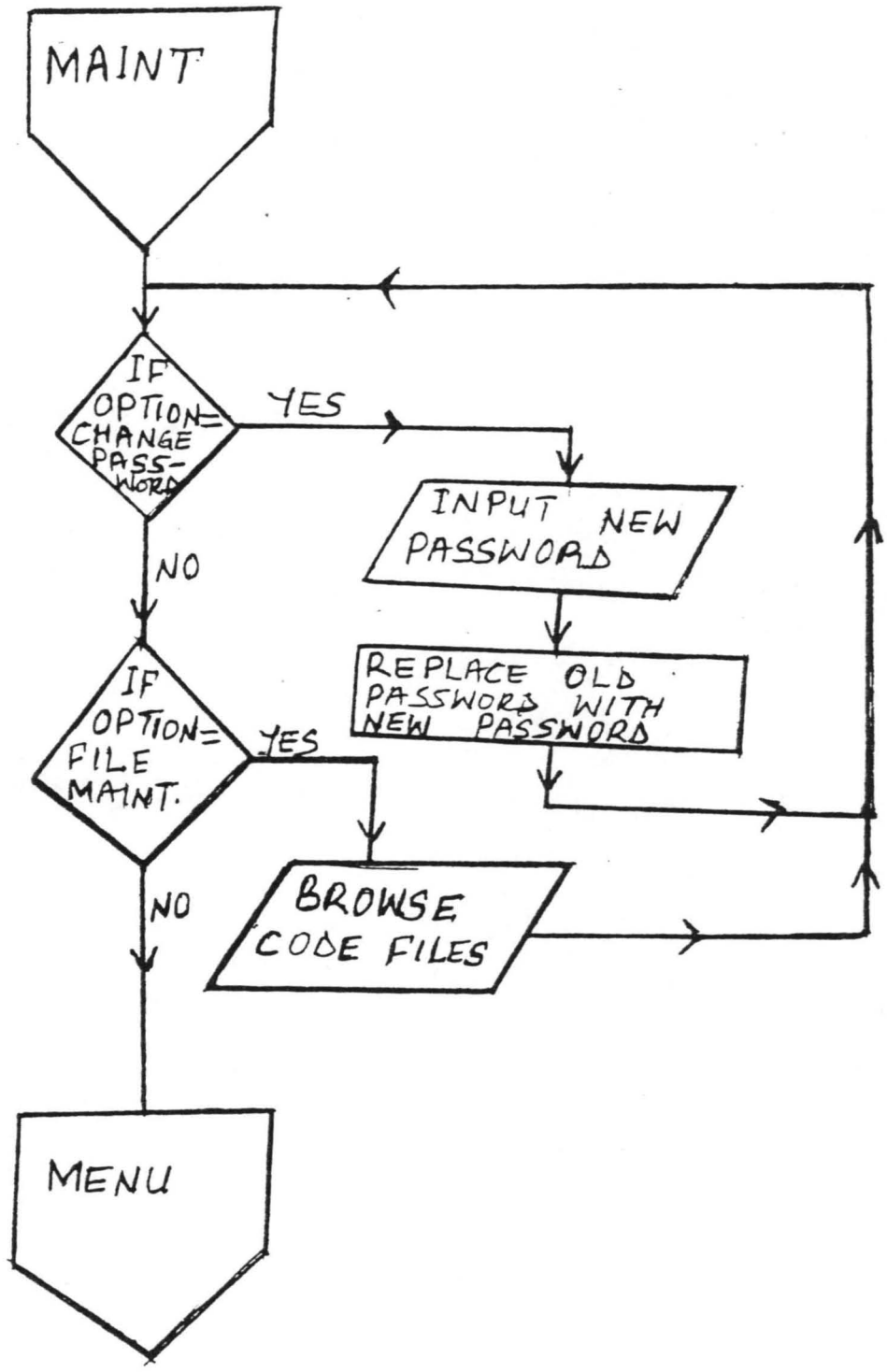
SUPER.PRG



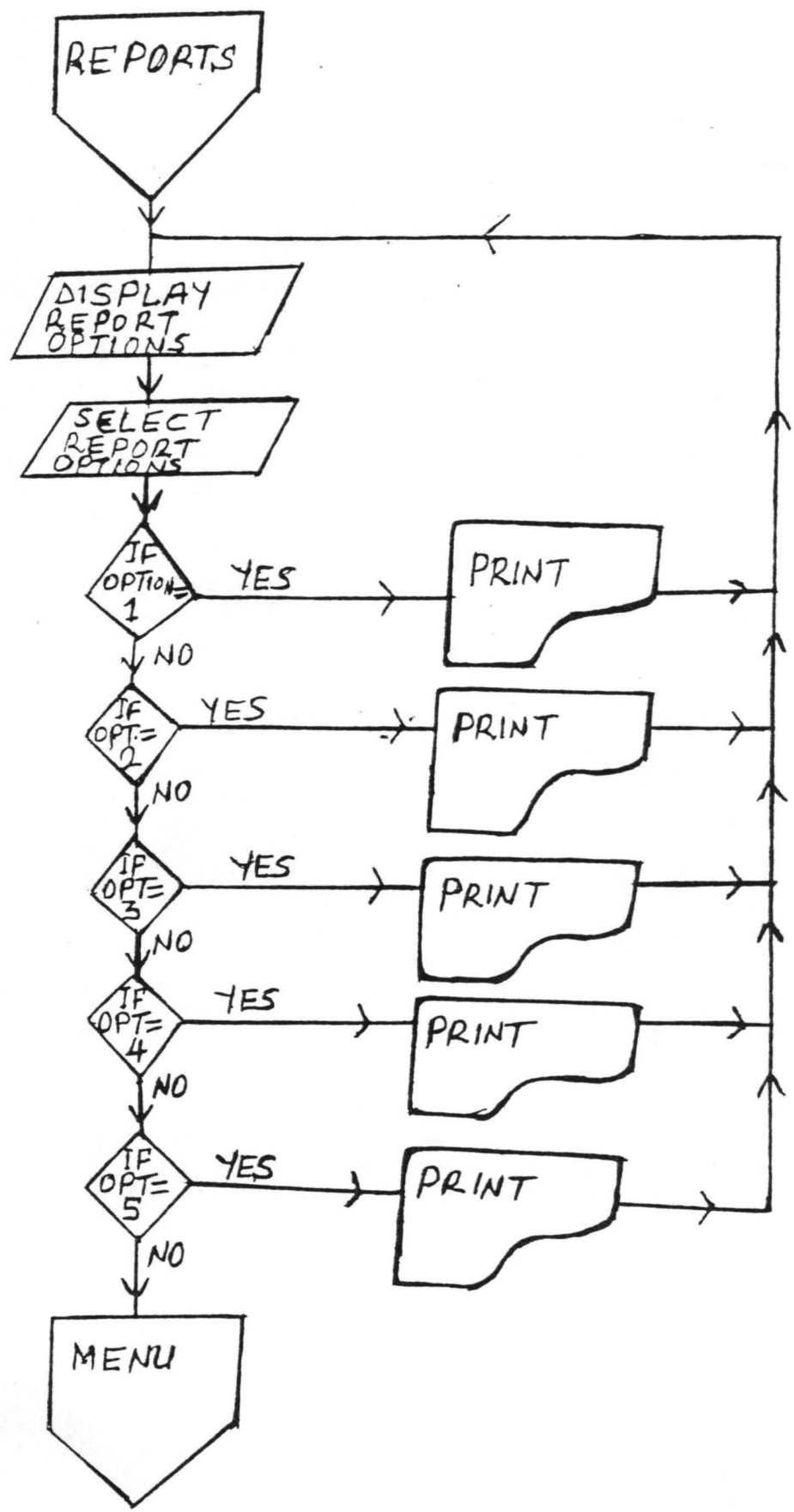
SHFENQ.PRG



SHFMNT.PRG



PROCEDURE REPPWRTN



SHFDELETE.PRG

