THE OPTIMAL TRANSPORTATION PROBLEM OF ACCRA BREWERY LIMITED

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CAPSAR

DECLARATION

I hereby declare that this thesis is the true account of my own research work except for references to other people's, work which have been fully acknowledged.

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DEDICATION

I would like to dedicate this thesis to the glory of God and my Wife, Mrs. Pearl Mills-Lamptey and my son Gerard Nii Odartey Mills-Lamptey for their prayers, love and support through this

course.



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I wish to express my profound gratitude to the Almighty God for his protection and guidance throughout this thesis preparation.

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ABSTRACI'

In Ghana, there are a number Of beverage manufacturing companies With the aim of distributing their products to the entire, country,

The products need to be distributed within the regions of the country at a minimum total cost. Accra Brewery Limited Was chosen as a case study with their distributing cost of beverage particularly beer for the past ten years from their archival data cannot be overemphasized. Huge transportation cost in the past shows that there is a need to investigate the cause.This study is aim at formulating a transportation model to minimize the cost of transporting the beverage (beer) within the entire country, (i. c Ghana),

In pursuit of the objectives, secondary data on the transportation Cost and number of beer transported for the past six months in the year 2007 i,e; May- October was collected and analyzed for this project,

The company's major distributors transport beer to different retail warehouses within the country. The various production plants and retail warehouse were analyzed.

The objective is to develop a mathematical model to optimize the total transportation cost for the Distribution Department Of Accra Brewery Limited. Based on a few assumptions made, a mathematical model was formulated to help in solving the problem. Excel Solver was used to solve the problem.

The result_shows that guinea-normal season the cost of transporting beer for the entire country Was 2,272,455.9 Ghana cedis, and 2,996,936.7 Ghana cedis in the lean season. The cost of transportingbeer in festive Season Was ^{1,439,329.8} Ghana cedis.

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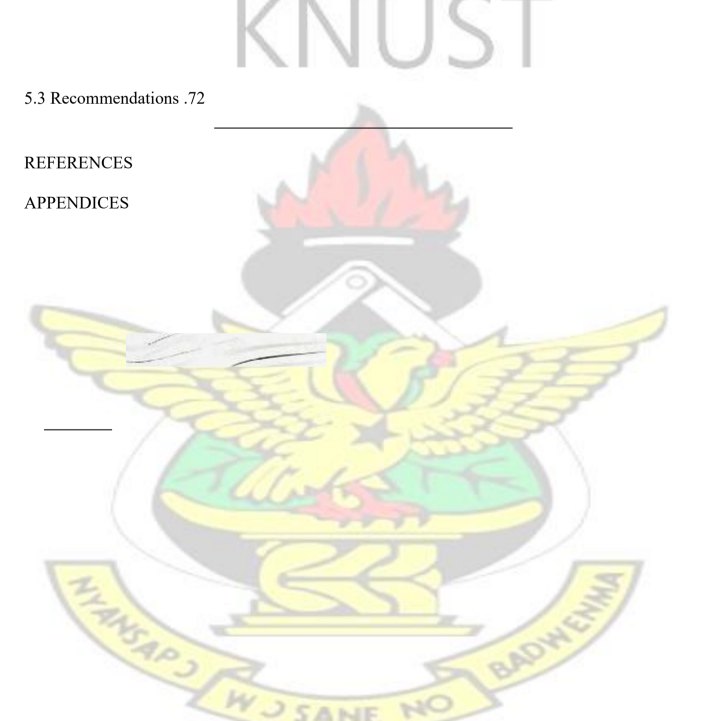
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LIST OF ABBREVIATION ABBREV WAREHOUSES

C.R.W	Central Region Warehouse.
A.R.W	Ashanti Region Warehouse
G.R.w	Greater Accra Region Warehouse
W.R.W	Western Region Warehouse
V.R.W	Volta Region Warehouse
E.R.W	Eastern Region Warehouse
B.R.W	Brong Ahafo Region Warehouse
N.R.w	Northern Region Warehouse
UE,R.W	Upper East Region Warehouse.
UW.R.W	Upper West Region Warehouse

ABI	BREV	SOURCES
C.R.S	s	Central Region Source
ARS	5.	Ashanti Region Source
GR.	s	Greater Accra Region Source
ves	5.	Volta Region Source
B,R.:	S	Brong Ahafo Region Source
A	-	Northern
•.R-S	W	Region Source
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CHAPTER ONE

INTRODUCTION

1.0 TRANSPORTATION SYSTEMS AND PROBLEMS FACING THE INDUSTRY IN GHANA

Transport in Ghana is mostly road, rail, air and water. Ghana's transportation and communications networks are centered in the southern regions, especially the areas in which gold, cocoa, and timber are produced and big industries are located. The northern and central areas are connected through a major road system; some areas, however, remain relatively isolated. The huge percentage of the population uses the road network transport system.

The large numbers of users of the roads has constituted most road network problems, Myriads Of problems facing the transportation in Ghana cannot be over emphasized. Transportation and communications networks in Ghana have been blamed for impeding the distribution Of economic inputs and food as well as the transport of crucial exports. Ministry of Roads and Highways major priority was to repair and maintain the road in Ghana. During the 1980's the government of Ghana used about US\$ 1.5 billion for road and rail rehabilitation.

Most new vehicles are intended for private use rather than for hauling goods and people, a retygtion of income disparities Transportation is difficult in eastern regions, near the coast, and in e vast, underdeveloped northern regions, where vehicles are scæeerAt any one time, moreover, a large percentage Of intercity buses and Accra city buses are out of service. Third world countries such as Ghana face a lot of problem in the public transportation system due to the fact that the country is encountering major economic growth and improvement in transporting people for economic activities.

. In Ghana, the modem public transportation system started in the late 1800 when the first rail line was constructed for the commercial exploitation of gold, and the first road created from Accra to the Eastern region. Omnibus Services Authority (OSA), State Transport company (STC), City Express Services (CES), and lately Metro Mass Transit (MMT) Ltd are public transport companies Owned by the government to facility the mobility Of citizens to various destinations, The public transportation companies are also established for the various reasons including one of the social services on government to provide for the people, environmental factors, energy considerations and the promotion of efficient public transportation to increase productivity and economic growth,

The public transport system can be divided in into the formal and informal sectors. The informal public transpon system can be categorized into two groups namely taxis and 'trotro" for transporting people and small goods whiles the big trucks for transporting huge goods such as cartons of beer etc.

Transportation by rail is also paramount and patronize in Ghana. The percentage of population using the rail transport system is about 18%. In Accra the rail line stretches from Nsawam to Accra Central. Most market women and children use the rail as a means of transportation to various destinations. In the Western region, the rail transportation

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system is.u,sed ed to transport rew materials to from Tarkwa to Bawjiase for exploration of Gold. Mostly this type Of transportation is predominantly used in the rural areas.

A lot Of Challenges are encountered in the rail transportation System and the Ministry of Transportation is to address this situation.

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African Development Bank (ADB) conducted the feasibility studies and estimated \$5 million for the project, Possible projects at the time included extending a line from

Ejisu to Nkoranza and Techiman; a line from Tamale to Bolgatanga and Paga to Burkina Faso; a line from Wenehi, Bole to Wa and Hamile and also to Burkina Faso, and a line to

Yendi where there are iron Ore deposits Ejisu, Kumasi with extension lines via Mampong, Nkoranza, Tamale, Bolgatanga and Paga was proposed for rehabilitation in March 2007. (Ministry of Transportation Journal).

Water transportation is also predominant in Ghana, It is mostly used in the rural areas in Ghana. The main water bodies known are the Lake Volta, the Ankobra river, the Densu river and the Weija river. The challenges on the water transportation systems are many. Most Of the lakes have tree stumps and this normally causes accidents on the

lakes. In 2002 ferry hit a tree stump in a stormy weather and sunk in the Volta Lake. Human lives were lost. Most ferries have no life jackets on board in case of any eventualities.Dredging of the Volta Lake in 2004 caused the government of Ghana billions Of Ghana Cedis (Ministry Of Transportation Journal).

Accra Brewery Limited (NBL) is no exception and has a lot Of challenges in transporting the beverages produced by the company, Accra Brewery Limited was incorporated on April 1, 1975 though it was originally referred to as Overseas Breweries Limited dating.

back in 1931. The company was provisionally listed on the Ghana Stock Exchange on November 12, 1990 and formallyon December 20 2001. ABL has one billion authorized

shares of which 249,446,664 are issued making its stated Capital ^{311¢7,332,000.00}. It has Overseas Breweries Limited as it major shareholders with about 62.9% of the shares outstanding.

The company has distributions depot all over the Ghana. Its main business is brewing of beer, malt and aerated soft drink. Accra Brewery Limited is the producer Of Club Beer, Castle Milk Stout; Stone Lager, Club Shandy, Vitamalt, Muscatella etc. Due to market forces and inflation over the past ten years the financial statement summary for the year 2002, 2004 and 2005 are as follows. In 2002 the total net sales was 89, 780,000 Ghana Cedis, the net profit Was 5,064,000 Ghana Cedis, the keyratios net profit margin Was 5.64%, currency ratio I ,4400 and the debt/capital ratio was 0.1200. In 2004 the total net sales Was ^{183,909,000} Ghana Cedis, the net profit Was 13,645,000 Ghana, the key

ratios for net profit margin was 7.420/'Ch currency ratio I .6600 and debt/capital ratio Was 700.The year 2005 indicated that the total net sales was 198,246,000 Ghana Cedis and the net profit was 13,742,000 Ghana Cedis, The key ratio for the net profit margin was

6.93%, the currency ratio was 1.1500 and the debt/g.pital ratio was 0, 1500. The project centered on the distribution of Club Beer all over Ghana. (Cal Brokers Limited)

1.1 MODELLING

The transportation model seeks the determination Of a transporting plan for a single commodity from a number Of Sources (e.g. factories) to a number of destinations (warehouse). The data of mode-Ishould include:

(i) The level of supply at each source and the amount of demand at each destination, (ii) The unit transportation cost Of the commodity from each source to each destination, Since there is only one commodi!Y, a destination can receive its demand from one or more sources. The objective of the model is to deten-nine the amount to be transported from each source to each destination such that the total transportation cost is minimized. The basic assumption of the model is that the transportation cost on a given route is directly proportional to the units transported,

A Model is a symbolic or physical representation of reality. Modelling is an art, because judgments are made when selecting the important teatures of reality for the problem at hand. Modelling also is a science; however, because data are collected to measure the relationship between decision variables and clarifying Objectives imposes a discipline that is useful in itself as the definition implies a model does not represent precisely what is supposed to represent, that is, it cannot be mistaken for or replace reality, The major component of the modellingsystem is that there is an opportunity to evaluate the alternatives. These alternatives will be measured in some quantitative form.

Some scgling must be done to select the better alternative. Thesealternatives considered oarises from the effects of input variables where inputs enter the model and results in dependent variables. These independent variables are also called input variables. Their origin is from outside the model system and result from external causes. They are differentiated from another quantity called the parameter and it becomes the quantity that is assignable and generally known as a constant. The dependent variable Originates from within the nodetfing system and results from the interaction of input variables and

parameters. The modelling system is characterized also by constraints or limitations on the values that the model operates and help to deride the limits within which the model will operate, We solve the model using a technique called Linear Programming (LP).

Http://www-neos.msc.anl.gov.neos/

Linear Programming is a mathematical technique designed to aid institutions in allocating scarce resources (energy, labouri capital, etc). For a typical LP model an attempt is made to achieve some objectives (maximi>ing profit; minimizing cost) in view of limited resources (available labour or capital, service level of availablemachine time). A linear objective function that is to be optimized (either maximizes or minimizes) subject to linear inequality Or equality constraints is the bedrock of an LP. The proportionate relationship Of two or more variables is called 'linear' that is a given change in one variable will always cause a resulting proportionate change in another variable. The LP technique uses a systematic method called iterations to find an optimal solution to an LP problem. Each Step Ofthe procedure is an attempt to improve on the solution until the best answer is Obtained.

However, the "ordinary" LP cannot solve transportation problem since the LP has some rigid limitations that can restrict its application in transportation Problems, The Transportation technique is a particular form of LP that solves transportation problems. Linear Programming (LP) is a general computer-based modelling tool for making resource allocation decisions that transcend all aspects of service operations management. The success of an Operation Research (OR) / Management Science (MS) technique is ultimately_measured by use as a decision making tool. Ever -since its introduction in the late 1940s, linear programming (L,P) has proven to be one of the most effective Operations research tools. Its success stems from its flexibility In describing multitudes Of real life situations in the following areas: military, industry, agriculture, transportation, economies, health systems, and even behavioral and social sciences,

The usefulness Of LP extends beyond its immediate applications. Indeed, LP should be regarded as an important foundation for the development of other Operation Research techniques including integeri stochastici network flow and quadratic programming. Linear programming is a deterministic tool meaning that all the model parameters are assumed to be known with certainty. In real life, however, it is rare that one encounters a problem in Which true certainty prevails. The LP technique compensates for this "deficiency" by providing systematic post-optimal and parametric analysis that allows the decision maker to test the sensitivity of the "static" optimum solution to discrete Or continuous changes in the parameters Of the model. In essence, these additional techniques add a dynamic dimension to the property of optimum LP solution, Linear programming should not be viewed as Computer programming.

The use of models such as LP springs from a belief that applying the scientific method can enhance the decision-making process. Science study nature and conduct controlled experiments to understand better the phenomena of interest; Decision models are the laboratories Of managers who are interested in testing the Outcomes of decisions before their actual implementation. In this way, potential disasters may be -avoided, and the decision- making process may be improved through a better understanding Of the environment-Wayne et^{al -,(2005)}

1.1.1 MODEL REVIEW

The art of formulating LP models and interpreting computer output is discussed here. The mathematical details involved in solving an LP model are not discussed, The availability.

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Of computer to solve such models is extensive. The chapter concludes with a discussion Of a particular fortn Of LP called Transportation Technique We begin by discussing the concept of an optimum solution to a constrained model.

1.1.2 CONSTRAINED orr1MIZATION PROBLEMS

Each day, we are faced with making decisions in which our potential Set of alternatives is restricted by money, time, physical limitations, or some Other elements. For example, suppose we wish to buy a car, we can qualify for a Ghana cedis (GHCI 0,000) loan, and we want a vehicle with an Environmental Protection Agency rating Of at least thirty kilometres (30) per gallon. The set Of possible cars is constrained by time, budget, and mileage performance. These constraints are restrictions that reduce the allowable set of solutions to Our problem. Thus, constraints actually, help us to make decisions by limning Our search for a solution to ears that meet the stipulated requirements [1 J.

If economy •were our goal, we could measure this by calculating the cost per kilometre for each car that meets our constraints. The car with the lowest cost-per-kilometre value would be considered the optimum solution to our Constrained decision problem.

Constrained optimization problems are common to service operations. For example, a potential location for a service facility is constrained by the available sites. Schedule telephone operators are constrained by variations in demand for the service and by the personnel policies regarding split shifts.

Linear programming modele-are-a-special class Of constrained Optimization models. In LP, all relationships are expressed as linear functions, and all LP models have the following algebraic form: Maximize (minimize) $C_1 X_1 + C_2 X_2 + \dots + C_n X_n$

Subject to $a_{11}x_1 + a_{12}x_2 + \dots + a_{1n}x_n$

 $\sum a_{ij}$ \leq

And non-negativity constraints $x_1, x_2, \dots x_n \ge 0$

Each constraint is limited to only one of the conditions S or — or >.

1.2STATEMENT OF THE PROBLEM

The cost of transponation of club beer in Accra Brewery Limited for some years now is very high. This has caused the marginal profit of the company to dwindle. The expenditure of the balance sheet of the company is high on transportation. Transportation Technique is used to determine the optimum transport cost of transporting a product from a number of sources to various distribution centers.

1.3 PURPOSE OF THE STUDY

The cost of transporting products from various sources to various destinations to maximize profit is a major headache for many Distributionnransport managers of Various Companies. One school of thought is Of the view that the total profit is not maximized s-irfée the supply does not meet the demand. Another school of thought is that the unit cost of transporting aproduct from a source to a destination m not minimized.

This thesisseeks to delve into the transportation problem of Accra Brewery Limited (ABL). 1.4 OBJECTIVE

This thesis aims at developing a mathematical model to ensure an optimum total transportation Cost for ABL.

1.4 JUSTIFICATION

- To help improve efficiency in the transport system.
- e To help establish a better distribution of products depending on the demands at the various centreS So as to maximize profit.
- To achieve an optimum transportation cost for ABL
 1.6 METHODOLOGY

The data collected from Accra Brewery Limited in Accra. A data format and a questionnaire were designed for the collection of data from the Distribution Manager. A model was built from the data collected and a computer program was used in solving the transportation Problem. Attached is a copy of the data format and the questionnaire, see Appendix A

CHAPTER TWO

2.0 INTRODUCTION

Real world situations may be encountered with many transportation problems. The demand and supply quantities may vary due to factors that can not be controlled. Harizan., (2007) studied and presented an algorithm solving the fuzzy transportation using membership functions of fuzzy numbers. The solution yielded Optimal compromise

solutions.

Schmidt., (1986) investigated the multi-period, multicommodity transportation Of fertilizer in the Republic Of Indonesia. He developed a model which handles implicitly all commodities but at least two commodities are needed for each sub problem. The main goal Of the Republic Of Indonesia is to be advance in agriculture and selfsufficiency in rice production for the next ten years and domestic consumption of fertilizer is to increase. distribution of the fertilizer was paramount and therefore experts in shipping, handling storage. corporate manager, transport economist, mechanical engineer. Structural engineer, rail expert, port expert and operation research expert team was setup. The operational research expert was to design a transportation model to optimize the fertilizer flow in Indonesia considering suggestions from the Other experts On the project. The fertilizerFansportation in Indonesia model shows that it is a multiperiod, multi commodity transportation6G-Vhe author explained how the model was and steps to reduce and simplify the model without loosing the optimality. After the first step reduction they showed up the multi-period aspect and how to reduce the transportation links and ultimately explained how the multi-commodity aspect was reduced to the two commodities approach. Transportation problem was and gontinues to be one of the main fOrces in mathematical disciplines of graph theory, optimization and

Operation research,

The Propositions and acuendos invenes book has a story the 'VRiver Crossing. Problem" Which Was translated as mathematical problem by Alcuin of York in the I 8th Century. The Alcuin's river crossing problem has no impact on mathematics However, the characteristics of the literature displayed to large extent a large scale real transportation problem. Bomdorfer et used a point Of combinations,

optimization and operation research to explain the Alcuin's transportation a wolf, a goat and a bunch of cabbage. The story is about a wolf, a goat and a bunch of cabbages. A man had to take a wolf, a goat and a bunch of cabbages across the river. The only boat he could find could Onlytake two ofthem at a time but he had been ordered to transfer all of these to the other side in good condition. How could this be done? Aleuin solved the problem as I quote \$1 would take the goat and the wolf and the cabbage. Then I would return and take the wolf across. Having put the wolf on the other side I would take the goat back over. Having left that would take the cabbage across. I would then fow across again, and having picked up the goat takes it over Once more. By this procedure there would be some healthy rowing but no catastrophe Our aim is to design a mathematical model to describe a general technique based On geometry (polyhedral theory) and_jnteger progræm-mg-tcy β Olve Alcuin's transportation problem. The problem was solved using the polyhedral theory. A characterization Of the transport property is given. New properties for strong nonatomic probabilities are established. Belili et ål., (1999) study the relationship between nondifferentiability of a real function fand the fact that the probability measure af f := (f(x)-1, where (x) (x, f(x)) and is the

^A/Lebesgue measure, the transport property In their paper, in order to simplify matters, they consider E R ^d with the inner product and the quadratic cost. They give a characterization of the probabilities which have the transport property, preceded by the necessary definitions; they introduce the notion of strongly nonatomic probabilities and they investigated their properties. Finally'/ they examine the relationship between the nondifferentiability of a real function f and the fact that the probability measure f:=

 $\lambda \circ (f \cdot) -1$, where f(x)(x, f(x)) and is the Lebesgue measure, has the transport property. For example, they showed that the probability where B is the Brownian motion, is strongly nonatomic i.e.; on the Other hand, if we take Rx = the probability has the transport property i.e. but it is not strongly nonatomic. Often in supply chain optimization multi-items have to be considered together, due to the dependency Of the cost structure or the operational constraints on the total quantities transported and/or replenished. In other gases, the exact composition of the individual items in a single vehicle/batch is important. Other Complicating characteristics of multi, item transportation/replenishment problems include capacity limitations of the vehicles/batches, time dependency of demand and cost parameters and the existence of

fixed costs per vehicle/batch. Anily et al.,(2004) considered a multi-item lot-sizing problem in which transportation production takes place in mixed vehicles batches Of Constant capacity. Apart from the usual unit Storage and production Costs, there is a fixed cost per vehicle batch representing the use of limited capacity resource. In the transportation context, a warehouse ships a number of items by using trucks of a given capacity so as to possibly stock items and satisfy demand forecasts at the retailer, The objective is to find replenishment decisions for all items in order to satisfy the demand for the items over a finite planning horizon, and minimize the sum of fixed costs essociated with the-vehicles used, variable production costs and storage costs.

Transportation has a fundamental role in the economic development of all countries. It is not just a means to service commuting people, but also to Collect products and materials from producers and distribute them to consumers. Transportation has become a significant factor affecting the production costs of commodities. The production of sugar cane in Thailand is no exception. The cost of transporting sugarcane from the farm gate to the mills is quite high, owing to the multiple transport facilities and timeconsuming activities involved in the delivery process. The total transportation e&penditure Was estimated at 5,708 million baht for the crop year 1999-2000. The average cost per transaction incurred by farmers (excluding Other labour costs) Was in the range of 180220 baht per ton in 1999. A large portion of this cost comprises truck rental and driver wages.

These two elements together represent a high proportion of the overall production cost. The transportation issue has been over looked in many industrial sectors and in the agricultural Sector, in particular. Chetthamrongchai ct al., (2001) findings was On a study on the transportation and other relevant costs of sugarcane production. The findings and

the subsequent recommendations could be considered for the enhancement Of welfare of the sugar cane farmers and the increased efficiency of the industry in general and may also be applied to Other agro-based industries facing similar problems. Schrijver, (2002) reviewed two papers that are of historical interest for combinatorial optimization: an article of Tolst0 from 1930, in which the transportation problem is studied, and a negative cycle criterion is developed and applied to solve a (ior that time) large-scale (IOX68) transportation problem to optimality; and an, until recently secret, Rand report of Harris and Ross from 1955, that Ford and Fulkerson mention as motivation to study the maximum flow problem, Dymowa et al., (1993) further development of approach proposed by Chanas and Kuchta for the transportation problem solution in the case of fuzzy coefficients. The direct fuzzy extension of usual simplex method is used to realize the elaborated numerical fuzzy optimization algorithm with fuzzy constraints. It must be emphasized that the fuzzy numerical method proposed is based on the practical embodiment of the pioneer Stefan Chanas idea to consider the fuzzy values in the probabilistic sense. The problem is formulated in the more general form of the distributor's benefit maximization. Srdjevic et (1997) continued general discussion introduced in [1] On two methods for solving transportation problems: standard and network linear programming, They put on

modeling and computing issues related to both methods. Simple illustrative example is used to demonstrate how transportation problem may be attacked by two related solvers, Simplex and Out-of-kilter. Specific notes are given on knowledge analyst has to beat-med with in order to be able to apply the network approach and use network methods and solvers. Goosens et al., (2005) considered the socalled Transportation Problem with Exclusionary Side Constraints (TPESC), Which is a

generalization. •fffe ordinary transportation problem. They determined the complexity Status for each of two special eases of this problem, by proving NP-completeness, and by exhibiting a pseudo-polynomial time algorithm. For the general problem, they showed that it cannot be approximated with a constant performance ratio in polynomial time (unless P=NP). These results settle the complexity status Of the TPESC. balanced relation between supply and demand in transportation problem makes it difficult to use traditional sensitivity analysis methods. Therefore, in the process of changing supply or demand resources, at least One more resource needs to be changed to make the balanced relation possible. Doustdargholia et al., (2009) utilizing the concept of complete differential of changes for sensitivity analysis Of right-hand-side parameter in transportation problem, a method is set forth. This method examines simultaneous and related changes Of supply and demand Without making any change in the basis. The mentioned method utilizes Arasham and Kahn's simplex algorithm to Obtain basic inverse matrix. The validity ofmentioned method's results are compared to and inspected by the well-known transportation problems in the literature review. Chen et al., (2007) considered fuzzy transportation problems with satisfaction degrees of routes since except Of transportation costs about routes, its safety Or transportation time etc should be taken into account. Further flexibility of demand and supply quantity should also be taken into account. Moreover the fuzzy goal about total transportation cost is considered in place Of minimizing the total transportation cost directly They considered two criteria. One is to maximize the minimal satisfaction degree with respect to the

flexibility and tuzzy goal .The Other is to maximize the minimal satisfaction degree among routes used in transportation. But usually there exists no solution that Optimizes both objectives at a time.

They seek some non-dominated solutions after defining non-domination. In the framework of transport theory, Brancolini et al., (2000) were interested in the following optimization problem: given the distributions g+ of working people and P— Of their working places in an urban area, build a transportation network (such as a railway or an underground system) which minimizes a functional depending on the geometry of the network through a particular cost function. The functional is defined as the Wasserstein distance of from g- with respect to a metric which depends On the transportation network. In the late 1940* Dantzig and his contemporaries were faced with monumental problems that arose in the areas of military logistics, management, shipping, and economics. In 1947 Dantzig invented the simplex method a way to reduce the number Of calculations involved in optimization problems, This Was the advent of linear programming, Coover., (1985) studied a cost minimization problem associated with Royal Dutch Shell's distribution system in the Chicago area. The solution is made easier by using a program called SIMPMETH, which was developed by Andree Chea. This software Was designed as TI-83 calculator application. Badra., (2007) presented a Sensitivity analysis to multi-objective transportation problem. The proposed approach yields to maximum tolerance percentages in multi-objective transportation problem. The weighted sum approach is used to solve the multi-objective transportation problem. The proposed approach allows Changing in both the weights and the objective function coefficients and the right hand side constraints simultaneously and independently from their specified values while remaining the same basis optimal, Formulation Of both perturbed solution and the corresponding perturbed objective values are presented. An illustrative example-ik prewied-to-ciarify the idea of the proposed approach. Research

on expert-novice differences falls into two complementary classes. The first assumes that novice skills are a subset of those of the expert, represented by the Some vocabulary of concepts. The second approach emphasizes novices' misconceptions and the different

meanings they tend to attribute to concepts. Our evidence, based On observations of problem solving behavior of experts and novices in the area of mathematical programming, reveals both types of differences: while novices are to some extent underdeveloped experts, they also attribute different meanings to concepts. The research suggests that experts' concepts can be characterized as being more differentiated than those of novices, where the differentiation enables experts to categorize problem descriptions accurately into standard archetypes and facilitates attribution of correct meanings to problem features. Orlikowski et al., (1986) results are based on twenty five protocols obtained from experts and novices attempting to structure problem descriptions into mathematical programming models. They have developed a model of knowledge in the LP domain that accommodates a continuum of expertise ranging from that of the expert who has highly specialized vocabulary of LP concepts to that ofa novice whose vocabulary might be limited to high school algebra. They discussed the nonnative implications of this model for pedagogieal strategies employed by instructors, textbooks and intelligent tutoring systems. Wieselquist., (2009) develop a quasidiffusion (QD) method for solving radiation transport problems on unstructured quadrilateral meshes in 2D Cartesian geometry, for example hanging node meshes from adaptive mesh refinement (AMR) applications or skewed quadrilateral meshes from radiation hydrodynamics with

Lagrangian meshing,

The_mairy-nsult Ethe—work is new low-order quasidifftsion (LOQD) discretization on arbitrary quadrilaterals and a strategy for the efficient iterative solution which uses Krylov methods and incomplete LU factorization (ILU) preconditioning. The

LOQD equations are a non-symmetric set of first-order PDEs that in second-order form resembles convection-diffusion with a diffusion tensor, with the difference that the LOQD equations contain extra cross-derivative terms. Our finite volume (FV) discretization of the LOQD equations is compared with three LOQD discretizations from literature. We then present a conservative, Short characteristics discretization based On subcell balances (SCSB) that uses polynomial exponential moments to achieve robust behavior in various limits (e.g. small cells and voids) and is second-order accurate in space, A linear representation of the isotropic component of the scattering source based on face-average and cell-average scalar fluxes is also proposed and shown to be effective in some problems. In numerical tests, Our QD method with linear scattering source representation shows some advantages compared to Other transport methods. We conclude with avenues for future research and note that this QD method may easily be extended to arbitrary meshes in 3D Cartesian geometry. The Transportation Problem is a classic Operations Research problem where the objective is to determine the schedule for transporting goods from source to destination in a way that minimizes the shipping cost While satisfying supply and demand constraints. Although it can be solved as a Linear

Programming problem, other methods exist. Linear Programming makes use of the Simplex Method, an algorithm invented to solve linear program by progressing from one extreme point of the fcasible polyhedron to an adjacent one. The algorithm contains

tactics like pricing and pivoting. For a Transportation Problem, simplified version Of the regular SÅmplex-Meth04caft-%e-used, known as the Transportation Simplex Method. Kumar discussed the functionality of both of these algorithms, and compares their runtime and optimized values with a heuristic method called the Genetic Algorithm. Genetic Algorithms, pioneered by John Holland, are algorithms that use mechanisms similar to those Of natural evolution to encourage the survival of the best intermediate solutions. The objective of the study was to find out how these algorithms behave in terms of accuracy and speed when a large-scale problem is being solved. Patel., (2006) dealt with the formulation of Classic Transportation Problem and different methods to solve the classic transportation problem, The auction algorithm is a parallel relaxation method for solving the classical assignment problem. It resembles a competitive bidding process whereby unassigned persons bid simultaneously for objects, thereby raising their prices. Once all bids are in, objects are awarded to the highest bidder. Bertsekas et al., (1989) generalized the auction algorithm to solve linear transportation problems. The idea is to convert the transportation problem Into an assignment problem, and then to modify the auction algorithm to exploit the special structure of this problem. Computational results show that this modified version of the auction algorithm is very efficient for certain types Oftransportation problems.

The transportation problem is a specialized problem in Operations Research. Wermes., (2007) discussed the development of a program designed to solve the transportation problem. The program is used as an educational tool to leam how to solve the transportation problem and Can be used as a tool to solve the problem without the educational parts. The logical development Of the program includes a discussion of the Steps to solve the transportation problem. The first step in the process is the collection of the informationaboüt the Egnspertatron problem. After collecting the data check to see if the problem is balanced, look for a basic feasible solution, then check to see if it is optimal. A detailed discussion of each step is included, but the focus is on the development of the program. The code and program flow is the central theme Ofhis work. Screen shots from

the program are included as well as code and flow to understand the processes Of the program and how it relates to the solution Of the transportation problem Recently Althoefer et al., (2004) have shown that a transportation problem is immune against the "more for less"-paradox if and only if the cost matrix C = (ci, j) (Of dimension msn) does not contain a bad quadruple. In this note a counter-example with infinitedimensional supply and demand vectors is given. In the second part they showed that the quadruple-characterization of paradox-immune cost matrices remains valid in the infinite-dimensional case in a slightly weaker form. As a side result a smooth inequality is obtained for the situation where a transportation plan is split in two or more arbitrary subplans. Jana et al., (2004) studied the solution procedure of Multi-objective Fuzzy Linear Programming Problem (MOFLPP) with mixed constraints and its application in solid transportation problem is going to be presented. There are two parts in this paper. In the first part, a Multi-objective Linear Programming Problem MOLPP) with fuzzy coefficients occurring in constraints and objective functions and fuzzy constraint goals, has been considered. Here fuzzy constraint goals and coefficients of objective and constraint functions are characterized by Triangular Fuzzy Numbers (TFNs). Using Zadeh et al., (1970) multicriteria fuzzy decision-making process, the very problem has been converted to a crisp non-linear programming problem. Then it has been solved using fuzzy decisive set method. In other part, a linear multi-objective solid transportation problem with mixed as additional restriction in fuzzy environment is

considered. In this transportation problem, Cost coefficients of objective functions and additional restriction function, the supply, demand and conveyance capacity have been expressed as TFNs. This MOFLPP is solved by fuzzy decisive set method as before.

Numerical examples have been provided for two parts to illustrate the solution procedure. The decision-making process is One of the everyday manager's problems. The decision making processis arising with the problem 's occurrence, which themanager firstly name, define and formulate and then the manager is observing the factors, that are influencing and limiting the solutions options. By the problems analyzing and solving, there can be used the linear programming methods. Most of stoneware is still being transported by trucks from a place Of mining (stone pits) to place Of consumption (concrete factory), where it is used as a basic material component for a production Of concrete. The transportation costs, which are not low, have to be included in a final price of the Concrete. Therefore, it must be carefully considered what routes to select for individual trucks in orderio assure a maximum volume Of transported stoneware, and at the same time the shortest possible total kilometre distance gone by all tucks Lampa., (2005). Mikami et al. (2005) solved optimal transportation problem using stochastic optimal control theory. Indeed, for a super linear cost at most quadratic at infinity, we prove Kantorovich duality theorem by a zero noise limit (Or vanishing viscosity) argument. They also obtain a characterization Of the support Of an optimal measure in MongeKantorovich minimization problem (MKP) as a graph. Our key tool is a duality result for a stochastic control problem which naturally extends (MKP). Dahiya et al., (2006)

discussed a_paradoX in fixed_eharge_capacitated transportation problem where the objective function is the Sum of two linear fractional functions consisting Of variables costs and fixed charges respectively. A paradox arises when the transportation problem admits of an objective function value which is lower than the optimal objective function

value, by transporting larger quantities of goods over the same route. A sufficient condition for the existence Of a paradox is established. Paradoxical range Of flow is obtained for any given flow in which the corresponding objective function value is less than •the optimum value Of the given transportation problem. Numerical illustration is included in support of theory Transportation problems appear in many practically highly relevant areas of our daily life. In general, they include the assignment of produced goods to customers and decisions on how and at which times the goods are picked up and delivered, Improvements in solutions Often have a direct and substantial impact on costs and On other important factors like customer satisfaction. Because of the many facets and decisions to be made, such transportation problems are often Complex combinations Of assignment, scheduling, and routing problems. Raidl., (2007) focus on special classes Of transportation problems, namely those dealing with multiple visits. Multiple visits problems occur when customers from a fixed set have to be visited repeatedly. The basic form of this type of problems is given by the so-called periodic vehicle routing problem. Further reductions in costs may be achieved by exploiting the poss1Ylity of Switching from the more frequent vendee managed inventory setup to a vendor managed inventory system. The resulting problem type, known as inventory routing problem, will also be Considered in the project. A third important class is given by the periodic full truckload problem, where customers require repeatedly at least one full truckload öfthe transported

unit. For all these problem types, both heuristic and exact algorithms exist. Exact algorithms have theaim to find an optimal solution and to prove its optimality; the runtime, however, often increases dramatically with a problem instance's size, and only small or moderately sized instances can be solved to provable optimality in practice, For larger instances, one usually has to resort to heuristic algorithms that trade optimality for run-time; i.e., these algorithms are designed to obtain good but not

necessarily optimal solutions in acceptable time. Two particularly successful categories Of methods that traditionally can be distinguished by these aspects are mathematical programming techniques on one side and metaheuristics On the other, To Some degree, they can be seen as complementary; therefore it is highly promising to combine concepts from both streams. Nevertheless, most of today's hybrid optimizers of this type; for which the term "matheuristics" has. been coined recently, follow rather simple combination schemes, despite a potential for farther-reaching synergies. More work is necessary in order to obtain a better general understanding as well as guidelines indicating under which circumstances which hybridization strategies arc most promising. The general aim of the project is to develop and to investigate different hybrids of metaheuristics with integer linear programming methods for solving the indicated classes Of transportation problems in a better way than by current state-of theart approaches, In more detail, we have the following major goals to which the project's work plan is oriented: (i) boosting the perfomance of heuristic and Of exact algorithms by exploiting hybridization possibilities, (ii) developing hybrid algorithms for biobjective and stochastic problem formulations. The last two features are important insofar as in applications Of periodic routing, situations requiring decisions under uncertainty and/or encompassing more than one

single ^{bjective are frequently encountered.} This project will be the first in which a variety of "matheuristic" solution techniques for real-world transportation problems with periodic visits will be developed and studied. Existing research results clearly indicate that such approaches are highly promising for the considered problem domain, A particularly innovative aspect Of our project is the consideration Of models that combine bi-objective and stochastic aspects; for such models, very few solution techniques are known at present.

Finally, they expected the findings of this research also to be useful in the future development of solution approaches for Other classes of combinatorial optimization problems. For students learning the simplex method of linear programming -it is a well beloved occasion to solve the so-called transportation problem by the method Of distribution. This method is simple to calculate and easy to follow. The simple way of solution suggests that its Correctness may be proven by basic means. Schmidt., (2009) has two main aims. One of them is to present the problem and to solve it by basic means. The other one is the analysis of the so-called array-bases defined for this reason. In case ofa transportation problem m stores and n destinations are given, and the goods have to be taken from the stores to the destinations such that the cost of transporting has to be minimal.

The unit costs of the transportation are given by an array. In the solution some routes (elements Of the array) are chosen and the number Of units to transport there is given. It will be proven that the routes for the optimal transportation compose a basis, and the solution is also achieved by those through the searches. (The basis Of an m n array consists Of m+n-l elements such 'that they do not span a loop.) In the proof some characteristics-of the basesÄe-ncvdÜJfor example that the number of them is finite. TO prove this it is enough to give an easily calculated upperbound, the exact value is given in the appendix. As an extra result of this calculation some interesting formulas of combinatorics are also proven. Estimating simultaneous hierarchical logic models is conditional to the availability of suitable algorithms. Powerful mathematical programs are necessary to maximize the associated non-linear, non-convex, log-likelihood function. Even if classical methods (e.g. Newton-Raphson) can be adapted for relatively simple cases, the need of an efficient and robust algorithm is justified to enable practioners to consider a wider class of models. Bierlaire., (1995) analyzed and to adapt to this context methodologies available in the optimization literature. An algorithm is proposed based On two major concepts from non-linear programming: a trust region method, that ensureS robustness and global convergences and a conjugate gradients iteration, that can be used to solve the quadratic sub problems arising in the estimation process described in this paper.

Numerical experiments are finally presented that indicate the power of the proposed algorithm and associate software. Lukaé et al., (2005) forniulated two new models of the production-transportation problem which can be described as follows. Let us supposed that there are several plants at different locations producing certain number of products and large number Of customers of their products. Each plant can operate in several modes characterized by different quantities Of products and variable production costs. The customers' demand for each product during the considered time period is known. They considered the problem of finding the production program for each plant as well as the transportation Of products to customers for which the sum Of the production and transportation-costs IS minimized—given the condition that each customer can satisfy its demand for a given type of product from one plant only. They also formulated the problem as a bilevel mixed-integer programming problem. They solved the models for the available data from a petroleum industry and compare the results. Transportation problem is a particular torm of linear programming problem, Which is solved by a different technique called transportation Technique. The model of the transportation problem deals with how to transport quantities of single product from a number of factories or production centres, called sources to a number Ofwarehouses or retail shops, called destinations, The usual objective of the model is to minimize the total transportation cost Or maximize total profit for supplying the quantities of the product(s) from the sources uto the destinations so as to meet the requirements at the destinations. The transportation technique differs from the Simplex method but has some basic similarities, which makes it computationally more efficient. These similarities are SANE as follows:

It is an iterative process;

(ii) It starts with an initial basic feasible solution (BF S),

- (iii) At each step Of the iteration, a test is made to check whether the total transportation cost can be reduced or total profit can be increased, and
- (iv) The optimal solution is reached when no further cost reduction Or profit is possible. Hiller etal., (2001)

CHAPTER THREE

METHODOLOGY

3.0 INTRODUCTION

This chapter deals with preliminary analysis Of data from Accra Brewery Limited. Data collection and a statistical method arc used to gather information from a population under study. Population is the total elementary elements under the ease study, Sample is subset of elements selected from the total population. Data needed to be analyzed are purposeful for the Linear Programming therefore personal interview was conducted with Accra Brewery Limited distribution Manager

3.1 DATA COLLECI'ION

A face-to-face interview was conducted with the Accra Brewery Limited distribution Manager at ABL premises. Data Collected Was in raw form therefore an appropriate STATISTIC was chosen to analyze the data. Data received was from May to October 2007 on the distribution and transportation cost from six sources to ten destinations. These are all On regional bases and in the appendix B.

Data warehouses and sources are On regional •bases. A chart on regional warehouses and sources abbreviations in attached list of abbreviations.

3.2 STATISTICS

Statistics is a bod Of methods and theory that is applied to numerical evidence when making deciktons in the faceGZnty. A statistic is said to be unbiased estimator of the population parameter9. Inferences about the population parameters will be based on the sample statistic and to make decisions based on these inferences. Based on the data collected point estimator and interval estimation was chosen,

3.2.1 POINT ESTIMATOR

Mean $(\bar{X}) = \frac{1}{n} \sum_{i=1}^{n} X_i$

x are elements in the sample

$$\sigma_{\chi} = \frac{1}{n-1} \sum_{i=1}^{n} (X_i - \bar{X})^2$$

Standard Deviation

3.2.2 INTERVAL ESTIMATION

Confidence interval at 95% was chosen. The sample size is small i.e n<30 therefore a tstatistic was used.

 $\overline{X} - t_{\alpha/2, n-1} \frac{s}{\sqrt{n}} < \mu < \overline{X} + t_{\alpha/2, n-1} \frac{s}{\sqrt{n}}$

Where s— sample standard deviation n=

sample size

The value from t-distribution table cutting u / 2 of degrees of freedom.

WJSANE

At 95% level of significance, to -2.571

The averages of the raw data is shown below



SOURCE	CRW	W A.R.W	G.R.W	W.R.W	V.R.W	E.R.W	B.R.W	N.R.W	UE.R.W	UW.R.W	TOTAL
C.R.S	115	10	15	8	25	25	30	40	55	09	52562
A D C	10	2	20	18	30	35	15	45	75	80	
G.R.S	15	00	2.2	2	2.5	25	20	70	06	95	168292
VBS	25	30	25	35	1.8	30	50	65	75	100	26678
B.R.S	30	15	50	35	20	45	6.1	55	65	75	18295
N.R.S	40	45	20	70	65	65	55	1.4	35	50	25526
TOTAL	33995	50744	141341	26678	25420	15339	16513	15995	11196	8965	

	9104 14861 46934	18584 20965	107741 1	38314	25695	TOTAL
0 45 70 70 65 55 1.4 35 50 16244	65		70	45	40	N.R.S
			R		R	B.R.S
						V.R.S
24080						
30 25 35 1.8 30 50 65 75 100	F	F	25	30	25	
151281						G.R.S
20 2.2 15 25 25 50 70 90 95			2.2	20	15	
4895						A.R.S
2 20 18 30 35 15 45 75 80	35		20	2	10	
				1		
10 15 8 25 25 30 40 55 60 37762	25		15	10	1.5	C.R.S
A.R.W G.R.W W.R.W V.R.W E.R.W B.R.W N.R.W UE.R.W UW.R.W TOTAL SUPPLY	E.R.W B.R.W		-	A.R.W	C.R.W	SOURCE

	1	NIR	(/	Ç						
SOURCE	C.R.W	A.R.W	G.R.W	W.R.W	V.R.W	E.R.W	B.R.W	N.R.W	UE.R.W	UW.R.W	TOTAL
C.R.S	1.5	10	15	80	25	25	30	40	55	60	75695
A.R.S	10	2	20	18	30	35	15	45	75	80	73105
G.R.S	15	20	2.2	15	25	25	20	20	06	95	193638
V.R.S	25	30	25	35	1.8	30	50	65	75	100	37609
B.R.S	30	15	50	35	50	45	1.9	55	65	75	28278
N.R.S	40	45	70	70	65	65	55	1.4	35	50	43146
TOTAL	42245	63173	174941	34767	29875	21573	18165	35149	17403	14180	

3.4 TRANSPORTATION MODEL

The data of a transportation model include:

(i) Level Of supply at each source (ai) and the amount of demand at each

destination

- (ii) The transportation cost per unit Of the product from each source to each destination (CO).
- The network for transportation model with m sources of supply and n destinations Of demand is illustrated in the figure l, I

Units Of		Units of
Sup <mark>ply (ai) Sou</mark>	ırce	Destinati0n
Source	at a	Demand (dj)
a, (1)	chX1	(1) d ₁
a ₂ (2)	C21X21 C22X22 C1. Cm1 Xm1 Cm2 Xm2 C20 Ja	$\frac{2X_{12}}{(2)}$
a _m (m)	C _{Mn} X _{Mn}	(n) d n
Figure 1.1		

3.5 CONSTRUCTIONOF TRANSPORTATION MODEL

Suppose certain unit Of the product is available at the m sources and is to be transported to the n destinations. Let ai denote the quantity available for supply at source i, by, denote the demand at destinationj and CO, the cost for transporting a unit of the product from source i to destination j, If the number of units to be transported from source i to destination j is represented by the double-subcripted variables, Xjj, then Xij 0, for each i and j and from a particular source i to the n destinations the cost is given by

Ecyxu,
$$i=1,2$$

The total cost for transporting the product from all the m sources is given by

$$Z = \sum_{i=1}^{m} \sum_{j=1}^{n} C_{ij} X_{ij}$$
(2.1)

•,yhich represents the objective function of the transportation model.(Amp0nsah; 2007) The two distinct constraints are:

(i) Supply Constraints: For each i, the total number of units Of product leaving Source i is E Xb., which cannot exceed the source supply (or production capacity), ai-That is,

$$\sum_{j=1}^{n} X_{ij} \le a_i , \qquad i = 1, 2, \dots, m$$
(22)

(ii) Demand Constraints: For each), the total number Ofunits j is $\sum_{i=1}^{m} X_{ij}$, which cannot be less the arriving at destination cannot be less than $\sum_{i=1}^{m} X_{ij} \ge d_j, \quad j = 1, 2, ..., n$ the demand dj. That is, (23)

Now the transportation model becomes:

Minimize the total transportation cost,

$$Z = \sum_{j=1}^{n} \sum_{j=1}^{n} C_{ij} X_{ij}$$
subject to the supply and demand constraints,

$$I = I, 2, ...m \qquad (2.4)$$
where
$$\sum_{j=1}^{n} X_{ij} \le a_i \qquad 0, \text{ for all i and} j.$$
for i $X_{ij} \ge 0, fo \sum_{j=1}^{n} x_{ij} \le a_i = 1, 2...m$

$$\sum_{i=1}^{n} \sum_{j=1}^{n} x_{ij} \le \sum_{i=1}^{n} a_i$$
Summing (1) over i, we obtain
$$\sum_{j=1}^{n} \sum_{i=1}^{n} x_{ij} \le \sum_{j=1}^{n} a_j$$
Also summing (2) overj we Obtain
$$\sum_{j=1}^{n} \sum_{i=1}^{n} x_{ij} \le \sum_{j=1}^{n} d_j$$
Which follows from (3) and (4) that
$$\sum_{j=1}^{n} a_i \ge \sum_{j=1}^{n} d_j$$
(4)

WThen the total supply equal the total demand, the resulting formulation is called a

BALANCED TRANSPORTATION MODEL.

It differs from the model above only in the fact that all constraints are equations; .Thus:

$$\sum_{i=1}^{n} x_{ij} = a_i \qquad i = 1, \ 2 \dots m$$

$$\sum_{i=1}^{m} x_{ij} = d_j \qquad \qquad j = 1, \quad 2 \dots n$$

PROOF

If E ai = E di the problem is Said to balanced

Thus for a balanced problem with

$$\sum_{i=1}^{m} a_{i} = \sum_{j=1}^{n} d_{j}$$

$$\sum_{j=1}^{n} x_{j} = a_{i}$$

$$i = 1, 2 \dots m$$

$$\sum_{i=1}^{m} x_{ij} = d_{j}$$

$$j = 1, 2, \dots n$$

Supp5Sühat forsome k we have

$$\sum_{j=1}^{n} x_{kj} < a_k$$

SANE



This is contradiction and therefore aj =

Also suppose that for some i di

then

$$\sum_{j=1}^{n} d_j < \sum_{j=1}^{n} \sum_{i=1}^{m} x_i$$

d ·

RAD

 $\sum x_g$

S a, this is contradiction and therefore

3.6 GENERAL DESCRIPTION OF A TRANSPORTATION PROBLEM

• A set of m supply points from which a good is shipped. Supply point i can supply at most Si

• A set Of n demand points to which the good is shipped. Demand point j must

receive at least di units of the shipped good

• Each unit produced at supply point 1 and shipped to demand pointj incurs a variable cost q

XO. = number Ofunits shipped from supply point I to demand point j

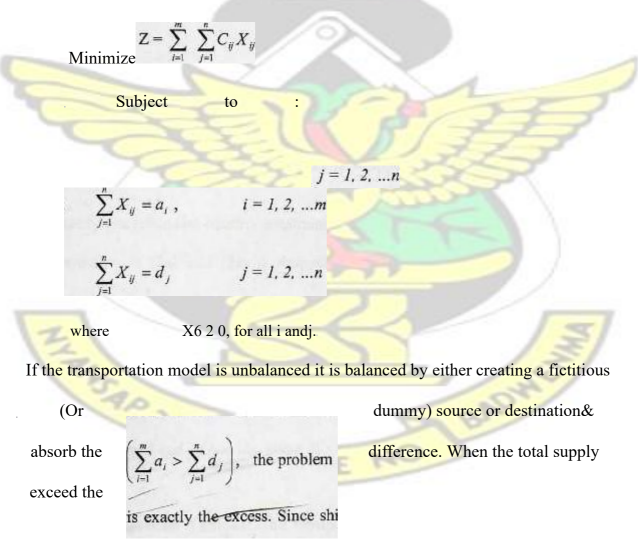
$$\begin{array}{l}
\text{Min } \sum_{i=1}^{j=n} \sum_{j=1}^{j=n} C_{ij} X_{ij} \\
\text{Subject to } \sum_{j=1}^{j=n} X_{ij} \leq S_i \ (i=1,2,...,m) \\
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3.7 BALANCED TRANSPORTATION MODEL AND TRANSPORTATION TABLEAU

(a) Balanced Transportation Model; When the total supply equals the total

demand, that is $\sum_{i=1}^{n} a_i = \sum_{j=1}^{n} d_{j_i}$ the resulting transportation model is said to be balanced, otherwise, the model is unbalanced, An unbalanced transportation model can always be converted to an equivalent balanced model.

The balancedmnsportation model Of equation (3.4) is



total demandd, the problem is solved by creating a dummy destinationwhose demand-is exactlyshipments to the dummy demand points are

not real they are assigned a cost of zero. In the case where the total demand exceeds the supply Edi > E aj, a dummy source is created to transport difference. The unit

Cost of transporting from a dummy Source or to a dummy deStination is taken to be zero.

REDUNDANCY IN THE CONSTRAINTS

The constraints are

$\sum_{j=1}^{n} x_{ij} = a_i$	<i>i</i> = 1, 2m	(20)
		(20)
$\sum_{j=1}^m x_{ij} = d_j$	$j = 1, 2 \dots n$	(34)

THEOREM

There is exactly one redundant equality constraint in (2a) and (3a). any one of the constraints in (2a) and (3a) is dropped, the remaining is a linearly independent system of constraint

If a transportation problem has a total supply that is strictly less than total demand the problem has no feasible solution. There is no doubt that in such a case one or more of the demand will be left unmet. Generally, in such situations a penalty cost is often associated with unmet demand and as one can guess this time the total penalty cost is desired to be minimum.

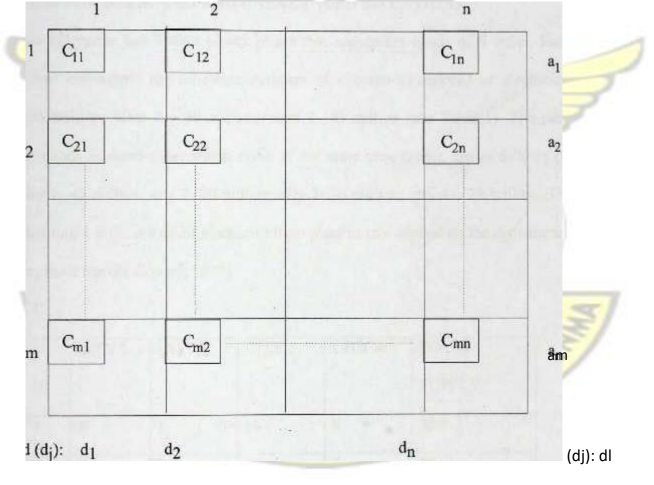
(b) Transportation Tab eau: The transportation model is represented in a more —-eompact tabular format called Transportation Tableau. It is a form of matrix where the rows represent the sources and the columns, the destinations. The unit costs Cij are shown in theupper left hand comer of the matrix cells (i, j), The transportation tableau for sources and n destinations is shown in the figure 1.2below.

Destination j :

Source i:

Demand

Supply (ai)





The solution of transportation model is characterized by three stages:

- (i) Oftålning an initial basi feasible solution.
- (ii) Checking an optimality criteria that indicates whether or not a

termination condition has been met.

(iii) Developing a procedure to improve the current solution if a termination condition has notfeen met.

The requirement for application of a transportation technique is that the model must be balanced. This results in one dependent equation and (m+n-1) independent quations. A starting BFS of the balanced model therefore involves (m+n-1) variables.

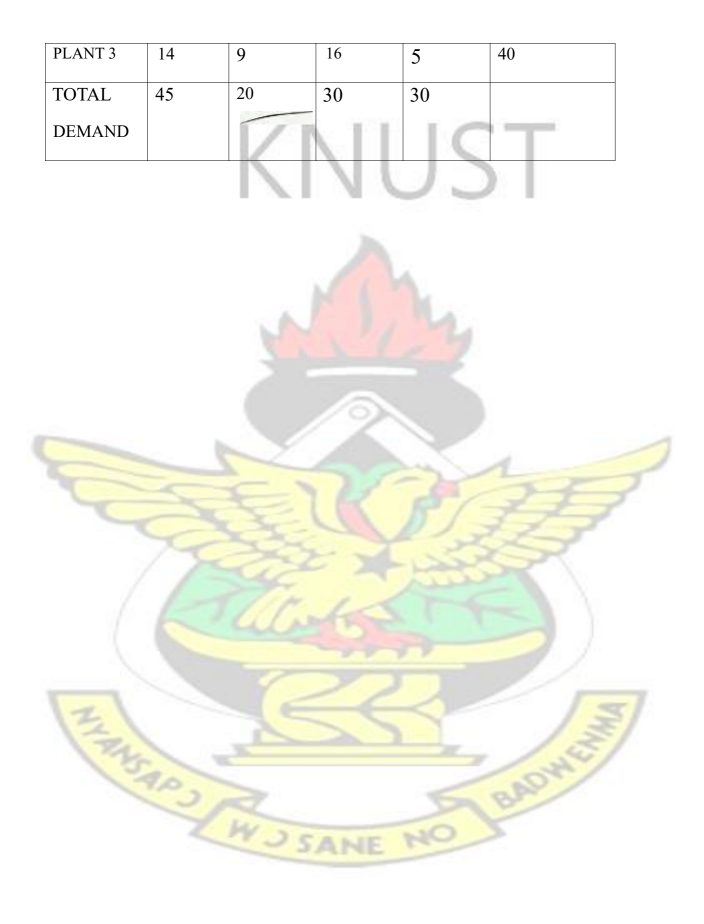
3.9 GRAPHICAL REPRESENTATION OF A TRANSPORTATION
PROBLEM FOR BALANCED AND UNBALANCED SITUATIONS

Milamgeo enterprise has 3 elect power plants that supply the needs Of 4 cities. Each power plant can supply the following numbers of kilowatt-hours(kwh) Of electricity: plant 1-35 million; plant 2 — 50 million; plant 3- 40 million (see Table 1). peak power demands in these cities which occur at the same time (2pm), are as follows (in kWh): city 1- 45 million; city 2- 20 million; city 3- 30 million; city 4 — 30 million. The cost of sending 1 million kWh of electricity from plant to city depend on the distance the electricity must travel.(Cooray, 2007)

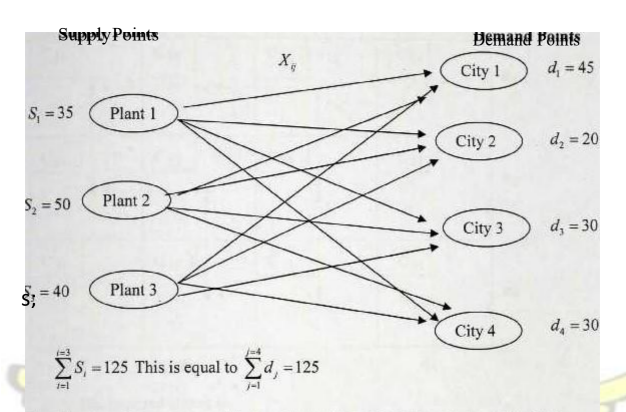
TABLE I

IT IDEL I					
FROM	CITY 1	CITY 2	CITY 3	CITY 4	TOTAL
	Z	WJE	ALIE	NO	SUPPLY
PLANT 1	8	6	10	9	35
PLANT 2	9	12	13	7	50

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GRAPHICAL REPRESENTATION



Decision Variables: XG # of (million)kwh produced at plant i and sent to city j.

Constraints: Supply (Capacity) constraints and Demand constraints

3.10 DEFINITIONS

(a) Basic Feasible Solution (BFS): A solution is said 10 be Basic Feasible Solution

(BFS) if:

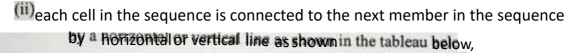
(i)

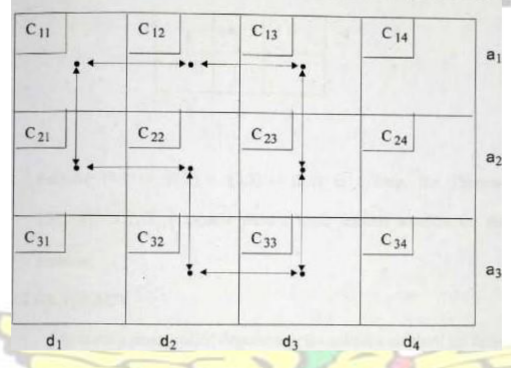
it involves (m+n-l) non-negative illocations, and

(ii) there is no circuit among the allocated cells.

(b) Circuit: A circuit is made up of sequence of cells of transportation tableau such that:

it starts and ends with the same cell, and





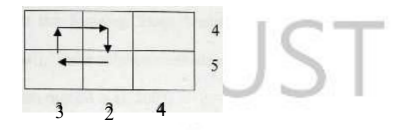
The required circuit is: $(1, 1) \rightarrow (1, 2) \rightarrow (1, 3) \rightarrow (2, 3) \rightarrow (3, 3) \rightarrow (3, 2) \rightarrow (2, 2) \rightarrow (2, 1) \rightarrow (1, 1).$

(c) LOOP An ordered sequence of at least 4 different cells is called a loop if:

any iconsecutive cells lie in either the Same row Or Same column ii. no 3 consecutive cells lie in the same row or column iii. the last cell in the sequence has a row or column in common with first cell in the sequence.
 In a balanced trayportation problem with m supply points and n demand points, the cells correspondin-g to a set Of m + n - 1) variables contain no loop iff the (m + n - 1) variables yield a basic solution.

This follows from the fact that g set of $(m + n \cdot I)$ cells contains no loop iffthe $(m + n \cdot I)$ columns corresponding to these cells are linearly independent.

LOOP 1,1) - (1,2) - (2,2) (2,1)



Because (1,1) - (1,2) - (2,2) (2,1) is a loop, the Theorem tells us that $\{X_{11}, X_{12}, X_{22}, X_{21}\}$, X2i} cannot yield a basic feasible solution for this transportation problem.

DEGENERACY.

In certain cases, called degeneracy, the solution obtained by these methods is not a Basic Feasible Solution because it has fewer than (m+ti-l) circled numbers (allocations) in the solution. This happens because at some point during the allocation when a supply is used up in a cell there is no cell with unfulfilled demand in the column Of that cell. Then it is necessary to make one or more zero allocations to some cells to bring up the number Of allocations to (m+n-l). This means that for COSI Calculation purposes, one or more cells with zero allocations are treated as occupied, The zero allocation is chosen in such a way that: (i) the total number of cells with allocations is (m+n-l) and there i51TöGiFGÜamong the cells of the Solution.

3.11 SOLUTION TECHNIQUES OF TRANSPORTATION MODEL

Transportation techniques are variants of the Simplex method and so they require initial BFS to start with. The initial BFS may be obtained by the North-West Comer Rule, Least Cost Method or the Vogel's Approximation Method. The other methods, which have been devised to improve the starting solution to optimality are the Stepping Stone Method (SSM) and Modified Distribution method (MODI), These solution methods as classified into two and are discussed as follows.(Leavengood et al; 2007)

3.12 INITIAL BASIC FEASIBLE SOLUTION (BFS)

- (i) The North-West Comer Rule (NWCR): The method starts by making the maximum allocation allowable by the supply and demand constraints to cell (1, 1), the north-west corner or the tableau. The satisfied row or column is then crossed out row Or column is zero If a row and a column are satisfied simultaneously, either one may be crossed out. This condition guarantees locating zero basic variables; if any, automatically. After adjusting the amount of supply and demand for all uncrossed Out rows and columns, the maximum feasible amount is allocated to the first uncrossed out cell in the new column or row, The process is completed which exactly one row or column remains uncrossed out. In certain cases, the solution obtained by the method is degenerate. This happens because whenever a supply is used up there is always an unfulfilled demand in the column.
 - Least Cost Method (LCM) The Least Cost Method identified the least unit cost in the transportation tabEu-æd-aHocated as much as possible to the associated cell without violating any of the supply or demand constraints. The satisfied row or

column in then deleted. The next least unit cost is and as much as possible is allocated its cell without violating any of the supply or demand constraints. At this point also, the satisfied row or column is deleted. This procedure is continued until all rows and columns have been deleted. This method performs better than the North-West Corner Rule.

Vogel 's Approximation Method (VAM): It provides a BFS which is optimal or close to it and moreover, perfonns better than the Least Cost method and North-West Corner Rule. The basic idea of VAM is to avoid shipments that have high cost. This is achieved by computing column penalties by identifying the least unit cost and the next least unit cost in that column and taking their positive difference. In a similar way row penalties are computed by taking the positive difference between the least unit cost and the next least unit cost in a row, This method is a variant Of the Least Cost method and is based on the idea that if for some reason, the allocation cannot be made to the least unit cost cell in a row or column then it is made to the next least unit cost cell in that row or column and the appropriate penalty is paid for not being able to make the best allocation. Column penalties are shown below columns and row penalties to the right of each row Of the transportation tableau.

3.13 OVI'IMAL SOLUTION METHODS

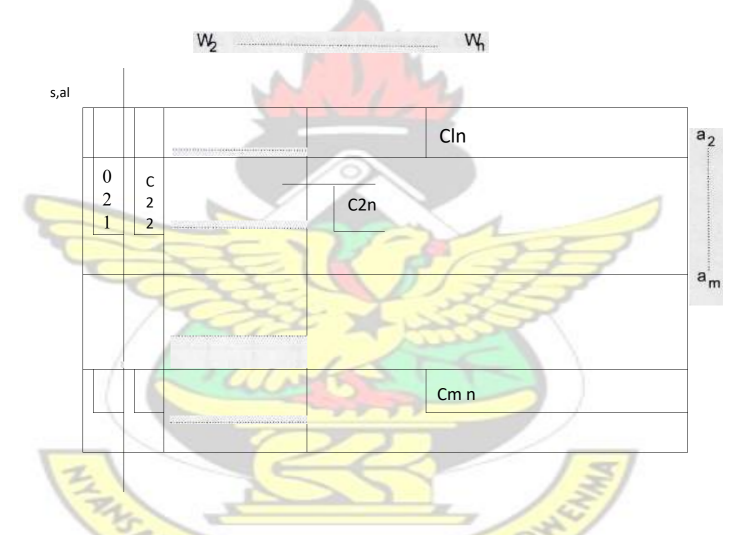
The method for obtaining the solution to transportation model is the SteppingStone method (SSM) and Modified Distribution method (MODI).

ANE NO

3.14 STEPPINGSTONEYET-MOD-_

The Steppingstone Method, being a variant of the Simplex method, requires an initial basic feasible solution which it then improves to optimality. Such an initial basic feasible solution may be obtained by the use of the Northwest comer rule, the Least cost method Or the Vogel's approximation method.

Let us consider the balanced transportation problem shown below:



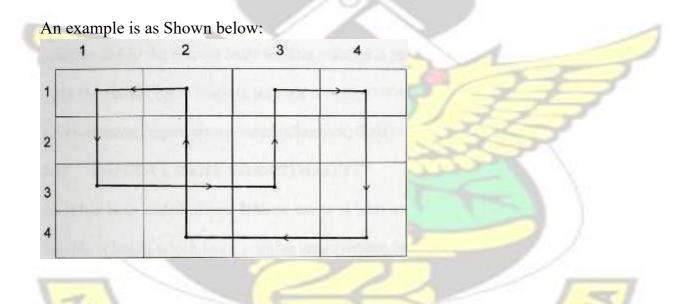
Suppose that we have an initial basic feasible solution of this problem consisting of non negative allocations in (m+n-1) cells. Let us call the cells which are not in the basic feasible solution unoccupied cells.

It Can be shown that for each unoccupied cell, there is a unique circuit beginning and ending in that cell, consisting of that unoccupied cell and other cells all Of which are occupied such that each row or column in the tableau either contains two or more of the

3.15 CIRCUIT

A circuit made up Of cells of the tableau of a balanced transportation problem is a sequence of cells such that:

- (a) it starts and ends with the same cell
- (b) each cell in the. sequence can be connected to the next member of the sequence by a horizontal and vertical line in the tableau.



3.16 TEST FOR OPTIMALITY

To test the current basic feasible solution for optimality, we take each of the unoccupied cells in turn and place one unit allocation in it. This is indicated by just the sign (+). Following the unique circuit containing this cell as described above, we place alternatively the sign (-) and (+) until all the cells of the circuit are covered.

Knowing the unit cost Of the each Cell, we compute the total change in cost produced by the allocation of one unit in the unoccupied cell and the corresponding placements in the

Other unoccupied cells. This total cost explained above is known as the improvement index Of that unoccupied cell under consideration.

If the improvement index of each unoccupied cell in the basic feasible solution is nonnegative then the current basic feasible solution is optimal since every re-allocation increases the cost. If there is at least one unoccupied cell with a negative improvement index then a re-allocation to produce a new basic feasible solution with lower cost is possible and so the current basic feasible solution is not optimal.

Thus the current basic feasible solution is Optimal if and only if each unoccupied cell has anon-negative improvement index.(Chinneck; 2001)

3.17 IMPROVEMENT TO ovr1MALITY

As it has been stated above, if there exists at least one unoccupied cell in a given basic feasible solution which has a positive improvement index then the basic feasible solution is not Optimal.

(1) To improve this solution, We find the unoccupied cell with the most positive improvement index N say. using the circuit that Was used in the calculation of its improvement index, we find the smallest allocation in the Cells Of the circuit with the sign Call this smallest allocation m. We then subtract m from the allocation in all the cells of the circuit with the sign and add m to

all the allocations in the cells in th

the circuit with the sign This has the

effect of satisfying the constraints on demand and supplyin the transportation tableau. Since the cell which carried the allocation m now has a zero allocation, it is deleted from the solution and is replaced by the cell in the

circuit which Was originally unoccupied and now has allocation m, The result Of this reallocation is a new basic feasible solution. The cost of this new basic feasible solution is less than the cost of the previous basic feasible solution. This new basic feasible solution is tested for optimality, and if each unoccupied cell has a nonnegative improvement index then the current feasible solution is optimal, .The whole process is repeated until an optimal solution is obtained.

The Stepping Stone Method is summarized as follows:

(i) Select an empty Cell

(ii) Identify a circuit beginning and ending in that cell

(iii) Insert alternating signs in the corner cells of the closed circuit starting with a positive

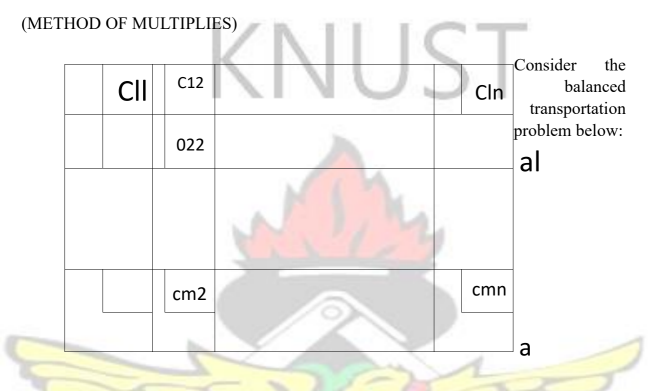
(+) sign in the empty cell

(ivDetermine the sum of the cost of positive cells and negative cells.

- (v) If the difference of the sum is positive, do not move into empty cell but if it is negative move maximum number of units to empty cell without violating constraints and alternatively Subtract the same number of units from cells with positive sign.
- (vi) If it is zero, an alternate solution exists.
- (vii) Repeat the procedure until all empty cells are evaluated.

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3.18 MODIEIEDDISTRIBV%ONMETHOD (MODI)



Let an initial basic feasible solution be available, obtained by the use of the Northwestcorner rule, the Least Cost method Or the Vogel's Approximation method.

Then (m+n-l) cells are occupied. In the method of multipliers we associate the multipliers Uiand Vj with row i and columnj of the transportation tableau.

For each basic variable in the current solution, the multipliers Ui and Vj must satisfy the following equation:

Vi + Vj = Cij for each basic variable Xij

These equations yield (m+n-l) equations (because there are only m+n-l basic variables) in (m+n) unknowns, Values of the multipliers can be determined from these equations by assuming an arbitrarily value for any one of the multipliers (usually U is set equal to zero) and then solving the (m+n-l) equations in the remaining (m+n-l) unknown

multipliers. One this is done, the evaluation index of each unoccupied cell is given by

Cm = Up + Vq — Cpq for each non basic variable Xpq. Note: These Values will be the same regardless of thearbitrarily choice Of the value Of

UI. The most positive C is selected as the entering variable.

3.19 DETERMINATION OF LEAVING VARIABLE (CIRCUIT CONSTRUCI'ION)

As noted earlier on there is a unique circuit starting and ending at the unoccupied cell. This means that every comer element of the circuit must be a cell containing a basic variable. It is immaterial whether the circuit istraced in a clockwise or counter clockwise direction.

It can be noted that for a given basic SOIution, only one unique circuit can be constructed for each nonbasic variable.

The process is summarized by plus (+) and minus (-) signs in the appropriate corners. The change will keep the supply and demand restriction satisfied.

The leaving variable is selected from among the corner variables of the circuit that will decrease when the entering variable increases above zero level. The leaving variable is then selected as the one having the smallest <u>value</u>, since it will be the first to reach zero value and any further decrease will cause it to negative.

Then the new basic solution is now checked for optimality by computing the new multipliers (i.e. The whole process is repeated until optimality is obtained).

3.20 INTEGE"ROPERTY

If all the ai aiiWbj are positiGGJthen every basic solution is an integer vector. Hence;tf-all ai, bj are positive integers, and if the transportation problem is feasible, it has an optimum solution (Xij) that is an integer vector. (Murty; 2004).

The solution procedure of MODI is as given in the following steps,

- (i) Set up the initial balanced transportation tableau
- (ii) Obtain the initial BFS using the NWCR, LCM or VAM
- (iii) Split the allocated unit costs, Cij into row and column costs, Ui and Vj and compute them using the formula,

 $C_{ij} = U_i + V_j$

by first, preferably, putting Ui = O

(iv) Compute the shadow costs, (Up Vq) associated with the unoccupied or unallocated cells, (p, q) and compare with the real costs, C. That is,

 $e_{pq} = C_{pq}$ (Up + Vq)

(real cost) (shadow cost)

If epq is negative, the Cost of transportation gan be reduced and if it is positive

the cost Of transportation can be increased.

(v) Check if all e values are positive — no further cost reduction is possible and the solution is optimal, Otherwise, the BFS is not optimal and We proceed to Step (vi).

Improving of optimality Of BFS: To improve the current BFS, find the assign (4) sign to the associated cell.

Form a circuit from this (+) sign cell connecting the allocated cells, assigning alternatively (+) and (-) signs to the cells in the circuit so as to keep the row supplies and column demands.



Wii) Adjust the allocations by adding the smallest allocation with (-) sign to all allocations with (+) signs and subtracting from allocations with (-) Signs.This gives a new BFS which is also tested for optimality by proceeding to step (iii).

The shadow cost is the transportation cost for not using a route, It is compared with the real transportation cost to check whether a change Of allocation is desirable.



CHAPTER FOUR

FURTHER ANALYSIS

4.0 INTRODUCTION

In chapter three, a number of Observation Were made through exploratory analysis of the data. It was noted that while the means, the standard deviations and 95% confidence interval was achieved. However, these observations do not give sufficient basis for a meaningful Comparison Of transporting unit lager beer within the regions, To address this issue, the data is subjected to åarther analysis using the North West Comer rule, Least Cost Method and Vogel approximation method for the initial basic solution for the data. And for optimality even though Stepping-Stone method (SSM) and Modified Distribution method (MODI) Can be used, I used the Linear optimization module integrated in

Microsoft Excel,

4.1 AVERAGE DISTRIBUTIONS

With the averages distribution data above, using a computer program for north-west method, least cost method and Vogel approximation method. Find the Initial Basic solution distribution.

Objwtive function —Min $\sum_{i=1}^{i=m} \sum_{j=1}^{j=n} C_{ij} X_{ij}$ Subject to $\sum_{j=1}^{j=n} X_{ij} \le S_i (i = 1, 2, ..., m)$ $\sum_{i=1}^{i=m} X_{ij} \ge d_j (j = 1, 2, ..., m)$





	1	A N	(1	10						
SOURCE	C.R.W	A.R.W	G.R.W	W.R.W	V.R.W	E.R.W	B.R.W	N.R.W	UE.R.W	UW.R.W	TOTAL
C.R.S	1.5	10	15	8	25	25	30	40	55	60	52562
	33995			18567				pon			
	10	2	20	18	30	35	15	45	75	80	0.5
A.R.S		50744								4089	54833
	15	20	2.2	15	25	25	50	70	06	95	
G.R.S		1	141341	8111		15339				3501	168292
	25	30	25	35	1.8	30	50	65	75	100	
V.R.S					25420					1258	26678
B.R.S	30	15	50	35	50	45	1.9	55	65	117 75	cin
							16513		1665		18295
NRS	40	45	70	70	65	65	55	1.4	35	50	25526
			10-10	1				15995	9531		
TOTAL	33995	50744	141341	26678	25420	15339	16513	15995	11196	8965	

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42 INITIAL BASIC FEASIBLE

The initial basic feasible solution result shows that, the total transportation cost was 2,450,930.4 Ghana cedis. The Central region capacity with capacity 52,562 supplied only the Central region warehouse and the Western region warehouse with 33,995 and 18,567 respectively. The Ashanti region source also with capacity 54,833 supplied the Ashanti region warehouse and Upper West region warehouse with 50,744 and 4,089. Greater Accra region source with capacity 168,292 supplied the Greater Accra region warehouse with 141,341, the Western region warehouse with 811, the Eastern region warehouse with 15,339 and the Upper West region warehouse with 3,501. The Volta region source with capacity Of 26,678 also supplied both Volta region warehouse and Upper West region warehouse with 25,420 and 1,258 respectively. Brong AhafO region sourcewith Capacity 18,295 Supplied the Brong Ahafo region warehouse with 16,513, the Upper East region warehouse With 1,665 and the Upper West region warehouse 117: The Northern region source with Capacity 25,526 also supplied both the Northern region warehouse and Upper East region Warehouse with 15,995 and 9,531 respectively. The above description shows how the allocation was done by the Least Cost Method and because optimum cost Was not achieved there is a need to improve on the results. The results below show the optimum allocation achieved by the BAD Microsoft Excel solver.

SOURCE	C.R.W	A.R.W	G.R.W	W.R.W	V.R.W	E.R.W	B.R.W	N.R.W	UE.R.W	UW.R.W	TOTAL
C.R.S	1.5	10	15	∞	25	25	30	40	55	60	53563
	29906	1		13808						8848	700770
	10	12	20	18	30	35	15	45	75	80	
A.R.S	4089	50744	-								54833
	15	20	2.2	15	25	25	50	70	06	95	
G.R.S		1	141341	12870		14081	a. 13		0112		168292
	25	30	25	35	1.8	30	50	65	75	100	
V.R.S					25420	1258					26678
B.R.S	30	15	50	35	50	45	1.9	55	65	75	
							16513		1665	1	18295
N.R.S	40	45	70	70	65	65	55	1.4	35	50	36336
							3	15995	9531		07007
TOTAL DEMAND 33995	33995	50744	141341	26678	25420	15339	16513	15005	11196	8065	

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4.3 OPTIMUM

The improved solution result Shows that, the total transportation cost was 2,272,454.9 Ghana cedis. The Central region capacity With capacity 52,562 supplied Only the Central region warehouse, the Western region warehouse and Upper West region warehouse with 29906, 13,808 and 8,848 respectively. The Ashanti region source also with capacity 54,833 supplied the Central region warehouse and Ashanti region Warehouse with 4,089 and 50,744. Greater Accra region Source with capacity 168,292 supplied the Greater Accra region warehouse with 141,341, the Western region warehouse with 12,870, and the Eastern region Warehouse with 14,081. The Volta region source with capacity of 26,678 also supplied both Volta region warehouse and Eastern region warehouse with 25,420 and 1,258 respectively. Brong Ahafo region source with capacity 18,295 supplied the Brong Ahafo region warehouse with 16,513, the Upper East region warehouse with

1,665 and the Upper West region warehouse 117. The Northern region source with Capacity 25,526 also supplied both the Northern region warehouse and Upper East region warehouse with 15,995 and 9,531 respectively.

The lean season data distribution is captured in the table below.

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V.R.W E.R.W B.R.W N.R.W UE.R.W UW.R.W 25 25 30 40 55 60 30 35 15 45 75 80 30 35 15 45 75 80 25 25 25 50 70 90 95 26 25 25 19180 4990 3749 20965 3115 19180 4990 3749 20965 45 1.9 55 65 75 65 65 55 1.4 35 65 66 65 1.4 35 65 65 55 1.4 35 50
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35 15 45 75 25 50 70 90 91 9104 19180 4990 3749 9104 50 65 75 10 1 30 50 65 75 10 1 45 1.9 55 65 75 1 45 1.9 55 65 55 1 65 55 1.4 35 1 65 1.4 35 65 1 65 1.4 35 65 1 1814 35 65 5 1 65 1.4 35 5 1 16244 1814 35 5
25 50 70 90 9 9104 19180 4990 3749 9104 50 65 75 1 30 50 65 75 1 1 30 50 65 75 1 1 45 1.9 55 65 75 1 45 1.9 55 65 65 1 65 55 1.4 35 5 55 1.4 35 1 65 55 1.4 35 1 5 55 1.4 35 1
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
9104 19180 4990 3749 30 50 65 75 1 30 50 65 75 1 1 45 1.9 55 65 1 1 45 1.9 55 65 1 1 65 55 1.4 35 1 5 65 1.4 35 1.4 1 5 55 1.4 35 1 5 55 1.4 35 1 1 16244 1 35 1
30 50 65 75 1 3115 3115 3115 65 65 65 1 45 1.9 55 65 65 1 65 55 1.4 35 1 5 65 1.4 35 1.4 35 5 55 1.4 35 1.4 5 55 1.4 35 1
3115 3115 145 1.9 55 65 14861 1814 35 1.4 55 1.4 35 1.4 16244 16244 35 1.4
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14861 1814 65 55 1.4 35 162 162 162 16
65 55 1.4 35 16244 16244 16244 16244
16244
20965 9104 14861 46934 4990 3749

44 INITIAL BASIC FEASIBLE

FOR LEAN SEASON DATA

The initial basic feasible solution result shows that, the total transportation cost was 3,609,051.20 Ghana cedis. The Central region capacity with capacity 37,762 supplied only the Central region warehouse and the Western region warehouse with 25,695 and 12,067 respectively. The Ashanti region source also with capacity 44,895 supplied the Ashanti region warehouse and Northern region warehouse with 38,314 and 6,581. Greater Accra region source with capacity 151,281 supplied the Greater Accra region Warehouse with 107,741, the Western region warehouse with 6,517, the Eastern region warehouse with 9, 104 and the Northern region warehouse with 19, 180, Upper East region with 4,990 and Upper West region with 3,749, The Volta region Source with capacity 0f 24,080 also supplied both Volta region warehouse and Northern region warehouse with 20,965 and 3115 respectively. Brong Ahafo region source with capacity 16,675 supplied the Brong Ahafo region warehouse with 14,861 and the Northern region warehouse With 1,814. The Northern region source with capacity of 16,244 supplied the northern region warehouse With 16,244.

The optimum solution for the lean data is as shown below.

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SOURCE	C.R.W	A.R.W	G.R.W	W.R.W	V.R.W	E.R.W	B.R.W	N.R.W	UE.R.W	UW.R.W	TOTAL
C.R.S	1.5	10	15	80	25	25	30	40	55	09	CALLE
	6728	1		12067				24109	3176	3749	70110
	10	2	20	18	30	35	15	45	75	80	17
A.R.S		38314						6581			44895
	15	02	2.2	15	25	25	50	70	06	95	
G.R.S	18967	2	107741	18584		5989			1.17		151281
	25	30	25	35	1.8	30	50	65	75	100	
V.R.S				4-2-1	20965	3115					24080
B.R.S	30	15	50	35	50	45	1.9	55	65	75	
				-		-	14861	-	1814		16675
N.R.S	40	45	70	70	65	65	55	1.4	35	50	1001
								16244			10244
TOTAL	25695	38314	107741	18584	20965	9104	14861	46924	4000	3740	

4.5 OYI'IMAL

FOR LEAN

SEASON DATA

The optimal solution result Shows that, the total transportation cost was 2,996,939.7 Ghana cedis. The Central region Capacity with capacity 37,762 supplied only the Central region warehouse, Western region warehouse, Northern, Upper East and Upper West warehouse with 6,728, 12,067, 24,109, 3,176, 3,749 respectively. The Ashanti region source also With capacity 44,895 supplied the Ashanti region warehouse and Northern region warehouse with 38,314 and 6,581. Greater Accra region source with

capacity 151,281 supplied the Greater Accra region warehouse with ^{107,741,the C} Central region With 18,967, the Western region warehouse with 18,584, the Eastern region warehouse with 5989. The Volta region source with capacity of 24,080 also supplied both Volta region warehouse and Eastern region warehouse with 20,965 and 3115 respectively. Brong Ahafo region source with capacity 16,675 supplied the Brong Ahafo region warehouse with 14,861 and the Upper East region warehouse with 1,814. The Northem region source With capacity of 16,244 supplied the northern region warehouse with 16,244.

SOLUTION RESULTS INTERPRETATION

During festivities such as Easter, Christmas 'etc, the production Of dHnk by the Accra Brewery limited increases. The initial basic feasible solution of the festivities data is as shown below.

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		Z			ς						
SOURCE	C.R.W	A.R.W	G.R.W	W.R.W	V.R.W	E.R.W	B.R.W	N.R.W	UERW	UW.R.W	TOTAL
C.R.S	42245	10	15	33450	25	25	30	40	55	60	75695
A.R.S	10	63173	20	18	30	35	15	45	75	80	73105
GRS	15	20	174941	1317	25	17380	20	70	06	95	193638
V.R.S	25	30	25	35	1.8 29875	30 4193	50	65	75	3541	37609
B.R.S	30	15	50	35	50	45	18165	55	65 9406	707	28278
N.R.S	40	45	70	70	65	65	55	1.4	35	50	43146
TOTAL	42245	63173	TOTAL 42245 63173 174941 34767	34767	29875	21573	18165	35149	-	14180	

SOLUTION RESULTS INTERPRETATION

4.5 INITIAL BASIC FEASIBLE

FOR FESTIVE SEASON DATA

The initial basic feasible solution result shows that, the total transportation cost was 3,652,695.80 Ghana cedis. The Central region capacity with capacity 75,695 supplied only the Central region warehouse and the Western region warehouse with 42,245 and 33,450 respectively. The Ashanti region Source also with capacity 73105 supplied the Ashanti region warehouse and Upper West region warehouse with 63,1 73 and 9,932. Greater Accra region source with capacity 193,638 supplied the Greater Accra region warehouse with 174941, the Western region warehouse with 1,317, the Eastern region warehouse With 17,380. The Volta region source with capacity of 37,609 also supplied both Volta region Warehouse, Eastern region warehouse and Upper West region warehouse with 29,875, 4,193 and 3,541 respectively. Brong AhafO region source with capacity 28,278 supplied the Brong Ahafo region warehouse with 18, 165 and the Upper East region warehouse with 9,406 and Upper West region warehouse with 707. The Northern region source With capacity of 43,146 supplied the Northern region warehouse with 35,149 and Upper East region warehouse with 7,997.





	N.R.W UE.R.W UW.R.W TOTAL SUPPLY	55 60	22	134	13473 75 80	13473	75 80 90 95	75 80 90 95	13473 13473 13473 13473 13473 13473 13473 100 75 100	75 13473 13473 13473 90 95 90 95 75 100 75 100 3541	75 13473 13473 13473 13473 13473 90 95 90 95 75 100 75 33541 65 75	75 13473 13473 13473 90 95 90 95 75 100 75 3541 65 75 9406 707	75 13473 13473 13473 90 95 90 95 75 100 75 3541 9406 707 35 50	75 13473 175 80 90 95 75 100 75 75 8741 9406 707 7997 50
_	W N.R.W) 40												
	B.R.W	30	2	1	or 51	IS I	15	12 IS	50 IS	50 IS	so 1.9	50 S0 15	15 15 50 50 11 50 18165 55	15 50 50 119 55 18165
	E.R.W	25			35	35	35	35 25 13839	35 25 13839 30	35 25 13839 4193	35 25 13839 4193 45	35 35 13839 4193 45	35 35 13839 4193 4193 65	35 35 13839 4193 4193 65
11-	V.R.W	25			30	30	30	30	30 25 1.8	30 25 1.8 1.8 29875	30 25 1.8 29875 50	30 25 1.8 29875 50	30 25 1.8 29875 50 65	30 25 2875 29875 50 65
-	W.R.W	8		29909	29909	29909	29909	29909 18 15 4858	29909 18 15 4858 35	29909 15 4858 35 35	29909 18 15 4858 4858	29909 15 4858 4858	29909 29909 15 4858 4858 4858 35 35 35 70	29909 29909 15 4858 4858 35 35 35 70
-	G.R.W	15			20	20	20	20 2.2 174941	20 22 174941 25	20 22 174941 25	20 2.2 174941 25 50	20 22 23 25 25 25	20 22 174941 25 50 70	20 22 174941 25 50 70
	A.R.W	10			2	63173	63173 63173							
	C.R.W	1.5		32313	32313						9		9 9	0 9
	SOURCE	CRS	Contract in											

4.7 OPTIMAL

FOR FESTIVE

SEASON DATA

The optimal solution result shows that, the total transportation cost Was 3,439,329.80 Ghana cedis. The Central region capacity with capacity 75,695 supplied only the Central

region warehouse and the Westem region Warehouse with 32,313 and 29,909 respectively. The Ashanti region source also with capacity 73105 supplied the Ashanti region warehouse and Central region warehouse with 63,173 and 9,932. Greater Accra region source with capacity 193,638 supplied the Greater Accra region warehouse with

174941, the Western region warehouse with 4,858, the Eastern region warehouse with

13,839. The Volta region source with capacity of 37,609 also supplied both Volta region

warehouse, Eastern region warehouse with 29,875, 7,734 respectively. Brong Ahafo

region Source with Capacity 28,278 supplied the Brong Ahafo region warehouse with

18,165 and the Upper East region warehouse with 9,406 and Upper West region Warehouse With 707. The Northern region source with capacity of 43,146 supplied the Northern region warehouse with 35,149 and Upper East region warehouse with 7,997 4.8 SOLVING THE TRANSPORTATION PROBLEM USING THE EXCEL

SOLVER

4.8.1 DECISION VARIABLES

The decision variables are the number of units Of a single product to ship from the

he warehouses. Initial values of

capacities ^{4.8.2} THE **CONSTRAINTS** to these variables are all ones,

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- I. The amount shipped from each capacity cannot exceed the available supply.
- 2. The amount shipped to each warehouse must meet or exceed demand there.
- 3. All amount shipped must be non-negative.

The total cost Of shipping in each warehouse is computed by multiplying the arnount

shipped by them per unit cost and summing. Total shipping cost is to be minimized.

4.8.3 PROBLEM SPECIFICATION

Target cell

Goal is to minimize the total shipping Cost.

Changing Cell

Amount to be shipped from each capacity to each warehouse,

Constraints

Total shipped (from source) must be less than Or equal to supply at capacity.

Total shipped to warehouse must be greater than Or equal to demand at warehouse.

Number to Ship must be greater than or equal to zero.

Algebraic Formulation

Let be the number Of units Of products shipped from capacity i to warehouse j. Then

AD

Ex,) Savailable i, i = 1, 2, ..., n

the supply constraints are

The demand constraints are Exu 2 demand j, j =1,2,...,m

And the non-negativity xo. 0, all i,)

The objective is to minimize Cost=EEajxg Solver Parameters dialog

TO define this problem for excel solver the cell containing the decision variables. the constraints, and the objective must be specified. This is done by choosing the solver command from the tool menu which causes the solver dialog to appear. target cell is the cell containing the objective function.

Solver option dialog

Selecting the "options" button in the solver parameters dialog brings Out a solver option dialog box. The current solver version does not determine automatically if the problem is linear or nonlinear. TO inform the solver that the problem is LP, select "assume linear model" box. This causes simplex solver to be used.

Solving the simplex model

Select ••show iteration result" box. Click '0k' in the solver option dialog then click 'solve' on the solver parameter dialog. This causes the simplex solver to stop aner each iteration. Because an initial feasible basic is not provided, the simplex method begins With an infeasible solution and proceeds to reduce the sum of infeasibilities. Observe this by pressing 'continue' after each iteration. The simplex solver continuous and finds a solution which is optimal.

Sensitivity Analysis

The most important information is the 'shadow price' column in the 'constraints' section. Illese shadow-prices (also called-dud-variables or Lagrange multiplies) are qual to the change in the optimal objective value if the right hand side of the constraints increases by one unit with all other right hand side value remaining the same. Hence the first n multiplies show the effect of increasing the supplies at the capacity. Because the supply in say capacity* are all not used, its shadow price is zero. Increasing the supply in say capacity y by one unit improves the objective. The other shadow prices show the effect ofincreasing the demand. The 'Allowable Increase' is the amount the right hand side can increase before the shadow price changes and similarly for "Allowable Decrease'. Beyond these range some shipments that are now zero becomes positive whiles some positive Ones becomes zero. The 'Adjustable Cell ' contains the sensitivity information on changes in the Objective coefficients. The reduce cost are the quantities discussed. These are all non-negatives as they must be in an optimal Solution. If the for say capacity xto warehouse y is zero, it indicates the problem has multiple Optima (because the optimal solution is non-degenerate i.e. all basic variables are positive).

Http://www.sqlver.€qm, 2007

CHAPTER FIVE

SUMMARY, CONCLUSIONS XND RECOMMENDATIONS

5.1 INTRODUCTION

WINNSAP.

In this chapter the summary Of the results of this investigatm details of with have been

discussed in Chapters 3 and 4, are provided. Conclusions are also drawn for tends

observed from the findings and the relevant recommendations made. The purpose of this chapter is also to determine whether the results obtained could be used to achieve the main objective of the study, which is to minimize the transportation cost,

5.2 SUMMARY AND CONCLUSIONS

Results of data in the four categories namely averages, lean and festive seasons and the sensitivity analysis Of the results from excel solver shows that the minimum cost for the period under study was around 2,272,455.9 Ghana cedis on the average range of transporting the within the ten regions of Ghana used by the Accra Brewery Limited (ABL) per month.

During the lean season the total cost Of transportation was about 2,996,939,7 Ghana cedis and that of the festive season Was 3,439,329.8 Ghana cedis. The results show that the difference between the lean season and the festive season is not much. Because Supply points and demand location Were on regional bases, the results made it clear that it is better to transport more cartons of beer within the same region or regional transportation cost that is lessföT:-Éased on my findings and data analysis Of the COI@Ed-data, I recommend that more cartons of beer should be transported Within the same region than to other regions. Moreover more cartons of beer should be transported to inter-regional bases where cost of transportation is very minimal and also it is better to produce more during the festive season. This will help Accra Brewery Limited marginal profit to go high since during the lean season the cost oftransporting much lesser cartons

Of beer still make the company to pay more.

5.3 **RECOMMENDATIONS**

This research was conducted for only six months. The results of this research provide some scope for further studies. It could be of interest to provide data On the quarterly or monthly basis. However data as available in the records require a lot of cleaning and therefore a further study on this basis would be time consuming and expensive. It is therefore recommended that the distribution department of Accra Brewery Limited and management and any other stake holders would take up this proposal into consideration. This will provide a more comprehensive view point about the cost of transporting the beverage.

Despite a good work done, many lapses were encountered in the data collection. TO avoid this it is suggested that the data collection for the computation should be taken by competent enumerators who understand the use to which the data will be put,



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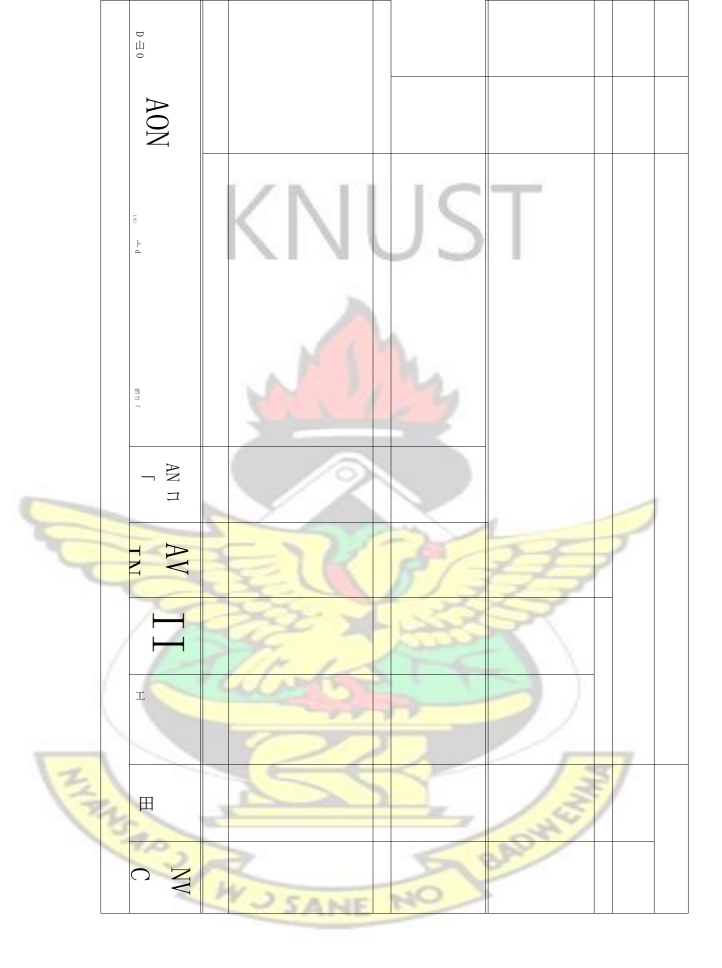
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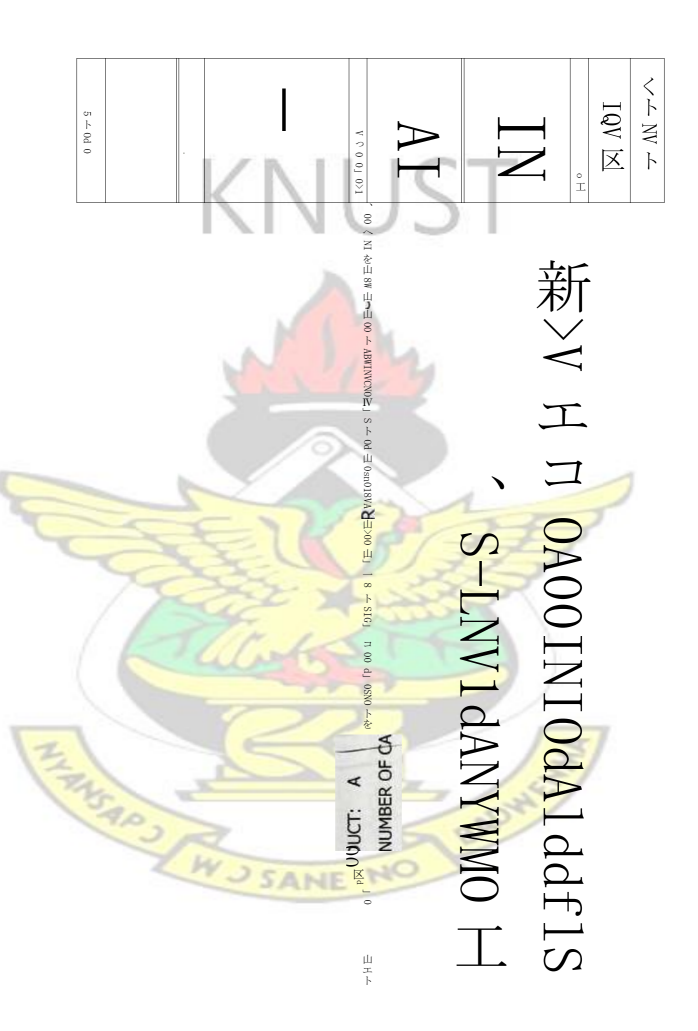
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THREAD WY SAME







MAJOR DISTRIBUTION CENTERS?

Maximum of six distributions centers in the whole country. AVERAGE CAPACITY OF EACH PLANT / SUPPLY POINT PER MONTH?

AVERAGE MONTHLY DEMAND AT THE DISTRIBUTION CENTER.

THE TRANSPORTATION COST PER CARTON (ROUNDED TO CEDIS) FROM A SOURCE / SUPPLY POINT TO A DISTRIBUTION

CENTER.		Plant	P1	P2	P3	P4	PS	P6	P7	P8	6d	P10
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	Plant	P1	P2	P3	P4	P5	P6	P7	P8	64	P10
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		-						HE PERI		-00108	15K 2007	ON LAG	BUTION FOR THE PERIOD MAY-OCTOBER 2007 ON LAGER BEER
		1	-	-			MAY	(*)					
Sources	C.R.W	-	A.R.W	W G.R.W		W.R.W	V.R.W	E.R.W	B.R.W	N.R.W	UER.W	UW.R.W	TOTAL SUPPLY
CRS		115	2	10	15	8	25	25	30	40	55	69	33591
A.R.S		10	0	2	20	18	30	35	15	45	75	80	60392
GRS		15	5	20	2.2	15	25	25	50	70	66	56	156531
V.R.S		25	5	30	25	35	1.8	30	50	65	75	100	25391
B.R.S		30	0	15	50	35	50	45	1.9	55	65	75	25391
N.R.S		40	0	45	70	70	65	65	55	1.4	35	50	10900
TOT DEMAND		43957		34871 8	80003	38354	18757	6831	14790	53166	3166	18301	
		. 1				4							
			_	1			JUNE						
Sources	C.R.W		A.R.W	W G.R.W		W.R.W	V.R.W	ERW	B.R.W	N.R.W	UERW	UW.R.W	TOTAL.

		6		-						***		SUPPLY
C.R.S		1.5	10	15	80	25	25	30	40	55	69	49861
A.R.S		10	2	20	18	30	35	15	45	75	80	68750
GRS	-	115	20	2.2	15	25	25	50	70	66	95	170536
V.R.S		25	30	25	35	1.8	30	50	65	75	100	28895
B.R.S		1 30	15	50	35	50	45	1.9	55	65	75	17260
N.R.S		40	45	70	70	65	65	55	1.4	35	50	38499
TOT		24900	68750	153036	24961	28890	17500	17265	10350	20114	8035	
				-								
0.00						JULY						
		2										TOTAL
Sources	C.R.W		A.R.W	G.R.W	W.R.W	V.R.W	E.R.W	B.R.W	N.R.W	UE.R.W	UW.R.W	SUPPLY
CRS		1.5	10	15	90 ·	25	25	30	40	55	99	47900
ARS		10	2	20	18	30	35	15	45	75	80	47000
GRS		15	20	22	15	25	25	50	70	90	95	162200
V.R.S		25	30	25	35	1.8	30	50	65	75	100	22815
									1			

B.R.S	_	30	15	50	35	50	45	1.9	55	65	75
N.R.S	1	40	45	70	70	65	65	55	1.4	35	50
TOT DEMAND		28200	47900	147015	19726	21900	15200	16540	7140	10700	6000
		-						10.00			
-						AUGUST					
Sources	C.R.W		A.R.W	G.R.W	W.R.W	V.R.W	ER.W	B.R.W	N.R.W	UERW	UW.R.W
C.R.S		1.5	10	. 15	8	25	25	30	40	55	60
A.R.S		10	2	20	18	30	35	15	45	75	80
G.R.S		15	20	22	15	25	25	50	70	90	56
V.R.S		25	30	25	35	1.8	30	50	65	75	100
B.R.S		30	15	50	35	50	45	1.9	55	65	75
N.R.S		40	45	70	20	65	65	55	1.4	35	50
TOT		1									



			*									
						SEPTEMBER						
Sources	C.R.W	1	A.R.W	G.R.W	W.R.W	V.R.W	E.R.W	B.R.W	N.R.W	UE.R.W	UW.R.W	TOTAL
C.R.S		1.5	10	15	8	25	25	30	40	55	99	53579
ARS	-	1 10	2	20	18	30	35	15	45	75	80	44495
GRS		15	20	2.2	15	25	25	50	10	60	56	152008
V.R.S		25	30	25	35	1.8	30	50	65	75	100	26688
B.R.S		30	15	50	35	50	45	1.9	55	65	75	17610
N.R.S		40	45	70	70	65	65	55	1.4	35	50	26240
TOT												
DEMAND		31074	44486	141343	22505	26697	10671	17604	7340	14900	4000	320620
						OCTOBER						
Sources	C.R.W		A.R.W	G.R.W	W.R.W	V.R.W	E.R.W	B.R.W	N.R.W	UER.W	UW.R.W	TOTAL
CRS		1.5	_	-	80	25	25	30	40	55	60	17130
						2						

G.R.S 15 20 V.R.S 25 30 B.R.S 40 45	20 2.2 50 2.5 15 50	35	35						
25 30		35	3	25	50	70	90	95	197640
40			1.8	30	50	65	75	100	29698
40		35	50	45	1.9	55	65	75	18438
	15 70	70	65	65	55	1.4	35	50	27849
TOT									
DEMAND 43117 59400	00 173953	34016	29695 2	23687	18396	8924	11207	7763	410158