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**Thompson, Darrell Ray**

**THE EFFECT OF DECISIONAL STATES UPON ORGANIZATIONAL CLIMATE  
IN PUBLIC SCHOOLS**

*The University of Oklahoma*

PH.D. 1984

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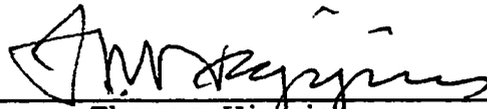
THE EFFECT OF DECISIONAL STATES UPON  
ORGANIZATIONAL CLIMATE IN PUBLIC SCHOOLS

A DISSERTATION  
SUBMITTED TO THE GRADUATE FACULTY  
in partial fulfillment of the requirements for the  
degree of  
DOCTOR OF PHILOSOPHY

by  
DARRELL RAY THOMPSON  
Norman, Oklahoma  
1984

THE EFFECT OF DECISIONAL STATES UPON  
ORGANIZATIONAL CLIMATE IN PUBLIC SCHOOLS

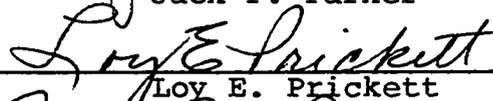
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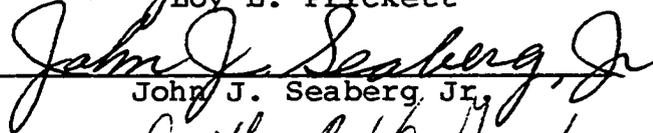
Thomas Wiggins



Jack F. Parker



Loy E. Prickett



John J. Seaberg, Jr.



Arthur Van Gundy

DISSERTATION COMMITTEE

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THE EFFECT OF DECISIONAL STATES UPON  
ORGANIZATIONAL CLIMATE IN PUBLIC SCHOOLS

CHAPTER I

INTRODUCTION

Background and Setting of the Problem

The relationship between levels of participatory decision-making and organizational climate has been an area of concern in organizational settings. Researchers as well as school practitioners are interested in what type of relationship exists between these two variable domains. Questions that surface are: How involved are individuals in the decision-making processes of the organization? Are the individuals of the organization participating at the level they desire? Do the decision-making levels of participation determine what type organizational climate exists?

Participatory Decision-Making

There has been little research conducted that examined the relationship between organizational climate and decisional states. The concept, decisional states, was coined by Belasco and Alutto (1972). It referred to the

states of involvement (participation) that individuals in the organization have in the decision-making process. Numerous conceptualizations of decisional states have been proposed from historical, philosophical, sociological, and psychological perspectives. The most clearly articulated usage and perspective utilized was participatory decision-making.

The general notion of decisional states (participatory decision-making) and decision-making in general were addressed early by Adam Smith in the Wealth of Nations (1790/1969). He developed the model of economic man which was based upon the assumption that every individual weighed the economic alternatives available and consistently chose an alternative which resulted in the highest net gain. Simon (1947) rejected this theory of economic man as insufficiently descriptive of what decision-makers actually do. Simon stated that it was impossible for the behavior of a single isolated individual to reach any degree of rationality. Furthermore, the number of alternatives an individual must explore were so great and the information needed to evaluate them was so vast that even an approximation of objective rationality would be too hard to achieve. Simon (1947) coined the term "satisficing" which replaced the optimization of making decisions. Satisficing suggested that the first satisfactory solution would be the determining factor rather than proceeding to maximize the

utility. March and Simon (1958) pointed out that because decisions and choices were most often made on the basis of a limited, approximate, simplified model of the real situation, that people behave rationally only with the respect to their own ability to abstract and perceive the real world.

Soelberg (1966) studied decision-making and the characteristics involved. He concluded that the decision maker does not satisfice or maximize, but confirms the decision. The decision-maker selects the alternative which simply confirms the "right" decision. In Belasco and Alutto's (1972) studies, it was suggested that the proper decision, the satisficing decision, the optimizing decision, and other decisions should properly result from the "decisional states" of the individual or the employees working in the organization.

As a result of Belasco and Alutto's suggestion, many researchers began linking "decisional states" with areas that produce problems as well as formulate solutions. Tannebaum (1968) suggested that increased participation in organizational decision-making was directly related to increased administrative control over the activities of organizations. Tannebaum hypothesized that increased participation in the decision-making process of policy formulation would result in greater member acceptance of the legitimacy of their administrative superiors in implementing

such policies. Stinnett and associates (1966) previously, in presenting the employee (teacher) viewpoint regarding the process, argued that the demand that has arisen for a negotiations process resulted from the employees' desire to participate actively in the decision-making process.

Hey (1979) found that in order to manage change and innovation in a public school organization, it was necessary to address the human needs of the teachers that were affected by the innovation or change. In helping staff members adapt to inevitable organizational changes, personnel motivation and participation at all levels of planning, implementing, monitoring, and evaluating were necessary for institutional efficiency.

Gwinn (1981) suggested that there were effective and efficient ways of creating a climate for change. Gwinn concluded from his studies that the most effective and efficient method of bringing about needed change was to set the course, focus upon the forces of support and resistance, and make the decisions. As these interact in creating a positive acceptance for bringing about the change, it was essential to involve all persons affected by these changes. He also suggested that decision-makers involve persons to the degree that they wish to be involved.

Kanter (1981) recommended that organizational employees, administrators, and staff use the information set forth recently in social science research as it related to

power, power-sharing, and effective leadership. She concluded that each organization possesses a power structure. To achieve the goals and objectives of that organization, while simultaneously meeting the needs of the employees in sharing power and involving the employees in the decision-making processes, one must permit employees to be involved in making the decisions.

McNeely's (1983) studies suggested that ineffective organizational patterns, work motivation, and burnout in public schools were caused by teachers' noninvolvement in decision-making, participation in establishing performance guidelines, and the constant exposure to routinization and undesirable division of labor.

#### Other Related Decision-Making Research

Many of the research endeavors mentioned previously reinforce what has been found earlier. Coch and French (1948) conducted a series of field experiments at the Harwood Manufacturing Corporation. Three carefully matched groups of employees were studied (Nelson, 1983, p. 32). One group was not permitted to participate in the decision-making processes that affected changes that were to be made within the organization. The second group was permitted to participate in the decision-making process through a representation process. The third group was permitted to participate in the decision-making process

totally. In the first group, production did not improve; and increased absenteeism, employee turnover, and the number of grievances filed resulted. In the second and third groups, where participation opportunities were available, production rose; and absenteeism, employee turnover, and the number of grievances filed were almost nonexistent.

Bass (1965) identified a descriptive attribute which stated that a stronger commitment to the goals and objectives of an organization existed when the individuals employed in the organization were involved actively in the major task-oriented decisions associated with the achievement of those goals and objectives. Patchen (1970) suggested that increased participation in the organizational decision-making process was related to greater job performance and satisfaction, personal performance and satisfaction, effectiveness and efficiency, and personal integration in that organization.

Yarborough (1976) reviewed 42 studies to determine how teachers felt about participatory decision-making. Her studies were systematically delineated into three broad categories: (a) satisfaction and morale, (b) effectiveness and productivity and, (c) leadership and supervision. The findings of these studies indicated that, with few exceptions, teachers favored active participation in decision-making.

### Organizational Climate

The effect of an organization's climate on the employees of that organization has long been of interest to educational researchers and policymakers whose interests have included what to look for in an organization's climate and how to look for it. The subject, however, is complex. Studying human behavior in public schools, as in any organization, involves "ordering and conceptualizing a buzzing confusion of simultaneously existing multilevel, mutually interacting variables" (Argyris, 1958, p. 501). To provide the reader with adequate background to understand the theoretical foundation of this investigation, a brief review of the development of the concepts related to decision-making and organizational climate will be presented.

Behavioral scientists have used the meteorological term climate metaphorically in the study of organizations (Rice, 1980, p. 2). Climate refers to the set of characteristics that describe an organization, distinguish it from other organizations, and influence the behavior of people in that organization (Dessler, 1976). Climate affects the members of the organization, influences their behavior, and can be described in terms of the value of the characteristics of the organization (Tagiuri, 1968).

The concept of organizational climate is fundamental to the understanding of complex organizations. The term

"organizational climate" was not used in the literature until the middle of the 1960's, but the concept was implied in noting that human behavior was a function of a person's psychological "field" and of personality. In the 1930's Lewin attempted to describe the essential characteristics that joined human behavior to generalized environmental stimuli. Lewin explained his theoretical understanding of this psychological "field" in this manner:

To characterize properly the psychological field, one has to take into account such specific items as particular goals, stimuli, needs, social relations, as well as more general characteristics of the field as atmosphere (for instance, the friendly, tense, or hostile atmosphere) or the account of freedom. The characteristics of the field as a whole are as important in psychology as, for instance, the field gravity for the explanation of events in classical physics. Psychological atmospheres are empirical realities and are scientifically describable facts (Lewin, 1951, p. 241).

In a classical paper entitled "Patterns of Aggressive Behavior in Experimentally Created 'Social Climates'", Lewin, Lippitt, and White (1939) reported their initial attempt to study climate as an empirical reality (Rice, 1980, p. 3). Lewin and associates creatively changed the different leadership styles in the atmospheres they studied. Results of these studies suggested that experimentally created climates changed the behavior in numerous boys' clubs. Lewin and associates (1939) concluded: "It can be reported that in nearly all cases differences in club behavior can be attributed to differences in the induced

social climate rather than to constant characteristics of the club personnel" (Lippitt and White, 1958, p. 506).

#### Scientific Management Approach

The classical view of the concept organization was addressed by Taylor (1947) and developed by Fayol (1949) and Urwick (1956). Their emphases were primarily with the process of administration and the characteristics of successful administrators. In their analyses of organizations and the administration of organizations, it was assumed that an atmosphere (climate) is an inherent part of any organization.

Kahn and Rosenthal (1964) contributed to the theoretical development of the organizational climate concept in their interpersonal, organizational theory (Rice, 1980, p. 4). In the development and points of importance, their role-set theory is psychosocial. The assumption made in their theory is that the behavior of an individual in an organization is a result of the motivational forces generated by the role-sets. The role-sets continuously influence the behavior of the individual, requiring the individual to behave in the ways that are expected.

Katz and Kahn (1966) developed the open system concept which had an impact upon the development of organizational theory. As a result of the interaction with the environment and the feedback loops, the researchers turned their

interest toward the organization as an environmental setting for the investigation of individual behavior. The development of the concept organizational climate was directly influenced by the discovery that organizations possessed psychologically definitive and meaningful environmental dimensions.

#### The Human Relations Movement

The investigation of human behavior in organizations magnified and fertilized a seed of thought that had been sown in the minds of researchers. The seed, a concern for the human factors in organizations, had begun to grow. This seed became known as the Human Relations Movement. Follett (1934/1940) emphasized coordination as the underlying strategy of an effective organization. Her fundamental principles were: coordination by direct contact of the responsible persons concerned; coordination in early stages of policy making and planning; coordination as the reciprocal relationship of all factors in a situation; and coordination as a continuing process. Subsequent research provided the empirical supporting evidence to the human relations movement as presented by Follett. This research was performed at the Western Electric Company between 1923-1932. These studies were reported by Roethlisberger and Dickson (1939), and they were known as the Hawthorne Studies.

Murray (1938) developed the need-press theory. The need-press theory viewed environmental press as a counterpart of personality need. Performance in an environment was viewed as the congruence between need and press. This suggested a dichotomy of organizational needs and individual personality needs.

Pace and Stern (1958) were the first researchers to formally and objectively attempt to measure the organizational climate concept. Pace and Stern attempted to match the environmental press to the perceived climate of a college or university campus. They sought information about the global college atmosphere in hopes that they could apply the descriptive information gathered to be used with prospective students. They were also interested in the improvement of the prediction of academic performance by studying a student-university match.

Humanistically-oriented management theorists had placed emphasis upon permitting individual differences to be expressed within the organizational setting. By suggesting the importance of individual expression in organizations, Barnard, Argyris, Halpin and Croft, Getzels and Guba, and Parsons have contributed to the development of the organizational climate concept as observed in industrial and business settings. Barnard (1938/1964) viewed the human side of organizational life as the "efficient" and the organizational task as the "effective". Argyris' (1957)

contribution came in the era of transition from the humanistic to the social systems era. He suggested that personnel resources were becoming more a consideration in organizations than had been previously involved. Argyris used the terms demand of the organization as being counterparts of the need for the healthy individuals. Other researchers were addressing and voicing similar views.

In the book, The Human Side of Enterprise, MacGregor (1960) presented the notion of psychological climate to illustrate his analysis by formulating what he called Theory X and Theory Y. MacGregor described orientations that individuals in an organization use to react to the organizational climate. Theory X suggested that people were docile, lazy, and required being told what to do and how to do it. Theory Y, on the other hand, viewed individuals in the organization as creative, ambitious, hardworking, self-directing, and desiring a voice in what goals and objectives were to be addressed and how. According to MacGregor, it was a formulation of many subtle behavioral manifestations of managerial attitudes that fostered the psychological climate between managers and their employees.

Halpin and Croft (1962) reflected upon the organizational/individual dichotomy in a different way. As proponents of the social systems viewpoint, Halpin and Croft used the terms "initiating structure" and "consideration". "Initiating structure" referred to the relationship between

the leader and members of the work group in attempting to establish patterns of organization, channels of communication, and methods of procedures. "Consideration" referred to the behavioral implication of leadership, i.e., mutual respect, warmth, and relationship between the leader and members of the staff.

In the early 1960's, Astin and Holland (1961) developed the Environment Assessment Technique, a measurement instrument, to measure the atmosphere of a college by identifying the characteristics of the students, the average intelligence of students, and the size of the institution. In summarizing the results of their study, they concluded that the characteristics of the student body had a considerable influence upon the total environment.

#### Social Systems Theory

Parsons (1951) in his consideration of social theory implied the importance of the social system. He suggested that consideration of the nature of a social system may be adequate to study the implications of achievement of goals and objectives of an organization. Getzels and Guba (1957) expanded the interpretation of the social system as initiated by Parsons. They presented the terms "nomothetic" and "idiographic". "Nomothetic" was the term that referred most specifically to the aspects of organizational task aspect of the total social system. "Idiographic" dealt with

the human or individual/personal aspect of the social system. Getzels and Guba's conceptual system generated theoretical implications focused upon the linking characteristics of the goals and objectives of both the structural organization and the human aspects of the organization.

Likert (1961) developed an interaction-influence model and assigned central importance to the characteristics of an organization as they were perceived by the individuals employed in the organization. Causal variables such as size, structure, goal directions, and supervisory practices interact with the personal characteristics of an individual to formulate perceptions. It is through these perceptions that the relationship between causal and end-result variables can be understood. As an intervening variable, organizational climate can reflect the internal state and well-being characteristics of an organization.

#### Other Organizational Climate Research

Halpin and Croft (1962) were significant contributors to the concept of organizational climate in schools. They studied organizational climate in the public schools, and they described it as the "feel" that the employee has for the organization. The dimensions identified by Halpin and Croft established a climate continuum ranging from "open" to

"closed". Their research examined how subordinates felt about superordinates.

The first review of the literature dealing with research on organizational climate was presented by Forehand and Gilmer (1964). One hundred four pertinent studies were cited from psychology, education, sociology, and administration. From the review of the research, Forehand and Gilmer hypothesized that organizational climate affected the individual's behavior defined by stimuli, which confronted the individual, placed constraints upon freedom of choice, and rewarded/punished behavior of that individual.

Presthus (1965) discussed findings similar to those of Forehand and Gilmer. His work dealt with administration in organizations and the power structure that affected it. "If an individual rejects authoritative social value, it seems that he might also deny the legitimacy of organizational norms and expectations" (Presthus, 1965, p. 117). Presthus also suggested that individuals working in an organization are rewarded or punished as a result of the stimuli they receive from the organization.

Tagiuri and Litwin (1968) examined the emerging concept of organizational climate from numerous viewpoints. Tagiuri (1968) defined organizational climate concepts as a set of constructs that would explain the behavior present in an atmosphere or setting outside a laboratory where the

environment could be held constant. An environment was interpreted as a setting in which the individuals in an organization have a specific quality which affects their behavior within the organization.

Litwin and Stringer (1968) explored the concept of organizational climate in much the same way as did Tagiuri. They described organizational climate as the recognition of both structural variables and subjective variables. In their organizational climate research, Litwin and Stringer attempted to discover if various and different environments demanded or aroused various types of motivation. By changing the leadership styles, Litwin and Stringer were able to illustrate that an experimentally created organizational climate was capable of temporarily arousing a particular motive and, through the demands of the motive, alter performance as well as job satisfaction.

Campbell and associates (1970) expressed a concern that in the contemporary organizational climate research few climate dimensions had emerged. In their review of four organizational studies, Campbell discovered four common dimensions: individual autonomy, reward orientation and consideration, structure, and warmth and support. Because of the variety of research efforts being conducted in the organizational climate field, Campbell recommended that future research attempt to formulate and identify as many organizational climate dimensions as possible.

Schneider (1972) challenged many of the major organizational climate research questions and the theoretical deficiencies (Rice, 1980, p. 11). Schneider hypothesized that organizational climate reflected the interaction of personal and organizational characteristics. "Global perceptions of the organization emerge as a result of numerous activities, interactions, reactions, and other daily experiences the person has with the population" (Schneider, 1972, p. 447). By identifying organizational climate as an individual attribute, Schneider was able to provide congruence between human behavior and the specific environmental situation.

#### Statement of the Problem

According to the literature dealing with decision-making and organizational climate, there is a concern about how the variable domains of decisional states and organizational climate are related. Researchers and school practitioners agree that each organization possesses some type of decision-making, and each organization has some type of climate. The literature reflects little effort in the linking of these two constructs. Since numerous research efforts deal with each of these constructs independent of each other, the thrust of this research examines the relationship of the variable domains.

The problem of this research was: What is the relationship between decisional states and organizational climate? Specific research questions to be investigated include:

Is there a relationship between teachers who are "decisionally saturated" and the organizational climate of a school?

Is there a relationship between teachers who are "decisionally deprived" and the organizational climate of a school?

Is there a relationship between teachers who are at "decisional equilibrium" and the organizational climate of a school?

#### Definition of Terms

Decisional State: "the level of participation in decision-making that the individuals in the organization have and/or desire to have" (Belasco & Alutto, 1972).

Decisional Saturation: "the condition in which an individual is involved in more decision-making opportunities than s/he desires" (Belasco & Alutto, 1972).

Decisional Deprivation: "the condition in which an individual desires to be involved in more decision-making opportunities" (Belasco & Alutto, 1972).

Decisional Equilibrium: "the condition in which an individual has as many decision-making opportunities as s/he desires" (Belasco & Alutto, 1972).

Organizational Climate: the set of characteristics that describes an organization, distinguishing it from other organizations, and influences the behavior of people in that organization (Dessler, 1976). Argyris (1957) defined organizational climate as "the personality of an organization".

Structure: a dimension of organizational climate which describes "the feeling that employees have about the constraints in the group, how many rules, regulations, procedures there are; is there an emphasis on 'red tape'".

and going through channels, or is there a loose and informal atmosphere" (Litwin & Stringer, 1968, p. 81).

Responsibility: a dimension of organizational climate that describes "the feeling of being your own boss; not having to double-check all your decisions; when you have a job to do, knowing that it is your job" (Litwin & Stringer, 1968, p. 81).

Reward: a dimension of organizational climate that describes "the feeling of being rewarded for a job well done; emphasizing positive rewards rather than punishment; the perceived fairness of the pay and promotion policies" (Litwin & Stringer, 1968, p. 81).

Risk: a dimension of organizational climate that describes "the sense of riskiness and challenge in the job and in the organization; is there an emphasis on taking calculated risks, or is playing it safe the best way to operate" (Litwin & Stringer, 1968, p. 81).

Warmth: a dimension of organizational climate that describes "the feeling of general good fellowship that prevails in the work group atmosphere; the emphasis on being well-liked; the prevalence of friendly and informal social groups" (Litwin & Stringer, 1968, p. 81).

Support: a dimension of organizational climate that describes "the perceived helpfulness of the managers and other employees in the group; emphasis on mutual support from above and below" (Litwin & Stringer, 1968, p. 81).

Standards: a dimension of organizational climate that describes "the perceived importance of implicit and explicit goals and performance standards; the emphasis on doing a good job; the challenge represented in personal and group goals" (Litwin and Stringer, 1968, p. 81).

Conflict: a dimension of organizational climate that describes "the feeling that managers and other workers want to hear different opinions; the emphasis placed on getting problems out in the open, rather than smoothing them over or ignoring them" (Litwin & Stringer, 1968, p. 82).

Identity: a dimension of organizational climate that describes "the feeling that you belong to a [school] and you are a valuable member of a working team; the

importance placed on this kind of spirit" (Litwin & Stringer, 1968, p. 82).

Organizational Climate Pattern: a construct that combines dimensions of an environment to formulate a specific type of environmental setting.

Organizational Climate Structure Pattern: one specific unit of a construct that "measures the perception of formality in formal organizations, and is negatively related to achievement motivation" (Litwin & Stringer, 1968).

Organizational Climate Challenge Pattern: one specific unit of a construct that "measures the perception of challenge and excitement generated by the organizational climate. This pattern includes the Risk, Responsibility, and High Standards scales. All three of these dimensions are of critical importance to the arousal of achievement motivation. Achievement, by definition, is proportional to the challenge involved. This pattern may be thought of as the 'motivators' for achievement, i.e., these factors which positively arouse and stimulate higher levels of motivation" (Litwin & Stringer, 1968).

Organizational Climate Social Inclusion Pattern: one specific unit of a construct that "includes the Warmth and Friendliness and Identity scales, and measures the perception of the environment's emphasis on sociability, belonging, and group membership. It includes measures of the salience of social approval. These climate dimensions tend to arouse affiliation motivation, but do not directly effect achievement motivation. They do, however, act as background supports for achievement-oriented activity" (Litwin & Stringer, 1968).

Organizational Climate Rewards and Support: one specific unit of a construct that "includes the Rewards, Support, and Tolerance for Conflict scales. It measures the climate's emphasis on positive reinforcement rather than punishment or inhibition of task behaviors. It measures the degree to which individuals perceive that their freedom is 'legitimized' in the organization. All of these dimensions are positively related to the arousal represents the 'motivators' for achievement, Pattern IV (rewards and support) represents the 'hygienic factors' needed to sustain and reinforce achievement" (Litwin & Stringer, 1968).

### Significance of the Study

Organizations, including public schools, have been challenged by employees and persons obtaining services from the organization to make organizational modifications. Some of the modifications apparent today include implications to permit employees greater autonomy and permit employee participation in establishing, implementing, monitoring, and evaluating the goals, objectives and activities of their organizations. In order to further knowledge about organizational life, researchers have studied personnel motivation, job satisfaction, job performance, and participation in decision-making as that which affects the efforts to achieve the goals and objectives of the organization. Even though this study is of a descriptive nature, it is an effort to provide additional empirical evidence to further the causes of organizational understanding. Specifically, this research is focused upon the domains of the decisional states of teachers and the relationship of that domain to the organizational climate of the school. This relationship is delicate and significant to the organizational well-being of the school particularly as schools attempt to meet the diverse and pluralistic demands of constituent populations which are apparent today.

In summary, this chapter was designed to introduce the reader to the concepts of decisional states (participatory decision-making) and organizational climate and a basis upon which to understand this investigation and its related processes. This chapter presented a brief introduction to the literature, the statement of the problem, questions posed to generate the problem statement, definitions by which the reader may understand the foundation upon which this study is based, the significance of the study, and an introduction to the forthcoming chapters of this study.

## CHAPTER II

### THEORETICAL FRAMEWORK AND RESEARCH

#### Introduction

The concept of decisional states (participatory decision-making) evolved from the needs that teachers have in being involved in the decision-making processes in the public schools. A teacher's desire to be or not to be actively involved in the decision-making process in the school in which s/he works may have an important overall effect upon the achievement of the goals and objectives of that teacher as well as the organization.

The concept of organizational climate emerged out of the concern for discovering how organizations set limits and influence human behavior. Climate describes the characteristics of an organization at a single point in time. An individual's personality, needs, abilities, and values affect the perception of the organization, thereby, influencing the individual's behavior.

The organizational climate construct "provides educators with a conceptual link between the elements of the organizational system and the determinants of individual

behavior" (Litwin & Stringer, 1968, p. 44). Organizational climate provides educators with a construct which links organizational practices and procedures that describe the concerns and needs of individual workers. Educational administrators aspire through research on organizational climate to generate information about how different practices and procedures can stimulate or fail to stimulate the needs, behaviors, and motivations of teachers. Litwin (1968) reviewed the possibility of integrating concepts into some major theories of human behavior and into some primary social and social-psychological theories of human behavior. Litwin concluded from his studies that the theories of human behavior had not assigned a major emphasis to the analysis of organizational climate.

In summary, the individual (teacher) and the organization in which s/he works have specific needs that will help them achieve their respective goals and objectives. This chapter examines the theory and research of two variable domains, decisional states and organizational climate, and links them together to form a marriage between the two. This union will assist the researcher in examining the conceptual hypotheses to be postulated.

#### Participatory Decision-Making Theory and Research

The concept of participatory decision-making identified a construct that met the needs of some individuals in formal

organizations. Participatory decision-making encompasses a large body of research. Decision-making theory itself incorporated the needs of the organization and the needs of the individuals employed by that organization.

Smith (1790/1969) developed the model of economic man which was based upon the assumption that every person weighed the economic alternatives available and consistently chose an alternative which resulted in the highest net gain. Simon (1947) rejected this theory of economic man as insufficiently descriptive of what decision-makers actually did. He stated that it was impossible for any one individual to reach any degree of rationality. Furthermore, the number of alternatives an individual must examine and evaluate was so great and the information needed to evaluate them was so vast that even an approximation of objective rationality was difficult to achieve.

Simon (1947) coined the term "satisficing" which replaced the optimization of making decisions. Satisficing meant an individual will use the first satisfactory solution possible. March and Simon (1958) stated that decisions and choices were most often made on limited, simplistic abstractions of what the decision-makers perceive the real world to be.

Soelberg (1966) suggested that rather than reaching optimizing and satisficing decisions, one could simply confirm the "right" decision. In Belasco and Alutto's (1972)

studies, it was suggested that the proper decision, the satisficing decision, the optimizing decision, and other decisions should properly result from decisional states, configurations of teacher participation in school system decision-making. Decisional states were the levels of participation that individuals in the organization had or desired to have. The decisional states identified by Belasco and Alutto (1972) were: decisional saturation, the condition in which the person was involved in more decisions than s/he desired; decisional deprivation, the condition in which the person desired to be involved actively in making more decisions; decisional equilibrium, the condition in which the person had as many decision-making opportunities as s/he desired.

As a result of Belasco and Alutto's suggestion many researchers are linking decisional states with areas that produce problems as well as formulate solutions. Four studies resulted from Belasco and Alutto's (1972) findings. They were Best (1973), Conway (1976), Richardson (1978), and Nelson (1983). These studies reflected that the teachers sampled in western New York State, Kansas, and Oklahoma as a majority felt they were decisionally deprived. These teachers who felt decisionally deprived sought greater participation opportunities in their schools.

Tannebaum (1968) suggested that increased participation in organization decision-making was directly related to

increased administrative control over the activities of organizations. Tannebaum hypothesized that increased participation in the decision-making process of policy formulation will result in greater member acceptance of the legitimacy of their administrative superiors in implementing such policies. Stinnett and associates (1966) had previously presented the employee (teacher) viewpoint regarding the process, and they have argued that the interest and demand that have arisen for a negotiations process resulted from the employees' desire to participate more actively in the decision-making processes.

Hespe and Wall (1976) suggested that participation will be more meaningful to workers when those to be affected participate in decisions concerning the practices to be adopted in their own workplace. Their studies ranged from coal mines to a number of hospitals. The studies revealed considerable individual and organizational differences in the manner and extent of desired participation. Hespe and Wall concluded from their studies that the higher level forms of participation may be inappropriate where the climate of the organization denied employees suitable opportunities to participate in decisions. Participation in decision-making seemed more appropriate when the decisions were more directly relevant to their everyday activities.

Hey (1979) found that in order to manage effective change and innovation in a public school organization, it

was necessary to address the human needs of the teachers who were affected by the innovation or change. In helping staff members adapt to inevitable organizational changes, personnel motivation and participation at all levels of planning, implementing, monitoring, and evaluating were necessary for institutional efficiency.

McGeown (1979) hypothesized that the dimension of teacher attitudes toward educational innovations was important in the formulation process of innovation in the schools. He validated scales to measure general change-related values. These scales involved innovation-specific attitudes and behavioral orientation, adoption of innovations, and ongoing participation in change to be involved directly in the decision-making processes while the innovational change was in its formulation stage.

Kilmer (1980) reported in her studies that the evaluation of critical factors in decision-making was essential in making decisions in early childhood organizations. In viewing decision-making in policy-making situations, individuals must carefully consider the characteristics of the decision-making. Individuals must carefully consider the characteristics of the decision-making setting, role perceptions, individual social influence, individual personality traits, problem contact, and organizational and social influences. Once these items were carefully examined and evaluated, Kilmer recommended

that policies be formulated by active participation in the decision-making process by those individuals who desire participation and possess the abilities to accept the responsibilities attached to that decision-making right.

Kanter (1981) recommended that organizational employees, administrators, and staff use the information set forth recently in social science research as it related to power, power-sharing, and effective leadership. She concluded that each organization possessed a power structure to achieve the goals and objectives of that organization while simultaneously meeting the needs of the employees in sharing power and involving the employees in the decision-making processes, one must permit employees to be involved in making the decisions.

Gwinn (1981) suggested that there were effective and efficient ways of creating a climate for change. He concluded from his studies that the most effective and efficient method of bringing about needed change was to set the course, focus upon the forces of support and resistance, and make the decisions. As these interact in creating a positive acceptance for bringing about the change, it was essential to involve all persons affected by these changes. He also suggested that decision-makers involve persons to the degree they wish to be involved.

Kerchner and Schuster (1982) hypothesized that the effective use of crises can, under certain conditions, be

transformed into instruments of organizational good. They suggested that especially during times of shrinking resources, increased participation in decision-making can increase the effectiveness and productivity of the organization while simultaneously meeting critical needs of the individuals employed in the organization.

The McNeely (1983) studies suggested that ineffective organizational patterns, work motivation, and burnout in public schools were caused by teachers' noninvolvement in decision-making, participation in establishing performance guidelines, and the constant exposure to routinization and undesirable division of labor.

#### Degrees of Participation in Decision-Making

Many of the research endeavors mentioned previously reinforced what had been discovered earlier. Coch and French (1948) conducted a series of field experiments at the Harwood Manufacturing Corporation. Three carefully matched groups of employees in that organization were studied (Nelson, 1983, p. 32). One group was not permitted to participate in making decisions that affected changes which were to be made within the organization. The second group was permitted to participate in making decisions through a representation process. The third group was permitted to participate in making decisions totally. In the first group, production did not improve; and increased absenteeism,

employee turnover, and number of grievances filed resulted. In the second and third groups which possessed participation opportunities, production rose; and absenteeism, employee turnover, and number of grievances filed were lessened or eliminated.

Bass' (1965) studies identified a descriptive attribute which stated that a stronger commitment to the goals and objectives of an organization existed when the individuals employed in the organization were actively involved in the major task-oriented decisions associated with the achievement of those goals and objectives. Patchen (1970) suggested that increased participation in the organizational decision-making process was related to greater job performance and satisfaction, personal performance and satisfaction, effectiveness and efficiency, and personal integration in that organization.

Yarborough (1976) reviewed 42 studies to determine teachers' attitudes toward participatory decision-making. Her studies were systematically delineated into three broad categories: (a) satisfaction and morale, (b) effectiveness and productivity, and (c) leadership and supervision. These studies indicated that, with few exceptions, teachers seemed to favor active participation in making decisions.

The research of Hopps (1979) reflected quite a different phenomenon. It showed that schools need to develop specific strategies to deal effectively with occupational

stress that affect job satisfaction. Occupational stress was defined "as a dynamic reciprocal relationship between an individual and the work environment" (Hopps, 1979). The antecedents or moderators of strain that lead to job dissatisfaction were role ambiguity, role conflict, quantitative and qualitative overload, boundary spanning, role responsibility, and personality traits. "As the definition of stress implies, stress is caused by a degree of imbalance between a person's needs and skills and the organization's requirements and demands" (Hopps, 1979, p. 34).

HYPOTHESIS I: There is a relationship between saturation in decision-making among teachers and the organizational climate.

#### Participation Levels in Decision-Making

Hespe and Wall (1976) suggested that participation will be more meaningful to workers when those to be affected participate in the decision-making processes concerning the practices to be adopted in their place of employment. Hespe and Wall's studies ranged in organizations from coal mines to a number of hospitals. The studies reveal considerable individual and organizational differences in the manner and extent of desired participation.

Stewart and Miskell (1977) reported that schools were functioning in an era of rapid change and ever increasing mobility. "In an effort to mobilize the organizational

structure to meet the standards being dictated by society, the school district reorganized the administrative structure to emphasize decentralized decision-making for direct educational functions" (Stewart & Miskell, 1977, p. 26). Stewart and Miskell hypothesized that teachers would perceive a change in bureaucratic structure, organizational processes, and school effectiveness. Though a single classification of variance procedure across the pretest and posttest scores was conducted, only limited support of this hypothesis was found. Stewart and Miskell stated that this was an attempt to provide opportunities for teacher involvement in decision-making and policy formulation. They found differences in degrees of participation in decision-making and policy formulation.

Howard (1978) reported that there was a definite need to balance the needs of people in the organization and the resources available to meet the goals and objectives of the organization. "Faculty, by the very nature of the educational enterprise, are not only at the center of the operation, but are involved in much of the most critical management activity. As such, there can be no effective implementation of decisions nor optimum cost-effectiveness apart from their voluntary support" (p. 17). In order to increase productivity, the major task of the educational administrator is to organize faculty participation, develop the sort of climate, and provide the resources and tools to

make it effective. The objective of matching human resources (people) with organizational resources was to improve communication, and, through the teaching of management skills, make possible more effective desired levels of participation in the decision-making process. Howard recognized the importance of matching desired levels of participation in the decision-making process to the overall effectiveness of organizations while simultaneously achieving job satisfaction and performance.

Van Patten (1979) suggested that modern educational philosophy too often considered product-oriented efficiency the highest priority of the educational system, to the detriment of the actual learning process. This situation could be altered by a shift in public and administrative attitudes toward the professional educator. "Teachers should have more of a voice in the decision-making process. They should be given more latitude in developing personal classroom techniques and should not be pressured into adopting either an innovative or a traditional style" (Van Patten, 1979, p. 10-11). Van Patten echoed the findings of other researchers in that desired participation levels were much more desirable than automatic increased involvement or reduced involvement and participation in decision-making. There was more demands for increased participation in decision-making in schools than there are for reduced participation, but there were educators who experience too

much involvement in decision-making, and as a result task overload occurs. Balancing a person's desired level of participation with the demands of the organizational goals and objectives is difficult; but to maintain organizational effectiveness and meet the needs of individuals, it is essential to do so.

Moracco and McFadden (1979) reported in their study that "burnout is a condition that exacts a heavy toll on organizational effectiveness" (p. 10). "Conditions that contribute to burnout in human services organizations are lack of funds, lack of flexibility, lack of decision-making power of middle managers, task overload, little recognition for efforts, and the nature of client population" (Moracco & McFadden, 1979, p. 12). Moracco and McFadden recommended that schools establish strategies to prevent burnout which include instituting a social-professional support group which would provide opportunities for organization self-assessment, methods to reduce conflicts, feedback and rewards, timeout for individuals, and screening procedures for new individuals joining the organization. They further stated that burnout could contribute to job dissatisfaction due to many things including task overload in all educational activities and decision-making. Moracco and McFadden recognized situations in which teachers could experience job dissatisfaction as much as being involved in

too many decisions as they could with having too little involvement in the decision-making processes.

Hopps (1979) stated that a model that proposed the congruence of persons and environments in organizations seemed appropriate to reduce strain and increase job satisfaction. "Determinants of job satisfaction include mentally challenging work, autonomy, variety, task identity, recognition, higher order need strengths, need for independence, education levels, participation, and role perceptions" (Hopps, 1979, p. 43). He also recommended that individuals be provided with those skills necessary to detect potentially stressful situations and cope with anticipated job stressors, and, thus, improve the individual's total effectiveness.

Clagett (1980) conducted a day long workshop at Prince George's Community College to identify the sources of stress affecting the faculty and to examine possible strategies for managing stress. Clagett reported that the factors contributing to teacher job dissatisfaction, burnout, and turnover resulted from the lack of faculty participation in decision-making and the increase of under-prepared students coupled with student expectations of higher grades, apathetic peers, and low salaries. The afternoon session investigated ways of reducing stress. This investigation yielded one hundred fifty-three strategies for reducing stress. "The study reviews the literature of 'professional

burnout', and presents a model for understanding stress, in which burnout is seen as a breakdown in the relationship between the individual and the organization" (Clagett, 1980, p. 54).

Gratz and Salem (1981) hypothesized that there was a difference between those individuals actively involved in decision-making as well as policy-making and those who were not. Gratz and Salem stated that there was a major difference in the amount of communication flow, information quality, and the whole communication process itself as it related to individuals involved and those who were not. Gratz and Salem recommended examining carefully the need to assess the information needs of subordinates and the methods of diffusion. They also recognized the fact that several individuals experience too much requirement for involvement when the individual desired less involvement. Gratz and Salem stated that finding the happy medium in involvement in decision-making and communication was the key to greater productivity and effectiveness. They recommended that administrators examine their organization carefully because the assumption that every individual wants more involvement in decision-making and the communication process may well be erroneous. Gratz and Salem stated that it was possible to have an individual in an organization that desired less involvement in the decision-making and policy-making in

organizations, but the dimensions of equilibrium and saturation were also possible.

HYPOTHESIS II: There is little difference among teachers in experiencing decisional saturation.

In light of the research that has been cited, it becomes apparent that there are different degrees of participation in decision-making in organizations. Since there are different degrees of participation, one could speculate that there are also different levels of desired participation. The research suggested that it was desirable to permit an individual to be involved in as much decision-making as s/he desired while simultaneously achieving the goals and objectives of the organization in the most effective and efficient manner. Balancing human and organization needs is difficult, but demands have arisen to do just that in public schools as well as business.

#### Organizational Climate Theory and Research

Organizational climate constructs have been easily integrated into the theories of organizational behavior. Conceptualizing organizational climate has drawn from many sources. Tagiuri (1968) developed a taxonomy which provided an effective sorting system. Tagiuri's taxonomy for categorizing organizational climate fit the data being obtained both rationally and empirically. Tagiuri defined organizational climate as well as environment as summary concepts dealing with the total environmental climate which

included its ecology (the physical and material aspects), its milieu (the social dimension concerned with the presence of persons and groups), its social system (the social dimension concerned with the patterned relationships of persons and groups), and its culture (the social dimension concerned with belief systems, values, cognitive structures, and meaning) (Anderson, 1982, p. 369).

Moos (1974) and Insel and Moos (1974) developed a similar categorization device to conceptualize the human environment as it related to organizational climate. Their delineation of human environments was called social ecology. It involved human interactions with physical and social dimensions of organizational climate. In their system, organizational climate and psychosocial characteristics were two of the six approaches to the human environment.

Tagiuri's (1968) system was preferable to Moos', because it reflected the growing consensus of many organizational climate researchers that organizational climate included the environmental quality within a given school building (Anderson, 1982, p. 369).

Dieterly and Schneider (1974) studied the process by which perceptions of organizational climate was transformed into individual behavior. They hypothesized that behavior was a function of self perception of power and the organization. Organizational climate perceptions and individual self perceptions were prerequisites for planned

behavior. Such self-perceived power will affect the actions of those individuals. Self-perception is the key point of the organizational climate research. When measuring organizational climate, perception depended in part, and cannot be separated from, previous experiences, needs, and values (Bloom, 1976; Davis, 1963; Hellriegel & Slocum, 1974; Mitchell, 1967). Herr (1965) reported similar findings. He indicated that participants generalized from their own experiences to perceptions of environmental press, suggesting that perceptual data from individuals of varying life experiences will differ. Reliance upon perceptual data meant that organizational climate now included variance that resulted from individual differences as well as organizational differences. Individual personal attributes influence organizational climate indistinguishable from personal data or individual characteristics (Hellriegel & Slocum, 1974; Hoover, 1978; Moos, 1979; Tannebaum & Bachman, 1964).

This research focuses upon organizational climate at the building level rather than the school district or individual classroom level. Bidwell and Karsarda (1975) studied organizational climate at the school district level. They performed exhaustive research in attempting to study organizational climate at the school district level. They discovered that the variables were so vast that when they controlled one variable at one level, it was almost

impossible to control the other variables at the other levels. Though they recommended that additional research may be needed, they also recommended the possibility of using a more manageable unit of analysis.

The previously mentioned research findings suggested that accuracy of perception was inconclusive. Hellriegel and Slocum (1974), Hoover (1978), Moos (1979), and Tannebaum and Bachman (1964) suggested that climate perceptions were a function of the individuals studied. Therefore, a number of researchers have found teacher, student, and administrator perceptions to be independent of each other, although perceptions within one group were quite consistent (Ellett et al., 1977; Ellett & Walberg, 1979; Maxwell, 1968; Sargent, 1967). On the other hand, another quite different aspect arose. Other researchers have reported that the responses of teachers, students, and administrators when measured were similar, suggesting that organizational climate was perceived relatively the same by all individual members of the school (Davis, 1963; Pace & Stern, 1958; Perkins, 1976). These perceptual issues have led researchers to advocate more objective measures of organizational climate (Barker & Gump, 1964; Hellriegel & Slocum, 1974; James & Jones, 1974; Mitchell, 1967).

Stern (1970) developed the Organizational Climate Index as one of the series of environmental measures developed in research for the expansion of knowledge in the field of

organizational climate. It was used in business as well as college environments. Stern hypothesized that students and business employees (individuals) perceived organizational climate relatively the same as did all members of an organization.

Perceptual data have been accepted as the indicators of normative organizational climate. On that basis the assumption which Halpin and Croft (1963) made in their original research has continued to be the guiding light for most organizational climate research. The actual behavior was less important than the perceived behavior, because perception was what controlled an individual's responses in any formal organization.

HYPOTHESIS III: There is a relationship between the non-involvement of teachers in decision-making and the organizational climate.

#### Organizational Climate Categories

Halpin and Croft (1962) studied organizational climate in the public school and described organizational climate as the "feel" that the employee had for the organization. Litwin and Stringer (1968) described organizational climate as the recognition of both structural variables and subjective variables. Waters and associates (1974) combined Halpin and Croft's questionnaire, the Organizational Climate Description Questionnaire, with that of Litwin and Stringer the Profile of Organizational Climate, to see if they could

generate comparisons. Some minor comparisons did result, but Waters and associates suggested that more research would be required to produce any substantial benefits. They plotted the organizational climate variable in at least three separate and distinct categories; (1) climate as an independent variable, (2) climate as an intervening variable, and (3) climate as a dependent variable. Further research and refinement of existing research could possibly bring about important further understanding.

Guion (1973) suggested that how an individual viewed organizational climate could influence satisfaction and performance. He hypothesized that the more positive an individual viewed the organizational climate, the more satisfied s/he would be, and as a result would perform the tasks of the organization in a more effective as well as efficient manner. Schmuck (1973) hypothesized much the same in his studies as did Guion. He suggested that permitting individuals more participation in the decision-making processes brought forth greater productivity. He went on to state that schools which involve the teachers in decision-making activities experience more effectiveness and efficiency in organizational productivity. The improved productivity resulted from clarifying communication, establishing clear goals, solving conflicts, improving meetings, and making decisions.

Kanter (1981) hypothesized that the changing society made new demands on leaders and on the organizations they design and manage. She also stated that increased participation of the employees in decision-making processes was the direct result of increased productivity as well as increased job satisfaction. Conversely, Kanter suggested that nonparticipation in the decision-making processes reduced the organization's productivity and job satisfaction of individuals employed in that organization.

Fraser and Rentoul (1982) hypothesized that the secondary school teachers' behaviors were influenced by perceptions of the dimensions of school and classroom environment. Wiggins (1975) had found similar results in his study of socialization and its effect upon perceptions of organizational climate. Fraser and Rentoul have reported results similar to those of Wiggins. They stated that the longer teachers remained in the secondary school, the more they became socialized. The five dimensions of school environment (organizational climate) Fraser and Rentoul examined were: affiliation, professional interest, achievement orientation, formalization, and innovativeness. The dimensions Fraser and Rentoul identified as dimensions of classroom environment were: personalization, participation, independence, investigation, and indifference. By examining a relationship between the dimensions of these variable domains, Fraser and Rentoul

hypothesized that organizational and classroom climate were interrelated and have reciprocal effects upon each other, and as a result, the longer time teachers remain in the secondary school, the more they become socialized.

**HYPOTHESIS IV:** There is a difference in the measures of organizational climate during teachers' participation and/or nonparticipation in decision-making.

#### Social Relationships Within Organization

Sociological theory was used to designate research perspectives that present the school as a system of social relationships among family, teachers, students, and administrators (Brookover & Erickson, 1969, 1975; Brookover et al., 1979; Waller, 1932/1961; Wegner, 1978). "Research considers how these relationships act to meet educational goals" (Anderson, 1982, p. 382). Individual behavior was seen as a function of the social processes of the school, its norms, expectations, evaluation, and relationships.

Etzioni (1968) attempted to reemphasize the concept of basic human needs as an important construct to modern sociological theory. Etzioni stated that it was useful to assume that a universal set of basic human needs existed which were not determined by cultural patterns, social structure, or the socialization process (Rice, 1980, p. 32). He also inferred that a specific human need required no specific response since it could be satisfied by several stimuli. Etzioni recommended that classification of human

needs were not observable and could not be tested effectively, because they were never found in isolated form. He agreed that modern large organizations possess rules and procedures that did not easily lend to the fulfillment of such human needs as recognition, affective relations, and security. Even though basic human needs demand gratification, formal organizations do not immediately alter goals and objectives to meet the needs of individual participants. Schneider (1972) suggested that the individual in a formal organization adapted to some degree of homeostatic balance with the psychological environment as a result of the organization not altering its rules and procedures to meet the needs of the individual.

Downey, Hellriegel, and Slocum (1975) hypothesized that organizational climate and job satisfaction were congruent when openness, reward, and participation in decision-making were present. Organizational climate and job performance were partially congruent but not as consistently as organizational climate and job satisfaction. They further stated that openness, reward, and involvement in decision-making were desirable, but they did not relate as closely to pay and promotion satisfaction as they did with co-worker and supervisory satisfaction.

Sorensen and Hallinan (1977) argued that intellectual knowledge was a more important outcome than social effects, and that research should focus both on immediate advancement

of knowledge relevant to the meeting of individual as well as group needs. Furthermore, because schools and the individuals employed in the schools have multiple goals and different priorities, organizational climate might in fact affect a goal that was not being measured as a criterion (Epstein & McPartland, 1976; Levin, 1970; McPartland et al., 1976; Schneider et al., 1979; Spady, 1973). This research identified a need to investigate the following proposed hypothesis:

HYPOTHESIS V: There is a relationship between the desire of teachers to be involved in decision-making and the organizational climate.

In summary, this chapter presented a comprehensive review of the literature and theory dealing with participatory decision-making and organizational climate. The theory developed progressively to formulate the theoretical framework of the two variable domains investigated in this study. The review suggests that since each organization inherently possesses the responsibility for decision-making within an organizational climate, there is a need to achieve organizational goals and objectives while simultaneously meeting the needs of the persons employed in that organization who collectively make-up the climate of the organization. These theoretical considerations resulted in the generation and presentation of five conceptual hypotheses.

## CHAPTER III

### RESEARCH DESIGN

#### Introduction

This chapter has been prepared to present the research design for this study. Chapter I presented the background and setting of the problem to be investigated, presented a brief introduction to the related literature, and provided the definitions used in this study. Chapter II presented the theoretical framework and literature review. Once the variable domains are chosen, a problem statement formulated, definitions constructed, and a comprehensive review of literature has been performed, a need exists to formulate a design that will enable the researcher to investigate the problem posed. This is the function of the research design chapter.

#### Restatement of the Problem

The problem for this research was: What is the relationship between decisional states and organizational climate? This study identified three dimensions of participatory decision-making and nine dimensions of organizational climate in the definition section of Chapter

I. An analysis of the teachers' perceptions of their school building environment and their desired levels of participation in the decision-making process provided information about the meeting of human resource needs and the needs of the organization. The relationship between desired levels of participation in organizational decision-making processes and organizational climate was explored. Finally, this study examined the relationship between the perceived environment of teachers and the levels of participation these teachers experience in decision-making.

#### Presentation of the Statistical Hypotheses

The following statistical hypotheses were derived from the conceptual hypotheses and presented for investigation:

HYPOTHESIS I: For those teachers who are in a state of "decisional saturation" as defined by the Decisional States Scale, the 'should be participating' decisional state score will be a significant predictor, at the .05 level, of organizational climate pattern scores as measured by the Profile of Organizational Climate.

HYPOTHESIS II: For those teachers who are in a state of "decisional saturation" as defined by the Decisional States Scale, the 'already participating' decisional state score will not contribute significantly, at the .05 level, to the prediction model.

HYPOTHESIS III: For those teachers who are "decisionally deprived" as defined by the Decisional States Scale, the 'already participating' decisional state score will be a significant predictor, at the .05 level, of organizational climate pattern scores as measured by the Profile of Organizational Climate.

HYPOTHESIS IV: For those teachers who are "decisionally deprived" as defined by the Decisional States Scale, the 'should be participating' decisional state score will

not contribute significantly, at the .05 level, to the prediction model.

HYPOTHESIS V: For those teachers who are in the state of "decisional equilibrium" as defined by the Decisional States Scale, both 'already participating' and 'should be participating' decisional state scores will be significant predictors, at the .05 level, of the organizational climate pattern scores as defined by the Profile of Organizational Climate.

#### Population and Sampling

The population for this study was the public schools in the State of Oklahoma. The unit of analysis upon which the sample was selected was the public school. The sample was randomly selected by using a table of random numbers to obtain a sample of schools from the Oklahoma Educational Directory, a publication distributed by the Oklahoma State Department of Education. This publication lists all the public schools in the State of Oklahoma. The population was stratified by geographic location. The stratification was performed in the following way: the State of Oklahoma was divided into eight geographic regions, and the table of random numbers was applied to each region to select the schools for the sample. This process enabled the researcher to secure a representative sample of schools from the different geographic regions of the State of Oklahoma. Schools from each of the following geographic regions of Oklahoma participated in this study: Northeast, including counties Osage and Delaware (N=4); Northwest, including counties Texas and Custer (N=3); Southwest, including

counties Jackson and Caddo (N=14); Southeast, including counties McCurtain and Atoka (N=4); Central, including counties Oklahoma and Cleveland (N=9); East Central, including counties Pottawatomie and Pontotoc (N=10); South Central, including counties Cotton and Comanche (N=9); and West Central, including counties Grady and Stephens (N=5). Sample schools ranged in size from small (8 teachers), to medium (25 teachers), to large (75 teachers). The average size school responding consisted of 25 teachers. The Central, Southwest, and Southeast regions possessed respondents from small schools, medium-size schools, and large schools. In the other geographic regions small schools and medium-size schools participated. The selection process yielded a sample in which 58 schools were identified and selected (N=58).

#### Description of the Instruments

The author requested permission from the originators of the Decisional States Scale questionnaire and the Profile of Organizational Climate to use the instruments in this study (see Appendix A). Correspondence from the originators of the measurement instruments granting permission to use the instruments in this study is contained in Appendix B.

#### Decisional States Scale

The Decisional States Scale, a participatory decision-making measurement instrument, was developed by

Belasco and Alutto in 1972. This instrument was used to assess the perceptual aspects of employees' desire to participate or not participate in decision-making in the public schools. The design of this measurement instrument was established in a way which would seek two responses from an individual to a single stimulus. A situation in a public school was stated and the individual responded either "yes" or "no" to two dimensions of that statement. One dimension was: Do you feel "you are already participating" in this decisional situation? The second dimension was: Do you feel "you should be participating" in this decisional situation?

For the purposes of this investigation a pilot study was conducted. Decisional states were defined in a manner similar to that proposed by Belasco and Alutto's Decisional States Scale (see Appendix C).

Individual teacher scores were obtained by scoring the items on the Belasco and Alutto instrument with a score of either a 0 or a 1. A "yes" response to either the 'already participating' or 'should be participating' was scored as a 1, and the "no" responses as 0.

Operationally, teachers who were in a state of "decisional saturation" were those teachers with a positive score. Teachers who were in a state of "decisional deprivation" were those teachers whose total score was negative. Teachers who were in a state of "decisional equilibrium" were those who possessed a total score of zero.

The reliability of a measuring instrument requires a determination of the consistency of separate but comparable measures of the same person, group, or event. Reliability may be established and estimated on the basis of as few as two measures of each person in a sample of the population upon which the measuring instrument is to be used. Belasco and Alutto's (1972) Decisional States Scale possessed a test-retest reliability coefficient that ranges from .85 to .95 for 151 teachers in public school settings in the New York City area. A pilot study was conducted for this study to obtain a reliability coefficient for this measuring instrument by using the Oklahoma public schools. The pilot study was conducted in the largest school district in this sample. The reliability coefficient reflected in this confirmatory analysis was a .65.

#### Profile of Organizational Climate

The Profile of Organizational Climate, an organizational climate questionnaire, was developed by Litwin and Stringer in 1968. The instrument was used to assess the perceptual aspects of employees concerning the organization in which they work. The design of the Profile of Organizational Climate is based on Lewin's notion of restraining versus driving forces in an environment. It utilized a forced choice Likert-type scale. There were fifty situations for the individual to respond to on this questionnaire. The response choices were: definitely agree,

inclined to agree, inclined to disagree, and definitely disagree. The Profile of Organizational Climate had been frequently used in business and similar organizations. In order to use it in a public school setting, it was necessary to conduct a pilot test in a large school district to determine the congruence of the results of the pilot study with results obtained by other researchers in other organizational settings.

Results of the pilot study were factor-analyzed by varimax rotation to determine if the resulting factor structure was similar to the factor structure identified by Litwin and Stringer. However, a problem was discovered during the analysis in that the sample size of the pilot group was too small as well as being too diverse to produce a stable factor structure. This diversity resulted from there being nine schools which participated but with only a few respondents from each school. Because of this, four schools contributing the greatest number of returned and completed questionnaires were analyzed separately and an inter-item correlation was performed. Items that correlated highly and were clustered together were compared to the Litwin and Stringer factor structure. The inter-item correlations supported the clustering of items, but the factor analysis proved unsuccessful. An analysis was performed using the completed questionnaires from a more homogeneous school district, i.e., with results from

teachers in similar or identical schools in size and instructional patterns. This analysis reflected an even closer match to the Litwin and Stringer's factor structure than did the initial comparison. The homogeneous pilot study obtained an .87 test-retest reliability coefficient for 117 teachers in a southwest Oklahoma public school district. In summary, Litwin and Stringer's Profile of Organizational Climate questionnaire was judged an appropriate instrument for measuring the organizational climate dimensions that exist within the public school setting.

#### Method of Collecting Data

To collect data for this study, the researcher asked the question: How many schools are needed to obtain a significant difference if a relationship exists? The researcher addressed that question in this manner. The parameters used to test the statistical power of the sample of this study were an alpha level of .05 and power (1-beta) of .80. This means the probability of falsely failing to reject the null hypothesis is .05, or 1 time out of 20. The probability of detecting a true difference was set at .80. This means that there is 1 chance in 5 that the sample size will be too insensitive to detect an effect which actually exists. These are commonly accepted values for alpha and 1-beta (type I and type II errors). Alpha was chosen to be .05 and 1-beta was chosen to be .2. Using these parameters the required sample size was 42. Therefore, a sample size of

58 should provide more than ample power to detect the postulated relationship. The postulated relationship was based on the results of the pilot study.

After the sample was identified, the researcher contacted the administrator in each randomly selected school seeking permission to collect data from his/her school. Nine of the schools had agreements with their teacher organizations which permitted the teacher organization to approve or disapprove jointly a research request of this nature.

The researcher sought permission to administer the survey questionnaires to the teachers of the participating schools. Forty-three of the schools permitted the researcher to administer the questionnaires. When the researcher went to the schools to administer the survey questionnaires, the researcher read the instructions to the respondents and answered any questions relating to the questionnaires in a general faculty meeting. After the instructions were read and the response procedures described, the survey questionnaires were passed out to the respondents. The survey questionnaires required approximately 10 minutes of the teachers' time. Upon completion of the survey questionnaires, the respondents returned the questionnaires to the researcher, and they were then excused from the meeting. In the schools permitting the researcher to

administer the survey questionnaires, the response rate was 86 percent.

Representatives from fifteen of the schools stated that it would be inconvenient for them to have a faculty meeting just for the purpose of permitting the researcher to collect data. In this case, the school representative asked the researcher to mail the surveys to be administered. When the survey questionnaires were mailed to the schools, the school representative placed the survey questionnaires in each teacher's mailbox with instructions attached to return the questionnaires by a specific date. Once the respondent obtained the survey questionnaire, s/he read and interpreted the instructions himself/herself. Even though a telephone number was included in the cover letter attached to the questionnaires, no additional information was requested. When the mailout procedure was used, the response rate was 53 percent.

In summary, each administration procedure obtained voluntary participation from the teachers. In the researcher administration process, the questionnaires were presented to a group; whereas, the mailout administration process presented the questionnaires to the teachers individually. The data collection process yielded 561 teacher respondents. The smallest school surveyed had five teachers, and the largest school surveyed had 120 teachers. More specifically, 58 schools provided data, but only 43 schools were analyzed

because 15 of the schools did not provide sufficient number of responses to permit the construction of multiple regression model for each organizational climate variable.

#### Method of Analyzing Data

This study had three primary interests: (1) to observe perceptual and affective changes in teachers who experience different degrees of decision-making in an organization, (2) to discover the differences in job satisfaction as it related to decision-making opportunities, and (3) to investigate the relationship between participatory decision-making and organizational climate patterns.

The researcher asked the question: With decisional state scores, can one predict the organizational climate scores? If this is possible, it is necessary to apply a statistical method to make such predictions. When the purpose is to predict one score from another, multiple regression can appropriately be used for prediction purposes (Glass & Stanley, 1970, p. 186; Huck, Cromier, Bounds, 1974, p. 154). Multiple regression possesses the ability to predict one score, the dependent variable, from another, the independent variable. "Stated broadly, the purpose of multiple prediction (regression) is the estimation of a variable  $Y$ , the dependent variable, from a linear combination of  $m$  independent variables  $X_1, X_2, \dots, X_m$  (Glass & Stanley, 1970, p. 186).

The prediction models are based upon a multiple regression prediction procedure in which two multiple regression problems are solved and then compared to determine whether the prediction capability of the mathematical models are statistically significant. These are:

$$Y_1 = B_0 + B_1 + B_2X_2 + e \quad (\text{Full Model})$$

and

$$Y_2 = B_0 + B_2X_2 + e \quad (\text{Reduced Model})$$

Where  $Y_1$  is the criterion for the full prediction regression model, in this case, each of the four Litwin and Stringer organizational climate patterns (variables); the B's are constants, and the X's are the two scores resulting from the Decisional States Scale.  $Y_2$  is the criterion for the reduced multiple regression model, but is the same as  $Y_1$  for computational purposes. The purpose of the reduced multiple regression model is to determine whether the score from  $X_1$  significantly contributes to the predictive power of the full multiple regression model. If statistical significance is obtained when the second model is compared to the full model, the conclusion to be drawn is that  $X_2$  contributes the predictive power to the model, and  $X_1$  is not a powerful predictor. To be meaningful, the comparison of the full multiple regression model to the reduced multiple regression model assumes that the full model is a more

powerful predictor of the criterion than is the mean of the obtained scores. Statistical significance is determined by computations incorporating the multiple regression coefficients of both the full multiple regression model and the reduced multiple regression model.

The researcher selected this statistical method of analyzing the data obtained because multiple regression's major purpose is prediction. Because of the theoretical framework of this study, the researcher wanted to be able to predict organizational climate pattern scores from decisional states scores.

The major justification for the researcher's use of predictive statistics, i.e., multiple regression, was because it reflected back to the nature of the theoretical assumptions of this study. The theoretical framework, as developed previously, suggested that meeting the needs of individuals in the organization is an important concern. Of course, the theory suggested that achieving the goals and objectives of the organization in an effective and efficient manner was also essential. The review of literature pointed out that it was desirable to balance the needs of the human resources with those of the organization.

Though balancing human and organizational needs is a difficult process, the researcher desired to discover ways of achieving this goal in the most effective and efficient manner possible. As the literature and theory revealed,

there had been no simple ways discovered to achieve this goal, therefore, investigations of this nature are needed.

After the data were collected, the researcher factor analyzed the data by varimax rotation to determine if the resulting factor structure was similar to the factor structure identified by Litwin and Stringer. An inter-item analysis was performed and a similar factor structure was discovered (see Appendix D).

The data collected provided the researcher with measures from each of the variable domains investigated. The researcher obtained both decisional states scores and organizational climate scores. From the decisional states scores, the organizational climate pattern scores were predicted. The presentation and analysis of the data collected will be addressed in the following chapter of this study. Plausible explanations of the data derived from the multiple regression analysis will be performed, if necessary, by the use of ANOVA (see Appendix E) (Glass & Stanley, 1970, p. 383), Tukey's Studentized Range Test (see Appendix F) (Huck, Cromier, & Bounds, 1974, p. 68), and Duncan's Multiple Comparison Test (see Appendix F) (Glass & Stanley, 1970, p. 382).

In summary, this chapter presented an introduction, presented the restatement of the problem, posed operational (statistical) hypotheses, randomly selected the sample population from the public schools of Oklahoma, described

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the measurement instruments used to collect data, described the method of data collected from both variable domains, and described the method of analyzing the data. Chapter III provided the background for Chapter IV which will address the presentation and analysis of the data collected.

## CHAPTER IV

### PRESENTATION AND ANALYSIS OF THE DATA

#### Introduction

The statistical results and analysis of the data presented in this chapter were based upon the research design addressed in Chapter III of this study. The research design required the administration of two measurement instruments to collect necessary data from the stratified randomly selected sample of the population. One measurement instrument was used to assess each of the two variable domains, decisional states and organizational climate. The instrument used to assess decisional states was the Decisional States Scale, a questionnaire consisting of ten major decisional situations requiring two responses for each decisional situation (see Appendix C). The instrument used to assess organizational climate was the Profile of Organizational Climate, a questionnaire consisting of fifty situations (see Appendix C). The presentation and analysis of the data collected have been organized according to the order in which the hypotheses of this study were proposed in Chapter III. This chapter begins with a precise analysis of

the response levels and procedures of the decisional states and the organizational climate questionnaires.

#### Pilot Testing the Measurement Instruments

Prior to the onset of the data collection for the organizational climate investigation of the schools, the Profile of Organizational Climate was pilot tested in selected schools in a large metropolitan school district in the State of Oklahoma. The pilot test data reflected an unanticipated phenomenon. Although there were 111 respondents, only a few completed questionnaires were received from each of the nine schools. This produced a sample which had as its source nine separate and unique schools in one large school district. Results from the nine schools were factor-analyzed using a varimax rotation to determine if the resulting factor structure was similar to the factor structure generated and identified by Litwin and Stringer. The factor analysis attempted to verify the Litwin and Stringer factor structure, but it produced results which did not match the results of Litwin and Stringer. In view of the few respondents from each school, the factor structure procedure did not produce stable and reliable results.

Since the factor analysis procedure did not produce a verification of Litwin and Stringer's factor structure, an inter-item correlation procedure was used to test whether a factor structure existed in a school organization similar to the factor structure generated and identified by Litwin and

Stringer. The correlations were computed on all item scores which Litwin and Stringer found constituting the four organizational climate constructs of (1) structure, (2) challenge, (3) social inclusion, and, (4) rewards and support. It was found that, although the correlations were not all statistically significant, the inter-item correlations were positive (.45 to .75 range) and in the expected direction. The failure to achieve statistical significance for all the inter-item correlations was probably due to the small size of the sample rather than from chance perturbation. Based upon the pilot inter-item correlation results, the Profile of Organizational Climate was deemed to be an appropriate measurement instrument for use in the public schools. The results of the inter-item correlations are included in Appendix D.

#### Administering and Scoring the Measurement Instruments

Survey instruments consisting of a cover letter, the Decisional States Scale, and the Profile of Organizational Climate were administered by the researcher to 43 schools and mailed to 15 schools in the State of Oklahoma. A total of 561 surveys were returned for a return rate of 71 percent. The 561 completed and returned forms from 58 schools by teachers constituted the sample for this study.

Each measurement instrument was scored in accordance with instructions obtained from the authors who developed and tested the instruments. The Decisional States Scale

scores were obtained by assigning a value of 1 to each "yes" response and a 0 to each "no" response for each of the two response sections of the measurement instrument. Total scores from each section were obtained by adding the values. This generated one score for the 'already participating' decisional state score and one score for the 'should be participating' decisional state. The 'should be participating' decisional state score was subtracted from the 'already participating' decisional state score to obtain a decisional state category. Operationally, teachers who were in a state of "decisional deprivation" were those teachers whose total score was negative. Teachers who were in a state of "decisional equilibrium" were those who possessed a total score of zero. Teachers who were in a state of "decisional saturation" were those who possessed a positive total score. In summary, the negative total score decisional state category was termed "decisionally deprived"; a total score of 0 produced a state of "decisional equilibrium" category; and the positive total score produced a category of "decisional saturation". The Profile of Organizational Climate responses were grouped to form the four organizational constructs found to contribute to overall organizational climate. Items were scored in accordance with scoring instructions including the reverse scoring of items. Total scores for each organizational

climate pattern were obtained by summing the forward and reverse scored items.

#### Design Alternatives Considered

Initially, some consideration was given to using the Decisional States Scale score to produce five categories. The categories considered were: (1) severely saturated, (2) mildly saturated, (3) mildly deprived, (4) severely deprived, and, (5) equilibrium. When the data were analyzed at the public school district level with a series of one-way analyses of variance, however, it was discovered that even using the three major decisional state categories, as proposed by Belasco and Alutto there were no differences in the means of the scores on the Litwin and Stringer's organizational climate variables across decisional states (see Appendix E). The analysis of the four organizational climate patterns across the three decisional states produced a 3 X 4 matrix design. This indicated that any further division of decisional states scores into finer (smaller) categories would only unnecessarily create degrees of freedom problems by expanding the matrix design to a 5 X 4. The reduction of cell size could reduce the number of analyzable schools and school districts to an unacceptable level. In the 3 X 4 matrix design there were twelve cells in which to analyze. If the model was expanded to a 5 X 4 matrix design, there would be twenty cells to be analyzed. In performing multiple regression analysis with the number

of respondents of this study, it was necessary to have at least four respondents per cell. In 15 of the randomly selected schools, there were sufficient respondents to use the data in the analysis process (see Appendix E). If a 5 X 4 matrix design was used, there would be even fewer schools that could be utilized in the analysis of data. Therefore, the three decisional state categories as originally proposed by Belasco and Alutto were used.

### Presentation of Hypotheses

The hypotheses formulated for the analysis of the data collected made necessary the comparisons of prediction models to demonstrate that some decisional state categories contributed to the prediction of organizational climate pattern scores. The hypotheses posited were:

HYPOTHESIS I: For those teachers who are in a state of "decisional saturation" as defined by the Decisional States Scale, the 'should be participating' decisional state score will be a significant predictor, at the .05 level, of organizational climate pattern scores as measured by the Profile of Organizational Climate.

HYPOTHESIS II: For those teachers who are in a state of "decisional saturation" as defined by the Decisional States Scale, the 'already participating' decisional state score will not contribute significantly, at the .05 level, to the prediction model.

HYPOTHESIS III: For those teachers who are "decisionally deprived" as defined by the Decisional States Scale, the 'already participating' decisional state score will be a significant predictor, at the .05 level, of organizational climate pattern scores as measured by the Profile of Organizational Climate.

HYPOTHESIS IV: For those teachers who are "decisionally deprived" as defined by the Decisional States Scale, the 'should be participating' decisional state score will

not contribute significantly, at the .05 level, to the prediction model.

HYPOTHESIS V: For those teachers who are in the state of "decisional equilibrium" as defined by the Decisional States Scale, both 'already participating' and 'should be participating' decisional state scores will be significant predictors, at the .05 level, of the organizational climate pattern scores as defined by the Profile of Organizational Climate.

#### Testing the Hypotheses

To test the hypotheses posited in this study, a total of 172 multiple regression computations were made. This number resulted from the four organizational climate patterns being tested in each of the 43 schools. Only 43 schools of the possible 58 schools were used in the analysis, because 15 of the schools did not provide a sufficient number of responses to permit the construction of the multiple regression model for each organizational climate variable. The multiple regression prediction model was applied to any of the organizational climate variables across each decisional state category where possible. However, every school except three had only the "decisional deprived" category. Two schools yielded "decisional saturation" categories, and one school yielded a "decisional equilibrium" category. In no school did more than one decisional category exist in sufficient numbers to analyze.

Initially, the full multiple regression prediction model was tested to determine whether the decisional state scores were capable of predicting the organizational climate

pattern scores better than the school mean decisional state score. The full multiple regression model produced a prediction capability better than the school mean decisional state scores for only 16 of the 172 multiple regression models tested. Using an alpha level of .05, a researcher could expect nine of the equations to yield significant results by chance alone. Therefore, these results are only slightly better than chance level. Only two schools produced more than one statistically significant prediction model, and these produced two each. However, the small number of returns from these schools (six and eight respectively) yielded highly unstable results for any multiple regression prediction equation. Therefore, the apparent predictive power of these equations may only be caused by the instability of the results rather than a true prediction capability. Only one of the prediction models in the "decisional saturation" category schools produced statistically significant predictive ability. None of the multiple regression models in the "decisional equilibrium" school were significantly better than the decisional state mean scores. A complete listing of the multiple regression results with the resulting F-ratios and indications of statistical significance are in Appendix D.

HYPOTHESIS I: For those teachers who are in a state of "decisional saturation" as defined by the Decisional States Scale, the 'should be participating' decisional state score will be a significant predictor, at the .05 level, of organizational climate pattern scores as measured by the Profile of Organizational Climate.

As Hypothesis I was tested against the data collected, it was discovered that 2 of the 43 schools sampled reflected a state of "decisional saturation". Only one of the two schools in a state of "decisional saturation" produced statistically significant predictive ability. This is illustrated in a complete listing of the multiple regression equation results with resulting F-ratios and indications of statistical significance in Appendix D. As a result of the findings in the data collection process and the analysis of that data, Hypothesis I was rejected.

HYPOTHESIS II: For those teachers who are in a state of "decisional saturation" as defined by the Decisional States Scale, the 'already participating' decisional state score will not contribute significantly, at the .05 level, to the prediction model.

As Hypothesis II was subjected to the test, it was discovered after the scoring procedure was performed that two schools of the total sample did exhibit states of "decisional saturation". However, only one of the prediction models in the "decisional saturation" category schools produced statistically significant predictive ability. This is presented in the complete listing of the 172 multiple regression prediction equation results with corresponding F-ratios and indications of the statistical significance in Appendix D. As a result of the researcher's findings from the 58 schools sampled and 43 analyzed, Hypothesis II was not rejected because the 'already participating' decisional

state scores did not contribute significantly to the multiple regression prediction model.

**HYPOTHESIS III:** For those teachers who are "decisionally deprived" as defined by the Decisional States Scale, the 'already participating' decisional state score will be a significant predictor, at the .05 level, of organizational climate pattern scores as measured by the Profile of Organizational Climate.

When this hypothesis was tested, it was discovered that a "decisionally deprived" state was present, but the "decisionally deprived" state scores would not predict the organizational climate pattern score any more effectively than would the decisional state mean scores (see Appendix G). Forty of the schools sampled reflected a "decisionally deprived" state, but only two schools of these produced more than one statistically significant prediction model. These two schools only produced two statistically significant prediction models (see Appendix D). These statistically significant occurrences may well have been by chance and not by the true prediction capability of decisional state scores. Therefore, Hypothesis III was rejected.

**HYPOTHESIS IV:** For those teachers who are "decisionally deprived" as defined by the Decisional States Scale, the 'should be participating' decisional state score will not contribute significantly, at the .05 level, to the prediction model.

When Hypothesis IV was tested, it was discovered that "decisionally deprived" state scores would not predict the organizational climate pattern scores any better than the decisional state mean scores (see Appendix G). Forty of the

43 schools which possessed sufficient responses were categorized as "decisionally deprived", but only two of these schools produced more than one statistically significant prediction model. These two schools only produced two statistically significant models (see Appendix D). The few number of returned responses from these schools yielded unstable results for a multiple regression prediction model. The predictive power of these unstable results was small, and possibly no true result of its prediction capability existed at all. Therefore, because of these findings Hypothesis IV was not rejected. The 'should be participating' decisional states score did not contribute significantly to the prediction model.

HYPOTHESIS V: For those teachers who are in a state of "decisional equilibrium" as defined by the Decisional States Scale, both 'already participating' and 'should be participating' decisional state scores will be significant predictors, at the .05 level, of the organizational climate pattern scores as defined by the Profile of Organizational Climate.

When the multiple regression model was applied to Hypothesis V, it was found that one school was classified as being in a state of "decisional equilibrium". The multiple regression equation was tested against the school possessing "decisional equilibrium". The result of that application indicated that none of the equation prediction models were any better at predicting organizational climate pattern scores than were the means of the decisional state scores (see Appendix G). Therefore, Hypothesis V had to be rejected

because of the lack of support provided by the data collected.

#### Discussion

Because the prediction model failed to demonstrate reliably a significant predictive capability, the decisional state categorical scores were tested across all organizational climate patterns using analysis of variance (ANOVA) procedures (see Appendix E). To insure that the most sensitive procedures were used, Duncan's Multiple Comparison Test was utilized to test for differences among cell means (see Appendix F). Duncan's Multiple Comparison Test used an alpha level equivalent to the experimental alpha, or .05, divided by the number of comparisons. Even with this conservative test applied to the equations, no difference was found. The Tukey Studentized Range Tests for cell mean differences were used also (see Appendix F), and still no significant difference was discovered.

As a result of the statistical methods applied to the data collected Hypotheses I, III, and V had to be rejected, because the analysis of the data reflected little support of the predictive power of decisional state scores to organizational climate. The prediction models failed to predict, consistently, a significant amount of variance in the organizational climate variables. Any statistical method of analyzing data depends upon the variance between variables. However, these data contain only little variance

from respondent to respondent or from school to school. Consequently, the hypotheses that stated decisional state scores would be significant predictors of organizational climate patterns were not supported.

Hypotheses II and IV were not rejected, because they stated that 'already participating' and 'should be participating' decisional state scores would not significantly predict organizational climate pattern scores. This was true. Only 16 of the 172 multiple regression prediction models produced a prediction capability better than the school mean decisional state score. Therefore because of the lack of variation in the organizational climate, variable scores across decision categories as measured by the ANOVA's (see Appendix E) and because of the failure of a total proposed prediction model to predict consistently a significant amount of variance in the organizational climate patterns, decisional state scores are not significant predictors of organizational climate as measured by the Profile of Organizational Climate in a public school setting.

Although decisional state scores did not significantly predict organizational climate pattern scores, there is an item of interest that resulted during the data analysis. It was discovered in the histograms of organization variables. No matter where the school was geographically located or how many teachers were in the school, the organizational climate

pattern results were similar among schools in the district as well as among school districts (see Appendix H). The researcher, therefore, might ask: Since decisional state scores did not predict organizational climate patterns, what was happening in public school organizations that caused the organizational climate pattern results to be similar regardless of the level of school, i.e., elementary, junior high school, or high school, or the geographic location of the school?

#### Summary

This chapter presented the analysis of statistical results of the data collected through the administration of the Decisional States Scale and the Profile of Organizational Climate. This chapter was organized into three sections according to the order in which the hypotheses were presented in Chapter III. After a brief introduction of the analysis response level, section one described which procedures were used to establish a verification of the factor structure identified by Litwin and Stringer. Section two presented and analyzed the data collected. Section three described briefly the acceptance or rejection of the hypotheses posited in this study. Three of the five hypotheses posited dealt with decisional state scores as predictors of organizational climate patterns. The other hypotheses posited the 'should be participating' and

'already participating' decisional state scores would not significantly predict organizational climate pattern scores.

Results of the data analysis encouraged the researcher to make the final decisions concerning the acceptance or rejection of the proposed hypotheses: Hypotheses II and IV were not rejected. Hypotheses I, III, and V were rejected.

## CHAPTER V

### SUMMARY, CONCLUSIONS, IMPLICATIONS, DELIMITATIONS, AND RECOMMENDATIONS

#### Introduction

This study emerged from an interest in researching the relationship between levels of participatory decision-making and organizational climate. After reviewing the literature on decision-making and organizational climate, it became apparent that both of these variable domains appeared to affect life in organizations. The investigation of the two variable domains addressed questions the researcher and school practitioners were posing. The review of literature suggested that each organization allowed its members some degree of participation in the decision-making processes, and an atmosphere (climate) was inherent in any organization. The literature review reflected little effort in linking participatory decision-making and organizational climate characteristics. Since numerous research efforts dealt with these two constructs independently, the thrust of this research was to examine the relationship between these variable domains. Therefore, the purpose of this study was to investigate participatory decision-making and organizational climate in the public school setting.

This final chapter is the appropriate place to summarize the findings, draw conclusions from the data results, discuss the implications of the study, present delimitations, and make recommendations for further research.

#### Summary

After the preliminary items presented in the preceding introduction were performed, the problem for this research was formulated. The problem of this research was: What is the relationship between decisional states and organizational climate? The conceptual questions that were investigated were:

Is there a relationship between teachers who are "decisionally saturated" and the organizational climate of a school?

Is there a relationship between teachers who are "decisionally deprived" and the organizational climate of a school?

Is there a relationship between teachers who are at "decisional equilibrium" and the organizational climate of a school?

The sample for this study ultimately consisted of 43 schools from different size and from different geographic regions of the State of Oklahoma. Each of the 561 teachers in the 43 schools completed and returned the two survey questionnaires. The measurement instruments used were: the Decisional States Scale and the Profile of Organizational Climate. When the questionnaires were scored according to the instructions provided by the authors, the researcher

obtained the needed data to use in the statistical analysis process. The researcher wished to predict from one score (participatory decision-making) to another score (organizational climate pattern score) on the basis of the theoretical framework. In order to make such predictions, the multiple regression prediction model was chosen. Hypotheses I, III, and V investigated the possible relationship of decisional states to organizational climate:

HYPOTHESIS I: For those teachers who are in a state of "decisional saturation" as defined by the Decisional States Scale, the 'should be participating' decisional state score will be a significant predictor, at the .05 level, of organizational climate pattern scores as measured by the Profile of Organizational Climate.

HYPOTHESIS III: For those teachers who are "decisionally deprived" as defined by the Decisional States Scale, the 'already participating' decisional state score will be a significant predictor, at the .05 level, of organizational climate pattern scores as measured by the Profile of Organizational Climate.

HYPOTHESIS V: For those teachers who are in a state of "decisional equilibrium" as defined by the Decisional States Scale, both the 'already participating' and 'should be participating' decisional state scores will be significant predictors, at the .05 level, of the organizational climate pattern scores as defined by the Profile of Organizational Climate.

In order to test these hypotheses, the researcher matched the data collected with the multiple regression prediction models. The results reflected that decisional states scores, neither 'already participating' nor 'should be participating', are significant predictors of organizational climate pattern scores as measured by Litwin and Stringer's Profile of Organizational Climate

in the public schools participating in this research. Therefore, Hypotheses I, III, and V were rejected.

Hypotheses II and IV were investigated in the reverse manner.

HYPOTHESIS II: For those teachers who are in a state of "decisional saturation" as defined by the Decisional States Scale, the 'already participating' decisional state score will not contribute significantly, at the .05 level, to the prediction model.

HYPOTHESIS IV: For those teachers who are "decisionally deprived" as defined by the Decisional States Scale, the 'should be participating' decisional state score will not contribute significantly, at the .05 level, to the prediction model.

When the researcher tested Hypotheses II and IV, it was found that decisional state scores were not significant predictors of organizational climate pattern scores as measured on Litwin and Stringer's Profile of Organizational Climate. Hypotheses II and IV were not rejected in the null form.

When the hypotheses were tested, and it was found that little or no significant relationship between organizational climate and participatory decision-making was present, the researcher applied Duncan's Multiple Comparison Test to the data collected (see Appendix F). Duncan's Multiple Comparison Test was a more conservative test than was the ANOVA procedure (see Appendix E) applied to detect differences in decisional state scores. When Duncan's Multiple Comparison Test was applied to the data, the results reflected no significant difference (see Appendix F). The researcher became convinced that there was no

significant relationship between these two variable domains. The researcher further applied the Tukey Studentized Range (HSD) Test for variables to the data to substantiate previous results (see Appendix F). Again, no significant difference was discovered. The researcher concluded that decisional state scores of teachers were not significant predictors of organizational climate pattern scores as measured by Litwin and Stringer's Profile of Organizational Climate in the public schools which constituted the sample for this research.

### Conclusions

Although decisional state scores did not significantly predict organizational climate pattern scores, the data analysis reflected an unanticipated but interesting phenomenon. That phenomenon was that no matter where the school was located or what size it was the organizational climate patterns were similar. When the characteristics of organizational climate in the public schools setting were examined, the results were depicted in the form of histograms (see Appendix H). The researcher concluded from the multiple regression model that decisional state scores did not significantly predict organizational climate pattern scores.

All statistical procedures used to analyze data measure the difference in variance from one score to another. Since the nature of descriptive research is to measure variance

from one score to another the researcher concluded that most teachers felt that they were decisionally deprived, therefore, little variance occurred. Since little or no variance between scores occurred, the multiple regression prediction model was not any better at predicting organizational climate pattern scores than were the means of decisional states scores. The researcher concluded from the histograms presented in Appendix H that extraneous variance may hold the key to variables that may have caused the organizational climate patterns to be formulated. It was also concluded that care should be taken by administrators in involving teachers in the decision-making processes, because decisional states do not significantly predict or affect organizational climate patterns. It was additionally concluded that the measurement instrument of this study, though deemed appropriate, may not have been valid enough to test a possible relationship between the two variable domains.

The review of literature cited the theoretical assumptions of both participatory decision-making and organizational climate. This literature review suggested that there was a need to balance the needs of human resources and those of the organization. This study examined exactly those aspects and found little or no significant relationship (see Appendix D). Has the literature formulated strong enough theoretical assumptions? This study challenged

the theoretical bases of both participatory decision-making and organizational climate.

The results of this investigation contradicted the previous research findings. It showed that no matter how individuals were involved or not involved in decision-making in the public school setting in Oklahoma, the organizational climate patterns were not significantly affected. The investigation, therefore, challenged the credibility of the findings of previous research.

#### Implications

The central implication of this research for practicing school executives is that no matter how involved teachers are in the decision-making process or where the teachers are employed, they do not significantly affect the formulation of organizational climate patterns in the public schools of Oklahoma. To further support this general implication cited the following implications exist: (1) the geographic location of the school in the State of Oklahoma does not significantly affect or change the type of organizational climate patterns that are being formulated; (2) the size of the school does not significantly affect the formulation of organizational climate patterns; (3) whether or not the school is urban or rural does not have any significant effect upon the formulation of organizational climate patterns; (4) whether or not the school is an elementary school, a middle school (junior high school), or a senior

high school makes no significant difference in what type organizational climate patterns will be formulated; and (5) the length of time the teacher has been in the teaching field, where, or if s/he is male or female has no significant effect upon the formulation of organizational climate patterns in the public schools of Oklahoma.

In summary, this research discovered that the extent of the involvement which teachers experience in the decision-making process does not significantly affect the formulation of organizational climate patterns. Additionally, the geographic location of the school has no significant effect upon the formulation of organizational climate. These implications should provide a more rational basis for administrators to utilize in the critical area of school governance and decision-making.

#### Delimitations

The results of this investigation rejected the hypotheses that were posed. This suggests that an additional examination of the theoretical bases of decisional states (participatory decision-making) and organizational climate may be appropriate. The theoretical assumptions included in the literature may not be strong enough to discover a relationship between decisional states and organizational climate if one, in fact, exists.

There may be other plausible explanations why the hypotheses of this study were rejected. One plausible

explanation may be that 300 of the survey questionnaires were administered by the researcher and 475 were administered by a school representative in the school sampled. When the researcher went to the school to administer the survey questionnaires, the researcher read the instructions to the respondents and answered any questions relating to the questionnaires in a general faculty meeting. After the instructions were read and the response procedures described, the survey questionnaires were passed out to the respondents. Upon completion of the survey questionnaires, the respondents returned the questionnaires to the researcher, and they were then excused from the meeting. When the survey questionnaires were mailed to the schools, the school representative placed the survey questionnaires in each teacher's mailbox with instructions attached to return the questionnaires by a specific date. Once the respondent obtained the survey questionnaire, s/he read and interpreted the instructions himself/herself. Even though a telephone number was included in the cover letter attached to the questionnaires, no additional information was requested. The researcher sought biographical information about age, sex, years in teaching, years employed in that school, and years taught in that school district. When the mean scores and standard deviations of those individuals were compared considering the different biographical categories little or no differences were found in the individuals' scores within the same school or in the

individuals' scores in schools located in different geographic regions of Oklahoma.

Another plausible explanation for rejecting the hypotheses provided was cited by Anderson (1982) who reported that in medium-size and large-size school districts there appeared to be a normative organizational climate existing in schools. A normative organizational climate being formulated or generated by a powerful leader or a small group of powerful individuals of a school district sets the climate at the school district level. This study investigated the relationship between decisional states and organizational climate at the school building level.

An additional plausible explanation for rejecting the hypotheses may be that the randomly selected geographically stratified sample may have been representative of predominantly a rural population rather than the urban population in previous studies.

Finally, a plausible explanation for rejecting the hypotheses of the research may be that the teachers felt basically decisionally deprived at the time they responded to the survey questionnaires. Those teachers who felt they were decisionally deprived did not report any clear-cut efforts to bring about increased participation in the decision-making process in his/her school, thus, accepting whatever organizational climate that prevailed in that school.

In summary, there was no significant relationship between decisional states and organizational climate in the public schools in Oklahoma.

#### Recommendations for Further Research

The central thrust of this research was to investigate decisional states (participatory decision-making) and organizational climate and the relationship between them that was postulated. The investigation of participatory decision-making and organizational climate was only as comprehensive as the measurement instruments, the Decisional States Scale and the Profile of Organizational Climate, would permit. The Decisional States Scale was designed specifically for school decision-making situations. Even though information about participatory decision-making was provided, a further examination of participatory decision-making is needed. The Decisional States Scale posed questions to subjects concerning their involvement in decisional situations that were general in nature. Possibly a more comprehensive measurement instrument citing school decisional situations in more specific terms could be designed to examine more precisely teacher involvement in the public school decision-making process. Even though the organizational climate questionnaire revealed information about the organizational climate patterns in public school settings, a further investigation into what variables contribute to the formulation of organizational climate

patterns is needed. An instrument similar to the Profile of Organizational Climate, but designed specifically for assessing organizational climate patterns in public school settings, could bring attention to the unique characteristics of public schools. Such a measurement instrument would provide specific information, thereby permitting public school personnel to become more knowledgeable and aware as to what affects the organizational climate of public schools.

Once the measurement instruments are specifically designed to examine participatory decision-making and organizational climate in the public schools, the researcher suggests this study be replicated to re-examine the possible relationship between decisional states (participatory decision-making) and organizational climate. The researcher also suggests that another sample be selected to investigate this same proposed relationship. Every measure possible to obtain a representative sample should be explored and used to ensure that is the case. The researcher suggests that the organizational climate patterns be examined carefully to see what characteristics (factors) contribute to their formulation. Many questions have been generated for researchers to consider. Some questions that have arisen are: Is it the social relationships among teachers that formulate and change organizational climate and their perceptions of their involvement in decision-making? Did only the teachers who were basically feeling decisional

deprivation respond to the survey instruments? Did the teachers who are basically decisionally deprived not try to bring about changes that affect organizational climate and its formulation? If decisional states (participatory decision-making) do not predict or affect organizational climate, what factors do and how can they be measured?

In summary, this final chapter briefly summarized the investigation proposed in this study, reported the problem statement, the literature review, method of collecting and analysis of data, reported the results, and conclusions drawn from the analysis of data results. Implications, such as, a large percentage of this sample indicated a feeling of decisional deprivation which reinforced findings from Belasco and Alutto's (1972), Best's (1973), Conway's (1976), Richardson's (1978), and Nelson's (1983) studies were presented. Delimitations, such as, the different methods used to collect data in the mailout and researcher's administration, and Anderson's (1982) presentation of the notion of normative organizational climates being formulated in medium-size to large-size school districts. The recommendations, such as, design measurement instruments that are valid to the extent to test a possible relationship between decisional states and organizational climate were presented.

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## APPENDICES

**APPENDIX A**

**Permission Request to Use Assessment Instruments**

September 19, 1983

Dr. Joseph A. Alutto  
State University of New York at Buffalo  
Buffalo, New York

Dear Dr. Alutto,

Currently, I am in the process of designing a prospectus in an attempt to prepare my doctoral dissertation. I am planning to write my dissertation on Organizational Climate and Decisional States. I have examined several survey instruments, and I have found that your coauthored Decisional States Scale with Dr. James A. Belasco a useful instrument, and I would like permission to use this survey instrument in my research. It would be beneficial to me and my research if I could obtain the following items from you:

1. Permission to use the instrument in my research
2. A manual that reflects important information such as,
  - a. Reliability coefficients of this instrument
  - b. Validity coefficients of this instrument
  - c. Validity of this survey instrument as a total instrument
  - d. Validation of the individual items of the survey instrument
  - e. Has the instrument ever been used in public schools?
  - f. How the survey instrument is scored.
  - g. What type score will determine the different decisional states?
  - h. Is a computer program available to identify the different decisional states? If so, where and how can it be accessed?

Would you please provide the previously described information? If so, it would be greatly appreciated.

Thanking you in advance for your anticipated positive and prompt assistance in this important matter.

Sincerely,

*Darrell R. Thompson*  
Darrell R. Thompson

September 19, 1983

Division of Research  
Graduate School of Business Administration  
Harvard University  
Boston, Massachusetts

Dear Sir:

Currently, I am in the process of designing a prospectus in an attempt to prepare my doctoral dissertation. I am planning to write my dissertation on Organizational Climate and Decisional States. I have examined several survey instruments, and I have found George H. Litwin and Robert A. Stringer's Profile of Organizational Climate a very useful instrument, and I would like permission to use this survey instrument in my research. It would be very beneficial to me and my research if I could obtain the following items from you and the publisher:

1. Permission to use the instrument in my research
2. A manual that reflects important information such as,
  - a. Reliability coefficients of this instrument
  - b. Validity coefficients of this instrument
  - c. Validity of this survey instrument as a total instrument
  - d. Validity of the individual items of the survey instrument
  - e. Has the instrument ever been used in public schools?
  - f. How the survey instrument is scored.
  - g. What type score will determine if a climate of Responsibility etc. has been obtained?
  - h. How can one organizational climate be distinguished from another by using this survey instrument?
  - i. Is a computer program available to identify the different organizational climates? If so, how is it accessed?

Would you please provide the previously described information? If you are unable to provide me with each item of those described above could you tell me how to personally contact George H. Litwin and Robert A. Stringer, Jr.?

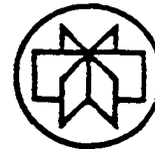
Thanking you in advance for your anticipated positive assistance in this very important matter.

Sincerely,

*Darrell R. Thompson*  
Darrell R. Thompson

APPENDIX B

Permission Granted to Use Assessment Instruments



October 6, 1983

Mr. Darrell R. Thompson  
1400 South Mission  
Anadarko, OK 73005

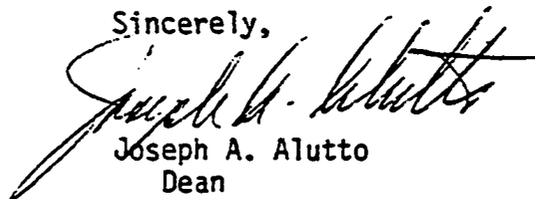
Dear Mr. Thompson:

Attached is a copy of the decision making scales used with teachers. We have only used the initial Yes-No responses to each question as well as responses to item C of each question. Test-retest stability coefficients (over two week intervals) have ranged from .85-.95 in seven different samples of teachers, nurses and manufacturing personnel.

I have also enclosed copies of a few published articles that may be of interest to you. You may also wish to review the following dissertations completed at SUNY @ Buffalo for background data (J. Best, 1973; C. Lusthaus, 1974 or 75; and E. Lusthaus, 1974 or 75).

You have my permission to use the decision making scale in whole or part, although I would like to receive at least a summary of your findings if possible. Good Luck!

Sincerely,



Joseph A. Alutto  
Dean

JAA/dk  
Enclosures

September 19, 1983

Division of Research  
Graduate School of Business Administration  
Harvard University  
Boston, Massachusetts

Dear Sir:

Currently, I am in the process of designing a prospectus in an attempt to prepare my doctoral dissertation. I am planning to write my dissertation on Organizational Climate and Decisional States. I have examined several survey instruments, and I have found George H. Litwin and Robert A. Stringer's Profile of Organizational Climate a very useful instrument, and I would like permission to use this survey instrument in my research. It would be very beneficial to me and my research if I could obtain the following items from you, the publisher:

1. Permission to use the instrument in my research
2. A manual that reflects important information, such as,
  - a. Reliability coefficients of this instrument
  - b. Validity coefficients of this instrument
  - c. Validation of this survey instrument as a total instrument
  - d. Validation of the individual items of the survey instrument
  - e. Has the instrument ever been used in public schools?
  - f. How the survey instrument is scored.
  - g. What type score will determine if a climate of Responsibility etc. has been obtained.
  - h. How can one organizational climate be distinguished from another by using this survey instrument?
  1. Is a computer program available to identify the different organizational climates? If so, how is it accessed?

*see Litwin & Stringer, 1968*

*see attached  
only have name for  
business, not for  
educational institutions*

*yes —*  
*no —*

Would you please provide me the previously described information? If you are unable to provide me with each item of those described above, could you tell me how to personally contact George H. Litwin and Robert A. Stringer, Jr.

Thanking you in advance for your anticipated positive assistance in this very important matter.

Sincerely,

*Darrell R. Thompson*

Darrell R. Thompson  
1400 South Mission  
Anadarko, OK 73005  
(405) 247-6605 Office

*I hope the  
attached will help.  
Sorry — it's all I  
have.*

*RA Stringer Jr.*

APPENDIX C

Assessment Instruments Used

Darrell R. Thompson  
 1400 South Mission  
 Anadarko, OK 73005

Dear Teacher,

I am doing research for my doctoral dissertation in the area of Educational Administration at the University of Oklahoma under the direction of Dr. Thomas Wiggins and four other excellent professors.

Your organization was chosen along with organizations from other schools in the State of Oklahoma to be surveyed because it met the criteria established for this research endeavor.

The two questionnaires were designed to measure your views on the organizational climate of your school and the decision-making in your school setting. I am particularly interested in what you perceive the school building climate to be and the decisions which are most important to you as a teacher in that school.

The questionnaires are designed so they will take only a few moments of your valuable time. Because your name does not appear on the questionnaires, your responses will be confidential.

I think you will agree that your input is important in trying to determine the role of teachers in the decision-making process in the different organizational climates. I will be eager to see how you candidly respond on your completed questionnaires.

Please take a few moments to complete these questionnaires. Upon completion of the questionnaires, return them to me. If you cannot complete these questionnaires at this time, return them to your building administrator, and I will pick them up.

If you have any questions regarding the study, please ask at this time or feel free to call me a (405) 247-6605.

Thank you,

*Darrell R. Thompson*  
 Darrell R. Thompson

I will be more than happy to provide you with a report of this study. If you would like for me to do so, please fill out the information below and enclose it with the questionnaires. Detach this portion from the questionnaires to maintain your confidentiality.

Name \_\_\_\_\_

Address \_\_\_\_\_

City, State, Zip Code \_\_\_\_\_

DEMOGRAPHIC INFORMATION

Name of Your School District \_\_\_\_\_

Name of Your School/Assignment Location \_\_\_\_\_

Level(s) presently teaching  
or assignment area \_\_\_\_\_

Age \_\_\_\_\_

Gender Male Female  
(Circle One)

How many total years have you been teaching \_\_\_\_\_

How many in: this school building? \_\_\_\_\_

this school district? \_\_\_\_\_

other school districts? \_\_\_\_\_

## MARKING INSTRUCTIONS

Printed below is an example of a typical item found on the Decisional States Scale:

Sample:

I FEEL I AM ALREADY PARTICIPATING (CIRCLE ONE)	DECISIONAL SITUATIONS	I FEEL I SHOULD BE PARTICIPATING (CIRCLE ONE)	
YES	TEACHER EVALUATION		NO
<input type="radio"/>		<input checked="" type="radio"/>	

In this sample the respondent circled the NO alternative to show that s/he is not already involved in the teacher evaluation process of setting the criteria by which a teacher is to be evaluated. The respondent circled YES in the second instance to indicate s/he should be involved in setting the evaluation criteria at present or in the future. Of course, other alternate ways could have been selected, depending upon how the respondent felt s/he was involved or should be involved in the specific decisional situation. It is possible for a respondent to have YES-YES marked, NO-NO marked, or NO-YES marked as alternatives.

Please mark your responses clearly, as in the example. PLEASE BE SURE THAT YOU MARK EVERY ITEM. CIRCLE one response before each decisional situation and CIRCLE one response after each decisional situation which most nearly reflects your desire to or not to participate and to whether you are or are not participating in these decisional situations.....Authenticity of the response is very important. Do give the most accurate response that you can.....Either a pencil or a pen may be used in marking the questionnaire.

## DECISIONAL STATES SCALE

## Questionnaire

INSTRUCTIONS: In filling out this questionnaire, be sure to circle one response on both sides of each of the Decisional Situations.

I FEEL I AM ALREADY  
PARTICIPATING  
(CIRCLE ONE)

I FEEL I SHOULD BE  
PARTICIPATING  
(CIRCLE ONE)

## DECISIONAL SITUATIONS

YES	NO	IN HIRING NEW FACULTY MEMBERS	YES	NO
YES	NO	IN PREPARING SCHOOL BUDGETS	YES	NO
YES	NO	IN SELECTING NEW TEXTBOOKS	YES	NO
YES	NO	IN ESTABLISHING DISCIPLINARY POLICIES	YES	NO
YES	NO	IN PLANNING NEW BUILDING FACILITIES	YES	NO
YES	NO	IN DETERMINING FACULTY SALARIES	YES	NO
YES	NO	IN DETERMINING GRIEVANCE PROCEDURES	YES	NO
YES	NO	IN DETERMINING POLICY CONCERNING EXTRA DUTIES	YES	NO
YES	NO	IN DETERMINING APPROPRIATE CLASS SIZE	YES	NO
YES	NO	IN ESTABLISHING GENERAL INSTRUCTIONAL POLICIES	YES	NO

## MARKING INSTRUCTIONS

Printed below is an example of a typical item found in the Profile of Organizational Climate:

1. Definitely Agree
2. Inclined to Agree
3. Inclined to Disagree
4. Definitely Disagree

Sample:

SITUATIONS IDENTIFIED

1    ②    3    4    People in this school trust each other.

In this example the respondent circled alternative # 2 to show that the interpersonal relationship described by this item s/he is "inclined to agree" with in his/her school. Of course, any of the other alternatives could be selected, depending on how you perceive what happens in your school.

Please mark your responses clearly, as in the example. PLEASE BE SURE THAT YOU MARK EVERY ITEM. CIRCLE the numeral which most nearly describes your perception of the situation identified.....as accurate a response as you can.....Either a pencil or pen may be used.

PROFILE OF ORGANIZATIONAL CLIMATE

Questionnaire

Response Alternatives

1. Definitely Agree
2. Inclined to Agree
3. Inclined to Disagree
4. Definitely Disagree

RESPONSES

SITUATIONS IDENTIFIED

- |   |   |   |   |   |
|---|---|---|---|---|
| 1 | 2 | 3 | 4 | 1. The jobs/tasks in this school are clearly and logically structured.  |
| 1 | 2 | 3 | 4 | 2. In this school it is sometimes unclear who has the formal authority to make a decision.                                      |
| 1 | 2 | 3 | 4 | 3. The policies and organization structure of this school have been explained.  |
| 1 | 2 | 3 | 4 | 4. Red-tape is kept at a minimum in this school.  |
| 1 | 2 | 3 | 4 | 5. Excessive rules, administrative details, and red-tape make it difficult for new and original ideas to receive consideration. |
| 1 | 2 | 3 | 4 | 6. Our educational processes sometime become ineffective due to lack of organization and planning.                              |
| 1 | 2 | 3 | 4 | 7. In some of the projects I participate in, I have not known who my supervisor was.  |
| 1 | 2 | 3 | 4 | 8. Our school administration is not concerned about formal organization and authority.  |
| 1 | 2 | 3 | 4 | 9. We do not rely too heavily on individual judgement in this school; almost everything is double-checked.                      |

## Response Alternatives

1. Definitely Agree
2. Inclined to Agree
3. Inclined to Disagree
4. Definitely Disagree

## RESPONSES

## SITUATIONS IDENTIFIED

- | 1 | 2 | 3 | 4 |  |
|---|---|---|---|--|
|   |   |   |   | 10. In this school, the administration resents your checking everything with them; if you have the right approach you just go ahead and do it. |
|   |   |   |   | 11. Supervision in this school is mainly a matter of setting guidelines for our subordinates; you let them take responsibility for the job.    |
|   |   |   |   | 12. You will not get ahead in this school unless you stick your neck out and try things on your own.   |
|   |   |   |   | 13. Our philosophy in this school emphasizes that teachers should solve their problems by themselves.  |
|   |   |   |   | 14. There are a lot of excuses used in this school when someone makes a mistake.   |
|   |   |   |   | 15. One of the problems in this school is that individuals will not take responsibility.   |
|   |   |   |   | 16. We have a promotion system in this school that helps the best person to rise to the top.   |
|   |   |   |   | 17. In this school the rewards and encouragements you get usually outweigh the threats and the criticism.                                      |
|   |   |   |   | 18. In this school people are rewarded in proportion to the excellence of their job performance.   |
|   |   |   |   | 19. There is a great deal of criticism in this school.   |

## Response Alternatives

1. Definitely Agree
2. Inclined to Agree
3. Inclined to Disagree
4. Definitely Disagree

RESPONSES				SITUATIONS IDENTIFIED
1	2	3	4	20. There is not enough reward and recognition in this school for doing good work.
1	2	3	4	21. If you make a mistake in this school you will be punished.
1	2	3	4	22. The philosophy of our administration is that in the long run we get ahead fastest by playing it slow, safe, and sure.
1	2	3	4	23. Our teaching effectiveness has been increased dramatically by taking calculated risks at the right time.
1	2	3	4	24. Decision making in this school is too cautious (slow and cumbersome) for maximum effectiveness.
1	2	3	4	25. Our administrator(s) are willing to take a chance on a good idea.
1	2	3	4	26. We have to take some very big risk occasionally to increase our teaching effectiveness.
1	2	3	4	27. A friendly atmosphere prevails among the teachers in this school.
1	2	3	4	28. This school is characterized by a relaxed, easy-going working climate.
1	2	3	4	29. It is hard to get to know people in this school.
1	2	3	4	30. People in this school tend to be cool and aloof toward each other.
1	2	3	4	31. There is a lot of warmth in the relationship between the school administrators and the teachers in this school.

## Responses Alternatives

1. Definitely Agree
2. Inclined to Agree
3. Inclined to Disagree
4. Definitely Disagree

RESPONSES				SITUATIONS IDENTIFIED
1	2	3	4	32. You do not get much sympathy in this school from school administrators if you make a mistake.
1	2	3	4	33. The school administrators make an effort to talk to you about your career aspirations in this school.
1	2	3	4	34. People in this school really do not trust each other.
1	2	3	4	35. The philosophy of our school administration emphasizes the human factor, how people feel, how they want to be involved, etc.
1	2	3	4	36. When I am on a difficult assignment, I can usually count on getting assistance from my supervisor (principal, etc.) and coworkers.
1	2	3	4	37. In this school we set high standards for performance.
1	2	3	4	38. Our school administration believes no job is so well done that it could not be done better.
1	2	3	4	39. In this school there is a feeling of pressure to continually improve your individual and group performance.
1	2	3	4	40. The school administrator(s) believe that if teachers are happy, teaching effectiveness and higher student achievement will result.
1	2	3	4	41. To get ahead in this school it is more important to get along than it is to be an excellent and effective teacher.

## Response Alternatives

1. Definitely Agree
2. Inclined to Agree
3. Inclined to Disagree
4. Definitely Disagree

RESPONSES				SITUATIONS IDENTIFIED
1	2	3	4	42. In this school teachers do not seem to take much pride in their effectiveness and performance.
1	2	3	4	43. The best way to make a good impression in this school is to steer clear of open arguments and disagreements.
1	2	3	4	44. The attitude of our school administrators is that conflicts between competing teachers and/or departments can be very healthy.
1	2	3	4	45. Teachers are encouraged to speak their minds, even if it means disagreeing with the school administration.
1	2	3	4	46. In staff meetings the goal is to arrive at a decision as smoothly and as quickly as possible.
1	2	3	4	47. Teachers are proud to belong to this school.
1	2	3	4	48. I feel I am a member of a well functioning team.
1	2	3	4	49. There is little personal loyalty to this school.
1	2	3	4	50. In this school, teachers and school administrators tend to look out for their own individual interest.

APPENDIX D

Inter-item Correlation Results

## INTER-ITEM CORRELATION RESULTS BY SCHOOL BUILDINGS

DIST	SCHOOL	ORGVAR	DECAT	FULL MOD R <sup>2</sup>	N-1	FULL MOD F (DFn,d)	REDUCED MOD R <sup>2</sup> TOT PAR	REDUCED MOD R <sup>2</sup> TOT SBPAR
Aalts	SHS	Struct	Deprived	.042417	55	1.17(2,53) NS	.034282	.003858
		Chall	Deprived	.001024	55	.03 NS	.000577	.000598
		Soc Inc	Deprived	.040167	53	1.07(2,52) NS	.004382	.038621
		R & S	Deprived	.008452	55	.23 NS	.005479	.001858
Aalts	NEJH	Struct	Deprived	.025279	16	.18 NS	.000099	.023008
		Chall	Deprived	.069372	16	.52 NS	.064583	.024272
		Soc Inc	Deprived	.178542	16	1.52(2,14) NS	.002261	.167244
		R & S	Deprived	.467520	16	6.15(2,14) p<.05	.415526	.197287
Aalts	RIEL	Struct	Deprived	.046375	12	.24 NS	.008441	.046245
		Chall	Deprived	.407997	12	3.45(2,10) NS	.339538	.000480
		Soc Inc	Deprived	.532928	12	5.7(2,10) p<.05	.145742	.186375
		R & S	Deprived	.366802	12	2.9(2,10) NS	.180695	.313709
Banad	EAEL	Struct	Deprived	.128285	14	.81 NS	.032998	.110900
		Chall	Deprived	.050039	14	.32 NS	.047056	.007644
		Soc Inc	Deprived	.053547	14	.34 NS	.000051	.052729
		R & S	Deprived	.025809	14	.16 NS	.000676	.015391
Banad	SHS	Struct	Deprived	.067519	15	.47 NS	.051684	.001344
		Chall	Deprived	.070018	15	.49 NS	.047006	.063371
		Soc Inc	Deprived	.467629	15	5.7(2,13) p<.05	.041692	.414474
		R & S	Deprived	.303261	15	1.83(2,13) NS	.099176	.302816
Banad	MIDS	Struct	Deprived	.579366	5	2.07(2,3) NS	.049624	.574328
		Chall	Deprived	.491875	5	1.45(2,3) NS	.457444	.184029
		Soc Inc	Deprived	.020566	5	.03 NS	.016413	.011739
		R & S	Deprived	.666031	5	3.0(2,3) NS	.593220	.001753
Banad	SUEL	Struct	Deprived	.045944	14	.29 NS	.008843	.044834
		Chall	Deprived	.113449	15	.83 NS	.075779	.006690
		Soc Inc	Deprived	.180076	15	1.43(2,13) NS	.007505	.175320
		R & S	Deprived	.035489	15	.24 NS	.031542	.015038
Banad	FYRC	Struct	Deprived	.563213	7	3.22(2,5) NS	.488889	.258065
		Chall	Deprived	.355676	7	1.38(2,5) NS	.004675	.332719
		Soc Inc	Deprived	.041769	7	.11 NS	.041322	.002933
		R & S	Deprived	.262638	7	.89 NS	.141167	.212711
Banad	WAEL	Struct	Deprived	.998295	3	292.8(2,1) p<.05	.949020	.545924
		Chall	Deprived				.757895	
		Soc Inc	Deprived	.036789	3	.02 NS	.944578	.036437
		R & S	Deprived	.962284	3	12.8(2,1) NS	.99578	.609385
Candr	ELEM	Struct	Saturation	.948718	3	9.25(2,1) NS	.771429	.111111
		Chall	Saturation	.692308	3	1.125(2,1) NS	.057143	.666667
		Soc Inc	Saturation	.538462	3	.58 NS	.466667	.111111
		R & S	Saturation	.538462	3	.58 NS	.466667	.111111
Dapch	ELEM	Struct	Deprived	.583089	15	9.09(2,13) p<.05	.279401	.388675
		Chall	Deprived	.092433	15	.66 NS	.045397	.033433
		Soc Inc	Deprived	.254853	15	2.22(2,13) NS	.173679	.118073
		R & S	Deprived	.064990	15	.42 NS	.049497	.008111
Dapch	SHS	Struct	Deprived	.310669	7	1.13(2,5) NS	.228663	.159053
		Chall	Deprived	.289386	7	1.01(2,5) NS	.245603	.108029
		Soc Inc	Deprived	.009785	7	.02 NS	.007252	.004953
		R & S	Deprived	.498973	7	2.5(2,5)	.347066	.051383

## INTER-ITEM CORRELATION RESULTS BY SCHOOL BUILDINGS (Con't)

DIST	SCHOOL	ORGAVAR	DECAT	FULL MOD R <sup>2</sup>	N-1	FULL MOD F (DFn,d)	REDUCED MOD R <sup>2</sup> TOT PAR	REDUCED MOD R <sup>2</sup> TOT SBPAR
Earap	ELEM	Struct	Deprived	.644112	11	8.14(2,9) p < .05	.075750	.436398
		Chall	Deprived	.178498	11	.98 NS	.033584	.171812
		Soc Inc	Deprived	.440509	11	3.54(2,9) NS	.376339	.008302
		R & S	Deprived	.440007	11	3.54(2,9) NS	.008579	.434334
Earap	SHS	Struct	Deprived	.145010	9	.59 NS	.124224	.001239
		Chall	Deprived	.372948	9	2.08(2,7) NS	.371625	.104435
		Soc Inc	Deprived	.010856	9	.04 NS	.001775	.010783
		R & S	Deprived	.185025	9	.79 NS	.100879	.010633
Fashr	ELEM	Struct	Deprived	.453149	9	2.9(2,7) NS	.197661	.034945
		Chall	Deprived	.558725	9	4.43(2,7) NS	0	.397046
		Soc Inc	Deprived	.386123	9	2.20(2,7) NS	0	.274390
		R & S	Deprived	.683619	9	7.56(2,7) p < .05	.582257	.020189
Fashr	SHS	Struct	Deprived	.099906	8	.33 NS	.002459	.091110
		Chall	Deprived	.704542	8	7.15(2,16) p 05	.353153	.251559
		Soc Inc	Deprived	.154897	8	.55 NS	.017281	.121322
		R & S	Deprived	.877652	8	21.5(2,6) p < .05	.537281	.223178
Gbeth	ELEM	Struct	Equilib	.674202	4	2.07(2,2) NS	.674202	.674202
		Chall	Equilib	.572511	4	1.34(2,2) NS	.572511	.572511
		Soc Inc	Equilib	.104456	4	.12 NS	.104456	.104456
		R & S	Equilib	.047619	4	.05 NS	.104456	.047619
Gbeth	JRHI	Struct	Deprived	.285308	5	.6 NS	.253653	.245294
		Chall	Deprived	.863488	5	9.5(2,3) NS	.849854	.590239
		Soc Inc	Deprived	.691388	5	3.36(2,3) NS	.691388	.388420
		R & S	Deprived	.144902	5	.25 NS	0	.063496
Hcic	GREL	Struct	Deprived	.234809	11	1.38(2,9) NS	.143787	.107196
		Chall	Deprived	.095228	11	.47 NS	.001874	.091061
		Soc Inc	Deprived	.006088	10	.02 NS	.005990	.002065
		R & S	Deprived	.115817	11	.59 NS	.111077	.000081
Hcic	SHS	Struct	Deprived	.179568	14	1.3(2,12) NS	.007408	.157853
		Chall	Deprived	.080780	14	.53 NS	.060160	.031960
		Soc Inc	Deprived	.067447	14	.43 NS	.059980	.002370
		R & S	Deprived	.017098	14	.10 NS	.007181	.012360
Hcic	INTR	Struct	Deprived	.428956	9	2.63(2,7) NS	.158730	.424837
		Chall	Deprived	.042424	9	.16 NS	0	.022624
		Soc Inc	Deprived	.355640	9	1.93(2,7) NS	.335317	.084967
		R & S	Deprived	.063796	9	.24 NS	.060150	.015242
Hchic	JRHI	Struct	Deprived	.136023	12	.79 NS	.135410	.020931
		Chall	Deprived	.262832	12	1.78(2,10) NS	.004428	.233585
		Soc Inc	Deprived	.018542	12	.09 NS	.011483	.015241
		R & S	Deprived	.277737	12	1.92(2,10) NS	.099503	.054482
Hcic	LIEL	Struct	Deprived	.154081	7	.46 NS	.025561	.137783
		Chall	Deprived	.371235	7	1.48(2,5) NS	.003086	.231884
		Soc Inc	Deprived	.153614	7	.45 NS	.148148	.043478
		R & S	Deprived	.860241	7	15.4(2,5) p < .05	.416667	.002174
Hchic	MIDS	Struct	Deprived	.051494	10	.22 NS	.042308	.026720
		Chall	Deprived	.075870	10	.33 NS	.075862	.009325
		Soc Inc	Deprived	.284373	10	1.59(2,8) NS	.078571	.274725
		R & S	Deprived	.374781	10	2.4(2,8) NS	.267568	.241749
Hchic	CHEL	Struct	Saturated	.133816	9	.54 NS	.003831	.102564
		Chall	Saturated	.447917	9	2.84(2,7) NS	.043103	.392628
		Soc Inc	Saturated	.749695	8	8.99(2,6) p < .05	.642857	.016129
		R & S	Saturated	.097654	9	.38 NS	.080460	.078144

## INTER-ITEM CORRELATION RESULTS BY SCHOOL BUILDINGS (Con't)

DIST	SCHOOL	ORGVAR	DECAT	FULL MOD R <sup>2</sup>	N-1	FULL MOD F (DFn,d)	REDUCED MOD R <sup>2</sup> TOT PAR	REDUCED MOD R <sup>2</sup> SBPAR
Hchic	SWEL	Struct	Deprived	.046487	20	.44 NS	.045911	.000387
		Chall	Deprived	.133724	20	1.39(2,18) NS	.107402	.050607
		Soc Inc	Deprived	.184918	20	2.04(2,18) NS	.093182	.055293
		R & S	Deprived	.092799	20	.92 NS	.091338	.000551
Hchic	WSEL	Struct	Deprived	.055587	13	.32 NS	.032755	.000338
		Chall	Deprived	.171017	13	1.13(2,11) NS	.022751	.145032
		Soc Inc	Deprived	.044935	13	.26 NS	.043416	.030101
		R & S	Deprived	.021191	13	.12 NS	.00100	.015310
Idela	ELEM	Struct	Deprived	.533800	3	.57 NS	.030303	.531011
		Chall	Deprived	.998101	3	262.8 p < .05	.308642	.526480
		Soc Inc	Deprived	.359471	3	.28 NS	.105376	.195900
		R & S	Deprived	.938814	3	7.67(2,1) NS	.594108	.202288
Idela	SHS	Struct	Deprived	.974194	5	56.6(2,3) p < .05	.093103	.441176
		Chall	Deprived	.470000	5	1.33(2,3) NS	.202759	.451765
		Soc Inc	Deprived	.064516	5	.1 NS	.030033	.005693
		R & S	Deprived	.548387	5	1.82(2,3) NS	.413793	0
Idela	JRHI	Struct	Deprived	.596262	3	.74 NS	.504673	.102804
		Chall	Deprived	.258015	3	.17 NS	0	.117280
		Soc Inc	Deprived	.329609	3	.25 NS	.301676	.085830
		R & S	Deprived	.407317	3	.34 NS	.329268	.055432
Jhint	ELEM	Struct	Deprived	.135990	7	.39 NS	.000984	.112500
		Chall	Deprived	.026323	6	.05 NS	.025455	.006481
		Soc Inc	Deprived	.331118	7	1.24(2,5) NS	.000562	.301786
		R & S	Deprived	.222025	7	.71 NS	.060479	.212766
Idela	SHS	Struct	Deprived	.493665	7	2.44(2,5) NS	.490909	.015781
		Chall	Deprived	.583670	7	3.5(2,5) NS	.485767	.147611
		Soc Inc	Deprived	.460813	6	1.7(2,4) NS	.420050	.010945
		R & S	Deprived	.351868	7	1.36(2,5) NS	.324569	.044380
Jhint	JRHI	Struct	Deprived	.852799	4	5.79(2,2) NS	.765625	.021739
		Chall	Deprived	.894981	4	8.52(2,12) NS	.840278	.048913
		Soc Inc	Deprived	.774482	4	3.43(2,2) NS	.030934	.713439
		R & S	Deprived	.553987	4	1.24(2,2) NS	.137931	.157609
Khook	ELEM	Struct	Deprived	.119522	17	1.02(2,15) NS	.110629	.018089
		Chall	Deprived	.066789	17	.54 NS	.051062	.023180
		Soc Inc	Deprived	.214759	17	2.05(2,15) NS	.175449	.021096
		R & S	Deprived	.388876	17	4.77(2,15) p < .05	.076570	.346489
Khook	SHS	Struct	Deprived	.352548	8	1.63(2,6) NS	.188253	.252083
		Chall	Deprived	.177630	8	.65 NS	.172887	.029589
		Soc Inc	Deprived	.005926	8	.02 NS	.005545	0
		R & S	Deprived	.499379	8	2.99(2,6) NS	.321021	.070175
Lidbl	CNEL	Struct	Deprived	.005196	10	.02 NS	0	.004259
		Chall	Deprived	.014867	10	.06 NS	.013095	.000110
		Soc Inc	Deprived	.070790	10	.3 NS	.020105	.069719
		R & S	Deprived	.314092	10	1.83(2,8) NS	.261004	.000071
Lidbl	SHS	Struct	Deprived	.020273	18	.17 NS	.018775	.001842
		Chall	Deprived	.051030	18	.43 NS	.008634	.049773
		Soc Inc	Deprived	.468221	18	7.04(2,16) p < .05	.016336	.399339
		R & S	Deprived	.247108	18	2.63(2,16) NS	.070305	.247019
Lidbl	JRHI	Struct	Deprived	.277592	10	1.54(2,8) NS	.274476	.032805
		Chall	Deprived	.189548	10	.94 NS	.008355	.152744
		Soc Inc	Deprived	.010373	10	.04 NS	.009537	.002675
		R & S	Deprived	.529086	10	4.49(2,8) p < .05	.526818	.016820

## INTER-ITEM CORRELATION RESULTS BY SCHOOL BUILDINGS (Con't)

DIST	SCHOOL	ORGVAR	DECAT	FULL MOD R <sup>2</sup>	N-1	FULL MOD F (DFn,d)	REDUCED MOD R <sup>2</sup> TOT PAR	REDUCED MOD R <sup>2</sup> SBPAR
Lidbl	SEEL	Struct	Deprived	.143817	7	.41 NS	.109385	.037500
		Chall	Deprived	.327207	7	1.22 NS	.309425	.014306
		Soc Inc	Deprived	.364758	7	1.44(2,5) NS	.09006	.282384
		R & S	Deprived	.144484	7	.42 NS	.049494	.098339
Mster	ELEM	Struct	Deprived	.346461	6	1.06(2,4) NS	.108803	.076179
		Chall	Deprived	.853930	6	11.7(2,4) p < .05	.028567	.523126
		Soc Inc	Deprived	.526087	6	2.22(2,4) NS	.147423	.523515
		R & S	Deprived	.783413	6	7.23(2,4) p < .05	.386096	.070503
Mster	SHS	Struct	Deprived	.480216	3	.46 NS	.033898	.421053
		Chall	Deprived	.970491	3	16.4(2,1) NS	.151968	.750223
		Soc Inc	Deprived	.99566	3	114.7(2,1) NS	.573616	.335447
		R & S	Deprived	.950497	3	9.6 (2,1) NS	.878935	.122807
Ntmp1	ELEM	Struct	Deprived	.163133	7	.49 NS	.013135	.162721
		Chall	Deprived	.232414	7	.76 NS	.171262	.114034
		Soc Inc	Deprived	.769060	7	8.33(2,5) p < .05	.420078	.003259
Ntmp1	SHS	Struct	Deprived	.718364	4	2.55(2,2) NS	.698068	.426808
		Chall	Deprived	.322679	4	.48 NS	.002382	.105240

## INTER-ITEM CORRELATION RESULTS BY SCHOOL DISTRICTS

DIST	ORGVAR	FULL MOD R <sup>2</sup>	N-1	FULL MOD F	REDUCED MOD R <sup>2</sup> TOTPAR	REDUCED MOD R <sup>2</sup> SBPAR	TOTPAR F RATIO (TEST)	SBPAR TEST F RATIO	TOTPAR PROB (TEST)	SBPAR PROB MOD TEST	FULL MOD p AI
Aalts	Struct	.026463	91	1.21(2,89) NS	.012294	.011546	1.36	1.30	.244 NS	.26 NS	NS
	Chall	.007777	91	.33	.006083	.000710	.59	.107	NS	NS	NS
	Soc Inc	.174663	86	8.89(2,84)	.025466	.134103	4.128	15.18	p < .05	p < .05	p < .05
	R & S	.122398	89	5.997(2,86)	.019078	.111255	1.10	10.21	.29 NS	p < .05	p < .05
Banad	Struct	.037820	68	1.297(2,66)	.033980	.012303	1.75	.26	.19 NS	NS	NS
	Chall	.091409	69	3.37(2,67)	.000540	.079631	.87	6.6	NS	p < .05	p < .05
	Soc Inc	.143418	69	5.61(2,67)	.010874	.143400	.001	10.37	NS	p < .05	p < .05
	R & S	.031350	69	1.08(2,67)	.013677	.025871	.38	1.22	NS	.27 NS	NS
Candr	Struct	.790431	7	9.43(2,5)	.386100	.053571	17.6	9.65	p < .05	p < .05	p < .05
	Chall	.388228	7	1.59(2,5)	.117509	.036159	.67	2.21	NS	.196 NS	NS
	Soc Inc	.232704	7	.758	0	.055556	1.15	0	.33 NS	NS	NS
	R & S	.336164	7	1.27(2,5)	.259459	.033611	2.28	.58	.19 NS	NS	NS
Dacph	Struct	.193379	31	3.48(2,29)	.001847	.191035	6.89	1.19	NS	p < .05	p < .05
	Chall	.034883	31	.524	.022959	.005702	.88	.36	NS	NS	NS
	Soc Inc	.137188	31	2.2(2,29)	.080757	.030162	3.60	1.90	.06 NS	.18 NS	NS
	R & S	.120824	30	1.924(2,28)	.048254	.047461	2.34	2.31	.13 NS	.14 NS	NS
Earap	Struct	.09251	24	1.17(2,22)	.023980	.084748	.28	1.76	NS	.20 NS	NS
	Chall	.227184	24	3.23(2,22)	.208275	.045183	5.18	.54	p < .05	NS	NS
	Soc Inc	.013026	24	.145	.006221	.004624	.19	.15	NS	NS	NS
	R & S	.093472	24	1.134(2,22)	.005949	.092791	.02	2.12	NS	NS	NS
Fashr	Struct	.260398	21	3.34(2,19)	.123496	.078084	4.68	3.52	p < .05	.07 NS	NS
	Chall	.325015	21	4.57(2,19)	.079239	.174629	4.23	6.9	.051 NS	p < .05	p < .05
	Soc Inc	.141369	21	1.56(2,19)	.011145	.106922	.76	2.88	NS	10 NS	NS
	R & S	.526624	21	10.57(2,19)	.419351	.028934	19.97	4.3	p < .05	p < .05	p < .05
Gbeth	Struct	.005688	19	.04	0	.005305	.006	0	NS	NS	NS
	Chall	.058292	22	.62	.029992	.008894	1.05	.60	.32 NS	NS	NS
	Soc Inc	.222214	20	2.57(2,18)	.142503	.017549	4.74	1.84	p < .05	.19 NS	NS
	R & S	.106177	21	1.13(2,19)	.098048	.000453	2.13	.17	.16 NS	NS	NS
Hbrox	Struct	.859682	4	6.13(2,12)	.827586	.415678	6.33	.46	.13 NS	NS	p < .05
	Chall	.536792	4	1.159(2,12)	.512968	.067401	2.03	.10	.29 NS	NS	NS
	Soc Inc	.085300	3	.047	.005714	.082353	.003	.09	NS	NS	NS
	R & S	.212267	4	.269	.169571	.002530	.53	.11	NS	NS	NS
Hchic	Struct	.023065	121	1.42(2,119)	.001339	.022338	.09	2.65	NS	.10 NS	NS
	Chall	.027888	121	1.71(2,119)	.000125	.027887	.0004	3.40	NS	.06 NS	NS
	Soc Inc	.050666	119	3.122(1,117)	.021786	.031646	2.3	3.56	.12 NS	.058 NS	p < .05
	R & S	.025357	121	1.55(2,119)	.000060	.025350	.0008	3.09	NS	.08	NS
Idela	Struct	.035125	14	.218	.034423	.008339	.33	.008	NS	NS	NS
	Chall	.044193	14	.277	.023600	.035753	.11	.26	NS	NS	NS
	Soc Inc	.272834	14	2.25(2,12)	.085933	.088972	3.03	3.08	.10 NS	.10 NS	NS
	R & S	.198222	14	1.48(2,12)	.000129	.169203	.43	.296	NS	.10 NS	NS
Jhint	Struct	.201738	22	2.53(2,20)	.018925	.111257	2.27	4.58	.14 NS	p < .05	NS
	Chall	.266687	21	3.4(2,19)	.249163	.102160	4.26	.45	p < .05	NS	NS
	Soc Inc	.342368	21	4.95(2,19)	.001770	.310871	.91	9.8	NS	p < .05	p < .05
	R & S	.212556	22	2.70(2,20)	.001245	.163854	1.24	5.37	.28 NS	p < .05	NS
Khook	Struct	.079134	33	1.33(2,31)	.002701	.067474	.39	2.57	NS	.11 NS	NS
	Chall	.010457	33	.16	.001940	.006592	.12	.27	NS	NS	NS
	Soc Inc	.095438	33	1.64(2,31)	.063189	.015315	2.75	1.1	.10 NS	.30 NS	NS
	R & S	.101670	33	1.7(2,31)	.096011	.000092	3.5	.19	.067 NS	NS	NS
Lidbl	Struct	.035529	51	.90	.035290	.006978	1.45	.01	.23 NS	NS	NS
	Chall	.160578	51	.50	0	.017267	.13	0	NS	NS	NS
	Soc Inc	.160578	51	4.69(2,49)	.008745	.157386	.19	8.86	NS	p < .05	p < .05
	R & S	.048753	51	1.26(2,49)	.003561	.030867	.92	2.33	NS	.13 NS	NS
Mster	Struct	.141790	13	.91	.002600	.108810	.50	1.78	NS	.21 NS	NS
	Chall	.473460	13	4.95(2,11)	.088840	.222512	5.24	8.04	.04	p < .05	p < .05
	Soc Inc	.438366	13	4.293(2,11)	.163312	.118529	6.26	5.39	p < .05	p < .05	p < .05
	R & S	.673789	13	11.36(2,11)	.583711	.000032	22.7	3.04	p < .05	.11 NS	p < .05
Ntempl	Struct	.004248	17	.03	.000923	.003821	.006	.05	NS	NS	NS
	Chall	.135337	17	1.17(2,15)	.096451	.020866	1.99	.67	.18 NS	NS	NS
	Soc Inc	.140876	17	1.23(2,15)	.014022	.014022	.53	2.21	NS	.15 NS	NS
	R & S	.365594	17	3.96(2,15)	.166865	.233467	2.57	4.1	.13 NS	.06	p < .05

APPENDIX E

Analysis of Variance Results

## ANALYSIS OF VARIANCE

TEST RESULTS OF THE MEAN ORGANIZATIONAL VARIABLE ACROSS  
DECISIONAL STATES - BY SCHOOL DISTRICTS

DIST	ORGVAR	SOURCE	DF	SUM SQ	MEAN SQ	F-VAL	PR>F	R <sup>2</sup>	CV	SOURCE	DF	SUM SQ	MEAN SQ	PR>F	CV MEAN
Aalta	Struc	Model	1	0.01201671	0.01208167	0.01	0.9412	0.00060	7.8388	Error	91	200.71910112	2.2057044	RootMse	Struc
	Chall	Model	1	4.71260722	4.71260722	0.75	0.3885	0.00818	5.3664	Error	91	571.24438202	6.27741079	RootMse	Chall
	SocInc	Model	1	5.24827591	5.24827591	0.91	0.3429	0.010226	10.7706	Error	88	507.65517241	5.76880878	RootMse	SocInc
	R & S	Model	1	13.47783013	13.47783013	2.90	0.0923	0.030833	5.6467	Error	91	423.6404044944	4.65538955	RootMse	R & S
Banad	Struc	Model	1	3.75652174	3.75652174	1.04	0.3107	0.015335	10.2923	Error	67	241.20000000	3.60000000	RootMse	Struc
	Chall	Model	1	22.15824176	22.15824176	3.02	0.0865	0.042584	5.7138	Error	68	498.18461538	7.32624434	RootMse	Chall
	SocInc	Model	1	18.85824176	18.85824176	3.27	0.0751	0.045834	11.1905	Error	68	392.58461538	5.77330317	RootMse	SocInc
	R & S	Model	1	5.69670330	5.69670330	0.71	0.4035	0.010284	7.3128	Error	68	548.24615385	8.06244344	RootMse	R & S
Candr	Struc	Model	2	0.12500000	0.06250000	0.42	0.6802	0.142857	1.9245	Error	5	0.75000000	0.15000000	RootMse	Struc
	Chall	Model	2	0.20833333	0.10416667	0.20	0.8286	0.072464	1.5919	Error	5	2.66666667	0.53333333	RootMse	Chall
	SocInc	Model	2	0.75000000	0.37500000	2.50	0.1768	0.500000	1.7407	Error	5	0.75000000	0.15000000	RootMse	SocInc
	R & S	Model	2	0.45833333	0.22916667	0.81	0.4962	0.244444	1.4633	Error	5	1.41666667	0.28333333	RootMse	R & S
Dapch	Struc	Model	2	9.67500000	4.83750000	1.44	0.2526	0.090526	9.7968	Error	29	97.20000000	3.35172414	RootMse	Struc
	Chall	Model	2	27.67875000	13.83937500	1.14	0.3347	0.072701	7.6005	Error	29	353.04000000	12.17379310	RootMse	Chall
	SocInc	Model	2	8.96000000	4.48000000	0.73	0.4926	0.047660	11.2941	Error	29	179.04000000	6.17379310	RootMse	SocInc
	R & S	Model	2	6.83763441	3.41881720	0.52	0.6017	0.035637	6.5806	Error	28	185.03333333	6.60833333	RootMse	R & S
Earap	Struc	Model	1	9.77515152	9.77515152	1.70	0.2047	0.068956	13.5800	Error	23	131.98484848	5.73847167	RootMse	Struc
	Chall	Model	1	22.34181818	22.34181818	2.28	0.1450	0.090030	6.4686	Error	23	225.31918182	9.81818182	RootMse	Chall
	SocInc	Model	1	1.01878788	1.01878788	0.12	0.7298	0.005289	14.3460	Error	23	191.62121212	8.33135705	RootMse	SocInc
	R & S	Model	1	21.19333333	21.19333333	1.98	0.1727	0.079269	8.6457	Error	23	246.16666667	10.70289835	RootMse	R & S
Fashr	Struc	Model	2	9.47368421	4.73684211	1.35	0.2823	0.124654	9.3484	Error	19	66.52631579	3.50138504	RootMse	Struc
	Chall	Model	2	2.08133971	1.04068986	0.10	0.9013	0.010879	6.6314	Error	19	189.23684211	9.95983380	RootMse	Chall
	SocInc	Model	2	0.17942584	0.08971292	0.02	0.9795	0.002178	9.5722	Error	19	82.36363636	4.32548476	RootMse	SocInc
	R & S	Model	2	0.20574163	0.10287081	0.01	0.9853	0.001560	6.7892	Error	19	131.65785474	6.92936288	RootMse	R & S
Gbeth	Struc	Model	2	8.90454545	4.45227273	0.66	0.5278	0.072424	14.3495	Error	17	114.04545455	6.70855853	RootMse	Struc
	Chall	Model	2	4.50698758	2.25349379	0.30	0.7455	0.028939	5.6672	Error	20	151.23214286	7.56160714	RootMse	Chall
	SocInc	Model	2	15.16071429	7.58035714	0.96	0.4008	0.096594	14.0668	Error	18	141.79166667	7.87731481	RootMse	SocInc
	R & S	Model	2	35.58041958	17.79020979	3.20	0.0635	0.251856	6.1772	Error	19	105.69230769	5.56275304	RootMse	R & S
Hbroz	Struc	Model	1	0.12333333	0.12333333	0.04	0.8588	0.012346	10.5934	Error	3	10.66666667	3.55555556	RootMse	Struc
	Chall	Model	1	1.63333333	1.63333333	0.11	0.7635	0.034900	8.2207	Error	3	45.16666667	15.05555556	RootMse	Chall
	SocInc	Model	1	0.08333333	0.08333333	0.02	0.9024	0.009520	9.5709	Error	3	8.66666667	4.33333333	RootMse	SocInc
	R & S	Model	1	0.13333333	0.13333333	0.02	0.8929	0.007092	6.5990	Error	3	18.66666667	6.22222222	RootMse	R & S
Hcic	Struc	Model	2	7.09609352	3.54804676	1.49	0.2299	0.024010	7.6055	Error	121	288.45229358	2.38390325	RootMse	Struc
	Chall	Model	2	5.98780704	2.99390352	1.51	0.2248	0.024366	3.0115	Error	121	239.75412844	1.98143908	RootMse	Chall
	SocInc	Model	2	11.07574378	5.53787189	2.76	0.0673	0.044331	6.5434	Error	119	238.76851852	2.00645814	RootMse	SocInc
	R & S	Model	2	5.25217520	2.62608760	0.87	0.4208	0.014204	4.8671	Error	121	364.52201835	3.01257866	RootMse	R & S
Idela	Struc	Model	1	1.90476190	1.90476190	0.46	0.5080	0.034423	11.0579	Error	13	53.42857143	4.10989011	RootMse	Struc
	Chall	Model	1	0.17142857	0.17132857	0.02	0.8952	0.001387	6.6123	Error	13	123.42857142	9.49450549	RootMse	Chall
	SocInc	Model	1	2.51904762	2.51904762	0.31	0.5895	0.022956	11.7057	Error	13	107.21428571	8.24725275	RootMse	SocInc
	R & S	Model	1	5.83333333	5.83333333	0.34	0.5719	0.025219	11.4629	Error	13	225.50000000	17.34615385	RootMse	R & S
Jhinc	Struc	Model	1	9.94202899	9.94202899	3.33	0.0822	0.136926	8.6940	Error	21	62.66666667	2.98412698	RootMse	Struc
	Chall	Model	1	1.16363636	1.16363636	0.27	0.6101	0.013244	4.5049	Error	20	86.70000000	4.33500000	RootMse	Chall
	SocInc	Model	1	22.27272727	22.27272727	3.08	0.0944	0.133551	11.8506	Error	20	144.50000000	7.22500000	RootMse	SocInc
	R & S	Model	1	8.57246377	8.57246377	0.81	0.3772	0.37314	6.6591	Error	21	221.66666667	10.53174603	RootMse	R & S
Khook	Struc	Model	2	10.10672269	5.05336134	1.39	0.2640	0.082346	10.0789	Error	31	112.62857143	3.63317972	RootMse	Struc
	Chall	Model	2	11.20168067	5.69984033	0.37	0.6941	0.023285	8.4096	Error	31	469.85714286	15.15668203	RootMse	Chall
	SocInc	Model	2	5.89285714	2.94642857	0.48	0.6230	0.030066	11.2567	Error	31	190.10714286	6.13248848	RootMse	SocInc
	R & S	Model	2	24.27521008	12.13760504	1.40	0.2609	0.083026	7.6503	Error	21	268.10714280	8.64861751	RootMse	R & S
Lidbl	Struc	Model	1	1.03623757	1.03623757	0.33	0.5688	0.006537	9.3882	Error	50	157.48299320	3.14965986	RootMse	Struc
	Chall	Model	1	0.04238619	0.04238619	0.01	0.9401	0.000114	5.7835	Error	50	371.26530612	7.42530612	RootMse	Chall
	SocInc	Model	1	0.24188906	0.24188906	0.04	0.8418	0.000804	11.1157	Error	50	300.58503401	6.01170068	RootMse	SocInc
	R & S	Model	1	0.61025641	0.61025641	0.03	0.8594	0.000634	5.8301	Error	50	252.66666667	5.05333333	RootMse	R & S
Mater	Struc	Model	1	0.62554113	0.62554113	0.06	0.8054	0.005260	16.4636	Error	12	118.30303030	9.85858586	RootMse	Struc
	Chall	Model	1	8.32034632	8.32034632	0.77	0.3970	0.060417	6.7211	Error	12	129.39393939	10.78282828	RootMse	Chall
	SocInc	Model	1	9.42857143	9.42857143	1.95	0.1878	0.139831	10.1916	Error	12	58.00000000	4.83333333	RootMse	SocInc
	R & S	Model	1	6.31168831	6.31168831	1.02	0.3334	0.078060	6.5101	Error	12	74.54545455	6.21212121	RootMse	R & S
Ntmpl	Struc	Model	1	1.17361111	1.17361111	0.23	0.6396	0.014037	12.4188	Error	16	82.43750000	5.15234751	RootMse	Struc
	Chall	Model	1	12.50000000	12.50000000	1.17	0.2958	0.068056	6.7929	Error	16	167.75000000	10.48437500	RootMse	Chall
	SocInc	Model	1	0.17361111	0.17361111	0.02	0.9040	0.000938	16.8122	Error	16	184.93750000	11.55859375	RootMse	SocInc
	R & S	Model	1	16.00000000	16.00000000	2.06	0.1700	0.114286	7.0777	Error	16	124.00000000	7.75000000	RootMse	R & S

APPENDIX F

Tukey and Duncan's T-Test Results

## TUKEY AND DUNCAN'S T-TEST RESULTS

SCH	VAR	TEST	ALPHA LEVEL	df	MSE	CRITICAL VALUE			HARM MEAN	GP	MEAN	N	DEC CAT	ALPHA LEVEL	df	MSE	CRITICAL VALUE			HARM MEAN	GP	MEAN	N	DEC CAT
						STUDENT RANGE	MIN SIG DIFF	T									MIN SIG DIFF	T						
Aalte	Struc	TUKEY	0.05	91	2.2957	2.809	1.50783	7.65591	A	19.000	4	Equ	DUNN	0.05	91	2.2957	1.98638	1.50783	7.66591	A	19.000	4	Equ	
		Dep	A	18.944	89															A	18.944	89	Dep	
	Chall	TUKEY	0.05	91	6.27741	2.809	2.54371	7.65591	A	47.750	4	Equ	DUNN	0.05	91	6.27741	1.98638	2.54372	7.65591	A	47.750	4	Equ	
		Dep	A	46.649	89															A	46.649	89	Dep	
SocInc	TUKEY	0.05	88	5.76881	2.810	2.80288	5.8	A	22.345	4	Equ	DUNN	0.05	88	5.76881	1.98729	2.80288	5.8	A	22.345	4	Equ		
	Dep	A	21.000																A	21.000	87	Dep		
R & S	TUKEY	0.05	91	4.65539	2.809	2.19056	7.65591	A	40.000	4	Equ	DUNN	0.05	91	4.65539	1.98638	2.19957	7.65591	A	40.000	4	Equ		
	Dep	A	38.124																A	38.124	89	Dep		
Banad	Struc	TUKEY	0.05	67	3.6	2.823	1.75858	9.27536	A	18.500	64	Dep	DUNN	0.05	67	3.6	1.99601	1.75858	9.27536	A	18.500	64	Dep	
		Equ	A	17.600	5														A	17.600	5	Equ		
	Chall	TUKEY	0.05	68	7.32624	2.822	2.50664	9.28571	A	49.400	5	Equ	DUNN	0.05	68	7.32624	1.99547	2.50665	9.28471	A	49.400	5	Equ	
		Dep	A	47.215	65															A	47.215	65	Dep	
SocInc	TUKEY	0.05	68	5.7733	2.822	2.22517	9.28571	A	2.1615	65	Dep	DUNN	0.05	68	5.7733	1.99547	2.22518	9.28571	A	2.1615	65	Dep		
	Equ	A	19.600	5															A	19.600	5	Equ		
R & S	TUKEY	0.05	68	8.06244	2.822	2.62957	9.28571	A	38.908	65	Dep	DUNN	0.05	68	8.06244	1.00547	2.62958	9.28571	A	38.908	65	Dep		
	Equ	A	37.800	5															A	37.800	5	Equ		
Esrp	Struc	TUKEY	0.05	23	5.73847	2.926	3.04999	5.8	A	19.333	3	Equ	DUNN	0.05	23	5.73847	2.06866	3.04989	5.28	A	19.333	3	Equ	
		Dep	A	17.409	22															A	17.409	22	Dep	
	Chall	TUKEY	0.05	23	8.33136	2.926	3.67501	5.28	A	51.000	3	Equ	DUNN	0.05	23	8.33136	2.06866	3.98935	5.28	A	51.000	3	Equ	
		Dep	A	48.091	22															A	48.091	22	Dep	
SocInc	TUKEY	0.05	23	8.33136	2.926	3.67501	5.28	A	20.667	3	Equ	DUNN	0.05	23	8.33136	2.06866	3.67489	5.28	A	20.667	3	Equ		
	Dep	A	20.045	22															A	20.045	22	Dep		
R & S	TUKEY	0.05	23	10.7029	2.926	4.16535	5.28	A	40.333	3	Equ	DUNN	0.05	23	10.7029	2.96866	4.16521	5.28	A	40.333	3	Equ		
	Dep	A	37.500	22															A	37.500	22	Dep		
Hbrox	Struc	TUKEY	0.05	3	3.55556	4.501	5.47801	2.4	A	18.000	2	Equ	DUNN	0.05	3	3.55556	3.18245	5.47803	2.4	A	18.000	2	Equ	
		Dep	A	17.667	3															A	17.667	3	Dep	
	Chall	TUKEY	0.05	3	15.0556	4.501	11.2724	2.4	A	47.667	3	Dep	DUNN	0.05	3	15.0556	3.18245	11.2725	2.4	A	47.667	3	Dep	
		Equ	A	46.500	2															A	46.500	2	Equ	
SocInc	TUKEY	0.05	2	4.33333	5.811	9.87664	1.5	A	22.000	1	Equ	DUNN	0.05	2	4.33333	4.30265	10.3423	1.5	A	22.000	1	Equ		
	Dep	A	21.667	3															A	21.667	3	Dep		
R & S	TUKEY	0.05	3	6.22222	4.501	7.24672	2.4	A	38.000	2	Equ	DUNN	0.05	3	6.22222	3.18245	7.24675	2.4	A	38.000	2	Equ		
	Dep	A	37.667	3															A	37.667	3	Dep		
Idela	Struc	TUKEY	0.05	13	4.10989	3.055	4.53341	1.86667	A	18.429	14	Dep	DUNN	0.05	13	4.10989	2.16037	4.53341	1.86667	A	18.429	14	Dep	
		Equ	A	17.000	1															A	17.000	1	Equ	
	Chall	TUKEY	0.05	13	9.49451	3.055	6.89043	1.86667	A	47.000	1	Equ	DUNN	0.05	13	9.49451	2.16037	6.89042	1.86667	A	47.000	1	Equ	
		Dep	A	46.571	14															A	46.571	14	Dep	
SocInc	TUKEY	0.05	13	8.24725	3.055	6.42192	1.86667	A	24.663	14	Dep	DUNN	0.05	13	8.24725	2.16037	6.42191	1.86667	A	24.663	14	Dep		
	Equ	A	23.000	1															A	23.000	1	Equ		
R & S	TUKEY	0.05	13	17.3462	3.055	9.32347	1.86667	A	36.500	14	Dep	DUNN	0.05	13	17.3462	2.16037	9.31346	1.86667	A	36.500	14	Dep		
	Equ	A	34.000	1															A	34.000	1	Equ		
Jhinc	Struc	TUKEY	0.05	21	2.98413	2.941	2.65849	3.65217	A	22.000	2	Equ	DUNN	0.05	21	2.98413	2.07961	2.65846	3.65217	A	22.000	2	Equ	
		Dep	A	19.667	21															A	19.667	21	Dep	
	Chall	TUKEY	0.05	20	4.335	2.950	3.22096	3.63636	A	46.300	20	Dep	DUNN	0.05	20	4.335	2.08596	3.22094	3.63636	A	46.300	20	Dep	
		Equ	A	45.500	2															A	45.500	2	Equ	
SocInc	TUKEY	0.05	20	7.225	2.950	4.15824	3.63636	A	23.000	20	Dep	DUNN	0.05	20	7.225	2.08596	4.15822	3.63636	A	23.000	20	Dep		
	Equ	A	19.500	2															A	19.500	2	Equ		
R & S	TUKEY	0.05	21	10.5317	2.941	4.99432	3.65217	A	37.665	21	Dep	DUNN	0.05	21	10.5317	2.07961	4.99427	3.65217	A	37.665	21	Dep		
	Equ	A	35.500	2															A	35.500	2	Equ		
Lidbl	Struc	TUKEY	0.05	50	3.14966	2.841	2.12023	5.65385	A	18.939	49	Dep	DUNN	0.05	50	3.14966	2.00856	2.12012	5.65385	A	18.939	49	Dep	
		Equ	A	18.333	3															A	18.333	3	Equ	
	Chall	TUKEY	0.05	50	6.0117	2.841	3.25543	5.65385	A	47.122	49	Dep	DUNN	0.05	50	6.0117	2.00856	2.92905	5.65385	A	47.122	49	Dep	
		Equ	A	47.000	3															A	47.000	3	Equ	
SocInc	TUKEY	0.05	50	6.0117	2.841	2.9292	5.65385	A	22.333	3	Equ	DUNN	0.05	50	6.0117	2.00856	2.92905	5.65385	A	22.333	3	Equ		
	Dep	A	22.041	49															A	22.041	49	Dep		
R & S	TUKEY	0.05	50	5.05333	2.841	2.68559	5.65385	A	38.571	49	Dep	DUNN	0.05	50	5.05333	2.00856	2.68545	5.65385	A	38.571	49	Dep		
	Equ	A	38.333	3															A	38.333	3	Equ		
Mster	Struc	TUKEY	0.05	12	9.85859	3.081	4.45569	4.71429	A	19.182	11	Dep	DUNN	0.05	12	9.85859	2.17881	4.5589	4.71429	A	19.182	11	Dep	
		Equ	A	18.667	3															A	18.667	3	Equ	
	Chall	TUKEY	0.05	12	10.7828	3.081	4.65981	4.71429	A	50.333	3	Equ	DUNN	0.05	12	10.7829	1.17881	4.66008	4.11429	A	50.333	3	Equ	
		Dep	A	48.455	11															A	48.455	11	Dep	
SocInc	TUKEY	0.05	12	4.83333	3.081	3.11983	4.71429	A	22.000	11	Dep	DUNN	0.05	12	4.83333	2.17881	3.11997	4.71429	A	22.000	11	Dep		
	Equ	A	20.000	3															A	20.000	3	Equ		
R & S	TUKEY	0.05	12	6.21212	3.081	3.53694	4.71429	A	38.636	11	Dep	DUNN	0.05	12	6.21212	2.17881	3.53711	4.71429	A	38.636	11			

## TUKEY AND DUNCAN'S T-TEST RESULTS (Con't)

SCH	VAR	TEST	ALPHA LEVEL	CONFI LEVEL	df	MSE	CRITICAL VALUE STUDENT RANGE	CRITICAL VALUE T	DEC CAT	SIMUL LOWER CONFI LIMIT	DIFF BETWEEN MEANS	SIMUL UPPER CONFI LIMIT
Candr	Struc	TUKEY	0.05	0.95	5	0.15	4.601		Sat-Dep	-0.712	0.250	1.212
									Sat-Equ	-1.159	0.750	1.659
									Dep-Sat	-1.212	-0.250	0.712
									Dep-Equ	-1.455	0.000	1.455
									Equ-Sat	-1.659	-0.250	1.159
									Equ-Dep	-1.455	0.000	1.455
	Struc	DUNN	0.05	0.95	5	0.15		3.53411	Sat-Dep	-0.795	0.250	1.295
									Sat-Equ	-1.280	0.250	1.780
									Dep-Sat	-1.295	-0.250	0.795
									Dep-Equ	-1.581	0.000	1.581
									Equ-Sat	-1.780	-0.250	1.280
									Equ-Dep	-1.581	0.000	1.581
	Chall	TUKEY	0.05	0.95	5	0.533333	4.601		Equ-Sat	-2.657	0.000	2.657
									Equ-Dep	-2.410	0.333	3.077
									Sat-Equ	-2.657	0.000	2.657
									Sat-Dep	-1.481	0.333	2.148
									Dep-Equ	-3.077	-0.333	2.410
									Dep-Sat	-2.148	-0.333	1.481
	Chall	DUNN	0.05	0.95	5	0.533333		3.53411	Equ-Sat	-2.886	0.000	2.886
									Equ-Dep	-2.647	0.333	3.314
									Sat-Equ	-2.886	0.000	2.886
									Sat-Dep	-1.638	0.333	2.305
									Dep-Equ	-3.314	-0.333	2.641
									Dep-Sat	-2.305	-0.333	1.638
SocInc	TUKEY	0.05	0.95	5	0.15	4.601		Equ-Sat	-0.659	0.750	2.159	
								Equ-Dep	-0.455	1.000	2.455	
								Sat-Equ	-2.159	-0.750	0.659	
								Sat-Dep	-0.712	0.250	1.212	
								Dep-Equ	-2.455	-1.000	0.455	
								Dep-Sat	-1.212	-0.250	0.712	
	SocInc	DUNN	0.05	0.95	5	0.15		3.53411	Equ-Sat	-0.780	0.750	2.280
									Equ-Dep	-0.581	1.000	2.280
									Sat-Equ	-2.280	-0.750	0.780
									Sat-Dep	-0.795	0.250	1.295
									Dep-Equ	-2.581	-1.000	0.581
									Dep-Sat	-1.295	-0.250	0.795
R & S	TUKEY	0.05	0.95	5	0.283333	4.601		Dep-Sat	-0.906	0.417	1.739	
								Dep-Equ	-1.333	0.667	2.666	
								Sat-Dep	-1.739	-0.417	0.906	
								Sat-Equ	-1.686	0.250	2.186	
								Equ-Dep	-2.666	-0.667	1.333	
								Equ-Sat	-2.186	-0.250	1.686	
	R & S	DUNN	0.05	0.95	5	0.283333		3.53411	Dep-Sat	-1.020	0.417	1.853
									Dep-Equ	-1.506	-0.667	2.839
									Sat-Dep	-1.853	-0.417	1.020
									Sat-Equ	-1.853	0.250	2.353
									Equ-Dep	-2.839	-0.667	1.506
									Equ-Sat	-2.333	-0.250	1.853
DAPAC	Struc	TUKEY	0.05	0.95	29	3.35172	3.493		Sat-Dep	-2.123	1.200	4.523
									Sat-Equ	-1.383	2.400	6.183
									Dep-Sat	-4.523	-1.200	2.123
									Dep-Equ	-1.015	1.200	3.415
									Equ-Sat	-6.183	-2.400	1.383
									Equ-Dep	-3.415	-1.200	1.015
	Struc	DUNN	0.05	0.95	29	3.35172		2.54091	Sat-Dep	-2.218	1.200	4.618
									Sat-Equ	-1.492	2.400	6.292
									Dep-Sat	-4.618	-1.200	2.218
									Dep-Equ	-1.079	1.200	3.479
									Equ-Sat	-6.292	-2.400	1.492
									Equ-Dep	-3.479	-1.200	1.079
	Chall	TUKEY	0.05	0.95	29	12.1738	3.493		Sat-Equ	-5.009	2.200	9.409
									Sat-Dep	-2.812	3.520	9.852
									Equ-Sat	-9.409	-2.200	5.009
									Equ-Dep	-2.901	1.320	5.541
									Dep-Sat	-9.852	-3.520	2.812
									Dep-Equ	-5.541	-1.320	2.901
	Chall	DUNN	0.05	0.95	29	12.1738		2.54091	Sat-Equ	-5.217	2.200	9.617
									Sat-Dep	-2.995	3.520	10.035
									Equ-Sat	-9.617	-2.200	5.217
									Equ-Dep	-3.023	1.320	5.663
									Dep-Sat	-10.035	-3.520	2.995
									Dep-Equ	-5.663	-1.320	3.023

## TUKEY AND DUNCAN'S T-TEST RESULTS (Con't)

SCH	VAR	TEST	ALPHA LEVEL	CONFI LEVEL	df	MSE	CRITICAL VALUE STUDENT RANGE	CRITICAL VALUE T	DEC CAT	SIMUL LOWER CONFI LIMIT	DIFF BETWEEN MEANS	SIMUL UPPER CONFI LIMIT
	SocInc	TUKEY	0.05	0.95	29	6.17379	3.493		Dep-Equ	-1.726	1.280	4.286
									Dep-Sat	-3.229	1.280	5.789
									Equ-Dep	-4.286	-1.280	1.726
									Equ-Sat	-5.134	0.000	5.134
									Sat-Dep	-5.789	-1.280	3.229
									Sat-Equ	-5.134	0.000	5.134
	SocInc	DUNN	0.05	0.95	29	6.17279		2.54091	Dep-Equ	-1.813	1.280	4.373
									Dep-Sat	-3.359	1.280	5.919
									Equ-Dep	-4.373	-1.280	1.813
									Equ-Sat	-5.282	0.000	5.282
									Sat-Dep	-5.919	-1.280	3.359
									Sat-Equ	-5.282	0.000	5.282
	R & S	TUKEY	0.05	0.95	28	6.60833	3.499		Sat-Equ	-4.422	0.900	6.222
									Sat-Dep	-3.015	2.667	6.348
									Equ-Sat	-6.222	-0.900	4.422
									Equ-Dep	-2.360	0.767	3.893
									Dep-Sat	-6.348	-1.667	3.015
									Dep-Equ	-3.893	-0.767	2.360
	R & S	DUNN	0.05	0.95	28	6.60833		2.53647	Sat-Equ	-4.577	0.900	6.377
									Sat-Dep	-3.151	1.667	6.484
									Equ-Sat	-6.377	0.900	4.577
									Equ-Dep	-2.451	0.767	3.985
									Dep-Sat	-6.444	-1.667	3.151
									Dep-Equ	-3.985	-0.767	2.451
Fashr	Struc	TUKEY	0.05	0.95	19	3.50139	3.593		Dep-Equ	-3.376	0.518	3.692
									Dep-Sat	-1.719	3.158	8.035
									Equ-Dep	-3.692	-0.158	3.376
									Equ-Sat	-2.822	3.000	8.222
									Sat-Dep	-8.035	-3.158	1.719
									Sat-Equ	-8.222	-3.000	2.822
	Struc	DUNN	0.05	0.95	19	3.50139		2.62511	Dep-Equ	-3.494	0.158	3.810
									Dep-Sat	-1.882	3.158	8.198
									Equ-Dep	-3.810	-0.158	3.494
									Equ-Sat	-3.016	3.000	9.016
									Sat-Dep	-8.198	-3.158	1.882
									Sat-Equ	-9.016	-3.000	3.016
	Chall	TUKEY	0.05	0.95	19	9.95983	3.593		Equ-Sat	-9.319	0.500	10.319
									Equ-Dep	-4.934	1.026	6.986
									Sat-Equ	-10.319	-0.500	9.319
									Sat-Dep	-7.699	0.526	8.752
									Dep-Equ	-6.986	-1.026	4.934
									Dep-Sat	-8.752	-0.526	7.699
	Chall	DUNN	0.05	0.95	19	9.95983		2.62511	Equ-Sat	-9.647	0.500	10.647
									Equ-Dep	-5.132	1.026	7.185
									Sat-Equ	-10.647	-0.500	9.647
									Sat-Dep	-7.974	0.526	9.026
									Dep-Equ	-7.185	-1.026	5.132
									Dep-Sat	-9.026	-0.526	7.974
	SocInc	TUKEY	0.05	0.95	19	4.32548	3.593		Sat-Dep	-5.158	0.263	5.684
									Sat-Equ	-5.971	0.500	6.971
									Dep-Sat	-5.684	-0.263	5.158
									Dep-Equ	-3.691	0.237	4.165
									Equ-Sat	-6.971	-0.500	5.971
	SocInc	DUNN	0.05	0.95	19	4.32548		2.62511	Equ-Dep	-4.165	-0.237	3.691
									Sat-Dep	-5.338	0.263	5.865
									Sat-Equ	-6.187	0.500	7.187
									Dep-Sat	-5.865	-0.263	5.338
									Dep-Equ	-3.822	-0.237	4.295
									Equ-Sat	-7.287	-0.500	6.187
									Equ-Dep	-4.295	-0.237	3.822
	R & S	TUKEY	0.05	0.95	19	6.92936	3.593		Sat-Dep	-6.651	0.211	7.072
									Sat-Equ	-7.690	0.500	8.690
									Dep-Sat	-7.072	-0.211	6.651
									Dep-Equ	-4.682	0.289	5.261
									Equ-Sat	-8.690	-0.500	7.690
									Equ-Dep	-5.261	-0.289	4.682
	R & S	DUNN	0.05	0.95	19	6.92936		2.62511	Sat-Dep	-6.879	0.211	7.300
									Sat-Equ	-7.963	0.500	8.963
									Dep-Sat	-7.300	-0.211	6.879
									Dep-Equ	-4.848	0.289	5.426
									Equ-Sat	-8.963	-0.500	7.963
									Equ-Dep	-5.426	-0.289	4.848

## TUKEY AND DUNCAN'S T-TEST RESULTS (Con't)

SCH	VAR	TEST	ALPHA LEVEL	CONF LEVEL	df	MSE	CRITICAL VALUE STUDENT RANGE	CRITICAL VALUE T	DEC CAT	SIMUL LOWER CONF LIMIT	DIFF BETWEEN MEANS	SIMUL UPPER CONF LIMIT
Gbeth	Struc	TUKEY	0.05	0.95	17	6.70856	3.628		Dep-Sat	-6.304	0.636	7.576
									Dep-Equ	-1.701	1.386	4.474
									Sat-Dep	-7.576	-0.636	6.304
									Sat-Equ	-6.298	0.750	7.798
									Equ-Dep	-4.474	-1.386	1.701
									Equ-Sat	-7.798	-0.750	6.298
	Struc	DUNN	0.05	0.95	17	6.70856		2.65500	Dep-Sat	-6.546	0.636	7.819
									Dep-Equ	-1.809	1.386	4.582
									Sat-Dep	-7.819	-0.636	6.546
									Sat-Equ	-6.544	0.750	8.044
									Equ-Dep	-4.582	-1.386	1.809
									Equ-Sat	-8.044	-0.750	6.544
	Chall	TUKEY	0.05	0.95	20	7.56161	3.578		Equ-Dep	-2.173	0.911	3.994
									Equ-Sat	-6.254	1.125	8.504
									Dep-Equ	-3.994	-0.911	2.173
									Dep-Sat	-6.987	0.214	7.416
									Sat-Equ	-8.504	-1.125	6.495
									Sat-Dep	-7.651	-0.214	6.987
	Chall	DUNN	0.05	0.95	20	7.56161		2.61259	Equ-Dep	-2.273	0.911	4.095
									Equ-Sat	-6.495	1.125	8.745
									Dep-Equ	-4.095	-0.911	2.273
									Dep-Sat	-7.222	0.214	7.651
									Sat-Equ	-8.745	-1.125	6.495
									Sat-Dep	-7.651	-0.214	7.222
SocInc	TUKEY	0.05	0.95	18	7.87731	3.609		Sat-Dep	-7.039	0.417	7.872	
								Sat-Equ	-5.473	2.125	9.723	
								Dep-Sat	-7.872	-0.417	7.039	
								Dep-Equ	-1.561	1.708	4.978	
								Equ-Sat	-9.723	-2.125	5.473	
								Equ-Dep	-4.978	-1.708	1.561	
SocInc	DUNN	0.05	0.95	18	7.87731		2.63914	Sat-Dep	-7.293	0.417	8.126	
								Sat-Equ	-5.731	2.125	9.981	
								Dep-Sat	-8.126	-0.417	7.293	
								Dep-Equ	-1.673	1.708	5.089	
								Equ-Sat	-9.981	-2.125	5.731	
								Equ-Dep	-5.089	-1.708	1.673	
R & S	TUKEY	0.05	0.95	19	5.56275	3.593		Sat-Equ	-4.855	1.500	7.855	
								Sat-Dep	-2.372	3.846	10.064	
								Equ-Sat	-7.855	-1.500	4.855	
								Equ-Dep	-0.346	2.346	5.039	
								Dep-Sat	-10.064	-3.846	2.372	
								Dep-Equ	-5.039	-2.346	0.346	
R & S	DUNN	0.05	0.95	19	5.6275		2.62511	Sat-Equ	-5.067	1.500	8.067	
								Sat-Dep	-2.579	3.846	10.271	
								Equ-Sat	-8.067	-1.500	5.067	
								Equ-Dep	-0.436	2.346	5.128	
								Dep-Sat	-10.271	-3.846	2.579	
								Dep-Equ	-5.128	-2.346	0.436	
Hchic	Struc	TUKEY	0.05	0.95	121	2.3839	3.356		Equ-Dep	-1.424	0.251	1.927
									Equ-Sat	-0.907	1.100	3.107
									Dep-Equ	-1.927	-0.251	1.424
									Dep-Sat	-0.362	0.849	2.059
									Sat-Equ	-3.107	-1.100	0.907
									Sat-Dep	-2.059	-0.849	0.362
	Struc	DUNN	0.05	0.95	121	2.3839		2.42772	Equ-Dep	-1.463	0.251	1.966
									Equ-Sat	-0.953	1.100	3.153
									Dep-Equ	-1.966	-0.251	1.463
									Dep-Sat	-0.390	0.849	2.087
									Sat-Equ	-3.153	-1.100	0.953
									Sat-Dep	-2.087	-0.849	0.390
	Chall	TUKEY	0.05	0.95	121	1.98144	3.356		Dep-Equ	-1.520	0.007	1.535
									Dep-Sat	-0.296	0.807	1.911
									Equ-Dep	-1.535	-0.007	1.520
									Equ-Sat	-1.030	-0.800	2.630
									Sat-Dep	-1.911	-0.807	0.296
									Sat-Equ	-2.630	-0.800	1.030
	Chall	DUNN	0.05	0.95	121	1.98144		2.42772	Dep-Equ	-1.556	0.007	1.570
									Dep-Sat	-0.322	0.807	1.936
									Equ-Dep	-1.570	-0.007	1.556
									Equ-Sat	-1.072	0.800	2.672
									Sat-Dep	-1.936	-0.807	0.322
									Sat-Equ	-2.672	-0.800	1.072
SocInc	TUKEY	0.05	0.95	119	2.00646	3.357		Sat-Equ	-1.209	0.667	2.542	
								Sat-Dep	-0.046	1.120	2.314	
								Equ-Sat	-2.542	-0.667	1.209	
								Equ-Dep	-1.084	0.454	1.992	
								Dep-Sat	-2.287	-1.120	0.046	
								Dep-Equ	-1.992	-0.454	1.084	

TUKEY AND DUNCAN'S T-TEST RESULTS (Con't)

SCH	VAR	TEST	ALPHA LEVEL	CONFI LEVEL	df	MSE	CRITICAL VALUE STUDENT RANGE	CRITICAL VALUE T	DEC CAT	SIMUL LOWER CONFI LIMIT	DIFF BETWEEN MEANS	SIMUL UPPER CONFI LIMIT
	SocInc	DUNN	0.05	0.95	119	2.00646		2.42829	Sat-Equ	-1.252	0.667	2.585
									Sat-Dep	-0.073	1.120	2.314
									Equ-Sat	-2.585	-0.667	1.252
									Equ-Dep	-1.120	0.454	2.027
									Dep-Sat	-2.314	-1.120	0.073
									Dep-Equ	-2.027	-0.454	1.120
	R & S	TUKEY	0.05	0.95	121	3.01258	3.356		Sat-Equ	-1.956	0.300	2.556
									Sat-Dep	-0.648	0.713	2.074
									Equ-Sat	-2.556	-0.300	1.956
									Equ-Dep	-1.471	0.413	2.297
									Dep-Sat	-2.074	-0.713	0.648
									Dep-Equ	-2.297	-0.413	1.471
	R & S	DUNN	0.05	0.95	121	3.01258		2.42772	Sat-Equ	-2.008	0.300	2.608
									Sat-Dep	-0.679	0.713	2.105
									Equ-Sat	-2.608	-0.300	2.008
									Equ-Dep	-1.514	0.413	2.340
									Dep-Sat	-2.105	-0.713	0.679
									Dep-Equ	-2.340	-0.413	1.514
Khook	Struc	TUKEY	0.05	0.95	31	3.63318	3.481		Dep-Sat	-4.631	0.143	4.917
									Dep-Equ	-0.735	1.543	3.820
									Sat-Dep	-4.917	-0.143	4.631
									Sat-Equ	-3.739	1.400	6.539
									Equ-Dep	-3.820	-1.543	0.735
									Equ-Sat	-6.539	-1.400	3.739
	Struc	DUNN	0.05	0.95	31	3.63318		2.53093	Dep-Sat	-4.767	0.143	5.052
									Dep-Equ	-0.799	1.543	3.885
									Sat-Dep	-5.052	-0.143	4.767
									Sat-Equ	-3.885	1.400	6.685
									Equ-Dep	-3.885	-1.543	0.799
									Equ-Sat	-6.685	-1.400	3.885
	Chall	TUKEY	0.05	0.95	31	15.1567	3.481		Sat-Equ	-8.496	2.000	12.496
									Sat-Dep	-6.823	2.929	12.680
									Equ-Sat	-12.496	-2.000	8.496
									Equ-Dep	-3.723	0.929	5.581
									Dep-Sat	-12.680	-2.929	6.823
									Dep-Equ	-5.581	-0.929	3.723
	Chall	DUNN	0.05	0.95	31	15.1567		2.53093	Sat-Equ	-8.794	2.000	12.794
									Sat-Dep	-7.099	2.929	12.956
									Equ-Sat	-12.794	-2.000	8.794
									Equ-Dep	-3.855	0.929	5.712
									Dep-Sat	-12.956	-2.929	7.099
									Dep-Equ	-5.712	-0.929	3.855
	SocInc	TUKEY	0.05	0.95	31	6.13249	3.481		Dep-Sat	-6.024	0.179	6.381
									Dep-Equ	-1.781	1.179	4.138
									Sat-Dep	-6.381	-0.179	6.024
									Sat-Equ	-5.677	1.000	7.677
									Equ-Dep	-4.138	-1.179	1.781
									Equ-Sat	-7.671	-1.000	5.671
	SocInc	DUNN	0.05	0.95	31	6.13249		2.53093	Dep-Sat	-6.200	0.179	6.557
									Dep-Equ	-1.864	1.179	4.221
									Sat-Dep	-6.557	-0.179	6.200
									Sat-Equ	-5.866	-1.179	7.866
									Equ-Dep	-4.221	1.000	1.864
									Equ-Sat	-7.866	-1.000	5.866
	R & S	TUKEY	0.05	0.95	31	8.64862	3.481		Sat-Equ	-3.929	4.000	11.929
									Sat-Dep	-2.545	4.821	12.188
									Equ-Sat	-11.929	-4.000	3.927
									Equ-Dep	-2.693	0.821	4.336
									Dep-Sat	-12.188	-4.821	2.545
									Dep-Equ	-4.336	-0.821	2.693
	R & S	DUNN	0.05	0.95	31	8.64862		2.53093	Sat-Equ	-4.153	4.000	12.153
									Sat-Dep	-2.753	4.821	12.396
									Equ-Sat	-12.153	-4.000	4.153
									Equ-Dep	-2.792	-0.821	4.435
									Dep-Sat	-12.396	-4.821	2.753
									Dep-Equ	-4.435	-0.821	2.792

APPENDIX G  
Mean Scores and Standard Deviations  
of  
Decisional States and Organizational Climate

## MEAN VALUES OF DECISIONAL STATES FOR TEACHERS

VAR	LABEL	N	MEAN	STANDARD DEVIATION
TEACHER	DIST=AALTS    SCH=ALEL			
Totpar	Current Decision State Score	2	5.50	2.12
Totsbpar	Optimum Decision State Score	2	6.50	2.12
Decstat	Current Score Minus Optimum Score	2	-1.00	0.00
TEACHER	DIST=AALTS    SCH=SHS			
Totpar	Current Decision State Score	56	1.77	1.03
Totsbpar	Optimum Decision State Score	56	7.73	1.27
Decstat	Current Score Minus Optimum Score	56	-5.96	1.51
TEACHER	DIST=AALTS    SCH=NEJH			
Totpar	Current Decision State Score	19	2.74	1.69
Totsbpar	Optimum Decision State Score	19	6.95	2.53
Decstat	Current Score Minus Optimum Score	19	-4.21	2.64
TEACHER	DIST=AALTS    SCH=RIEL			
Totpar	Current Decision State Score	15	2.60	1.30
Totsbpar	Optimum Decision State Score	15	6.67	2.58
Decstat	Current Score Minus Optimum Score	15	-4.07	2.60
TEACHER	DIST=BANAD    SCH=EAEL			
Totpar	Current Decision State Score	17	1.76	1.25
Totsbpar	Optimum Decision State Score	17	6.35	2.53
Decstat	Current Score Minus Optimum Score	17	-4.59	2.62
TEACHER	DIST=BANAD    SCH=SHS			
Totpar	Current Decision State Score	16	1.81	1.38
Totsbpar	Optimum Decision State Score	16	6.50	2.53
Decstat	Current Score Minus Optimum Score	16	-4.69	2.02
TEACHER	DIST=BANAD    SCH=MIDS			
Totpar	Current Decision State Score	6	3.50	1.87
Totsbpar	Optimum Decision State Score	6	8.17	0.98
Decstat	Current Score Minus Optimum Score	6	-4.67	2.42
TEACHER	DIST=BANAD    SCH=SUEL			
Totpar	Current Decision State Score	19	1.74	1.59
Totsbpar	Optimum Decision State Score	19	5.84	2.57
Decstat	Current Score Minus Optimum Score	19	-4.11	2.69
TEACHER	DIST=BANAD    SCH=WAEL			
Totpar	Current Decision State Score	4	2.00	1.83
Totsbpar	Optimum Decision State Score	4	8.75	1.26
Decstat	Current Score Minus Optimum Score	4	-6.75	2.99

## MEAN VALUES OF DECISIONAL STATES FOR TEACHERS (Con't)

VAR	LABEL	N	MEAN	STANDARD DEVIATION
TEACHER	DIST=BANAD SCH=5YRC			
Totpar	Current Decision State Score	8	1.88	0.99
Totsbpar	Optimum Decision State Score	8	7.25	1.49
Decstat	Current Score Minus Optimum Score	8	-5.38	2.07
TEACHER	DIST=CANDR SCH=ELEM			
Totpar	Current Decision State Score	8	5.00	3.25
Totsbpar	Optimum Decision State Score	8	4.50	2.62
Decstat	Current Score Minus Optimum Score	8	0.50	5.68
TEACHER	DIST=DAPAC SCH=.			
Totpar	Current Decision State Score	1	3.00	.
Totsbpar	Optimum Decision State Score	1	7.00	.
Decstat	Current Score Minus Optimum Score	1	-4.00	.
TEACHER	DIST=DAPAC SCH=ELEM			
Totpar	Current Decision State Score	18	3.72	2.35
Totsbpar	Optimum Decision State Score	18	7.33	0.91
Decstat	Current Score Minus Optimum Score	18	-3.61	2.57
TEACHER	DIST=DAPAC SCH=SHS			
Totpar	Current Decision State Score	11	2.91	2.34
Totsbpar	Optimum Decision State Score	11	3.82	2.79
Decstat	Current Score Minus Optimum Score	11	-2.91	3.27
TEACHER	DIST=DAPAC SCH=JRHI			
Totpar	Current Decision State Score	2	9.00	1.41
Totsbpar	Optimum Decision State Score	2	8.00	0.00
Decstat	Current Score Minus Optimum Score	2	1.00	1.41
TEACHER	DIST=EARAP SCH=ELEM			
Totpar	Current Decision State Score	15	2.67	1.11
Totsbpar	Optimum Decision State Score	15	5.87	2.61
Decstat	Current Score Minus Optimum Score	15	-3.20	2.83
TEACHER	DIST=EARAP SCH=SHS			
Totpar	Current Decision State Score	10	1.70	1.34
Totsbpar	Optimum Decision State Score	10	6.00	2.26
Decstat	Current Score Minus Optimum Score	10	-4.30	2.00

## MEAN VALUES OF DECISIONAL STATES FOR TEACHERS (Con't)

VAR	LABEL	N	MEAN	STANDARD DEVIATION
TEACHER	DIST=FASHA    SCH=ELEM			
Totpar	Current Decision State Score	12	2.58	2.68
Totsbpar	Optimum Decision State Score	12	6.42	2.57
Decstat	Current Score Minus Optimum Score	12	-3.83	2.41
TEACHER	DIST=FASHA    SCH=SHS			
Totpar	Current Decision State Score	10	3.20	1.93
Totsbpar	Optimum Decision State Score	10	6.40	1.90
Decstat	Current Score Minus Optimum Score	10	-3.20	2.74
TEACHER	DIST=GBETH    SCH=.			
Totpar	Current Decision State Score	2	3.00	1.41
Totsbpar	Optimum Decision State Score	2	4.50	0.71
Decstat	Current Score Minus Optimum Score	2	-1.50	2.12
TEACHER	DIST=GBETH    SCH=BEI3			
Totpar	Current Decision State Score	1	3.00	.
Totsbpar	Optimum Decision State Score	1	6.00	.
Decstat	Current Score Minus Optimum Score	1	-3.00	.
TEACHER	DIST=GBETH    SCH=ELEM			
Totpar	Current Decision State Score	9	3.44	1.33
Totsbpar	Optimum Decision State Score	9	3.67	1.66
Decstat	Current Score Minus Optimum Score	9	-0.22	0.67
TEACHER	DIST=GBETH    SCH=SHS			
Totpar	Current Decision State Score	5	3.20	1.10
Totsbpar	Optimum Decision State Score	5	5.40	1.95
Decstat	Current Score Minus Optimum Score	5	-2.20	2.28
TEACHER	DIST=GBETH    SCH=JRHI			
Totpar	Current Decision State Score	6	2.67	2.07
Totsbpar	Optimum Decision State Score	6	6.17	1.72
Decstat	Current Score Minus Optimum Score	6	-3.50	1.38
TEACHER	DIST=OBOON    SCH=.			
Totpar	Current Decision State Score	2	3.50	0.71
Totsbpar	Optimum Decision State Score	2	6.50	0.71
Decstat	Current Score Minus Optimum Score	2	-3.00	1.41

## MEAN VALUES OF DECISIONAL STATES FOR TEACHERS (Con't)

VAR	LABEL	N	MEAN	STANDARD DEVIATION
TEACHER	DIST=OBOON SCH=ELEM			
Totpar	Current Decision State Score	1	1.00	.
Totsbpar	Optimum Decision State Score	1	7.00	.
Decstat	Current Score Minus Optimum Score	1	-6.00	.
TEACHER	DIST=HBROX SCH=ELEM			
Totpar	Current Decision State Score	4	3.25	2.22
Totsbpar	Optimum Decision State Score	4	5.50	3.70
Decstat	Current Score Minus Optimum Score	4	-2.25	2.87
TEACHER	DIST=HBROX SCH=PUSC			
Totpar	Current Decision State Score	1	0.00	.
Totsbpar	Optimum Decision State Score	1	5.00	.
Decstat	Current Score Minus Optimum Score	1	-5.00	.
TEACHER	DIST=HCHIC SCH=CHEL			
Totpar	Current Decision State Score	3	2.33	0.58
Totsbpar	Optimum Decision State Score	3	6.00	1.73
Decstat	Current Score Minus Optimum Score	3	-3.67	1.53
TEACHER	DIST=HCHIC SCH=GREL			
Totpar	Current Decision State Score	13	2.08	1.38
Totsbpar	Optimum Decision State Score	13	7.38	2.18
Decstat	Current Score Minus Optimum Score	13	-5.31	2.29
TEACHER	DIST=HCHIC SCH=SHS			
Totpar	Current Decision State Score	15	3.00	1.56
Totsbpar	Optimum Decision State Score	15	7.00	2.14
Decstat	Current Score Minus Optimum Score	15	-4.00	2.45
TEACHER	DIST=HCHIC SCH=INTR			
Totpar	Current Decision State Score	12	3.73	1.48
Totsbpar	Optimum Decision State Score	12	6.67	1.44
Decstat	Current Minus Optimum Score	12	-2.92	1.73
TEACHER	DIST=HCHIC SCH=JRHI			
Totpar	Current Decision State Score	13	2.85	2.12
Totsbpar	Optimum Decision State Score	13	7.69	1.25
Decstat	Current Score Minus Optimum Score	13	-4.85	1.91

## MEAN VALUES OF DECISIONAL STATES FOR TEACHERS (Con't)

VAR	LABEL	N	MEAN	STANDARD DEVIATION
TEACHER	DIST=HCHIC SCH=LIEL			
Totpar	Current Decision State Score	8	2.75	1.39
Totsbpar	Optimum Decision State Score	8	7.75	1.28
Decstat	Current Score Minus Optimum Score	8	-5.00	1.07
TEACHER	DIST=HCHIC SCH=MISC			
Totpar	Current Decision State Score	23	4.17	1.99
Totsbpar	Optimum Decision State Score	23	4.48	1.88
Decstat	Current Score Minus Optimum Score	23	-0.30	2.98
TEACHER	DIST=HCHIC SCH=SWEL			
Totpar	Current Decision State Score	21	2.52	1.25
Totsbpar	Optimum Decision State Score	21	7.86	1.28
Decstat	Current Score Minus Optimum Score	21	-5.33	1.96
TEACHER	DIST=HCHIC SCH=WSEL			
Totpar	Current Decision State Score	14	3.71	2.05
Totsbpar	Optimum Decision State Score	14	7.50	1.29
Decstat	Current Score Minus Optimum Score	14	-3.79	1.48
TEACHER	DIST=IDELA SCH=ELEM			
Totpar	Current Decision State Score	5	1.40	0.89
Totsbpar	Optimum Decision State Score	5	6.00	3.81
Decstat	Current Score Minus Optimum Score	5	-4.60	3.65
TEACHER	DIST=IDELA SCH=SHS			
Totpar	Current Decision State Score	6	1.83	0.98
Totsbpar	Optimum Decision State Score	6	8.83	0.75
Decstat	Current Score Minus Optimum Score	6	-7.00	0.89
TEACHER	DIST=IDELA SCH=JRHI			
Totpar	Current Decision State Score	4	2.00	1.41
Totsbpar	Optimum Decision State Score	4	8.25	0.96
Decstat	Current Score Minus Optimum Score	4	-6.25	0.96
TEACHER	DIST=JHINT SCH=ELEM			
Totpar	Current Decision State Score	10	2.80	1.40
Totsbpar	Optimum Decision State Score	10	5.50	1.84
Decstat	Current Score Minus Optimum Score	10	-2.70	2.71

## MEAN VALUES OF DECISIONAL STATES FOR TEACHERS (Con't)

VAR	LABEL	N	MEAN	STANDARD DEVIATION
TEACHER	DIST=JHINT SCH=SHS			
Totpar	Current Decision State Score	8	1.75	0.89
Totsbpar	Optimum Decision State Score	8	7.38	1.92
Decstat	Current Score Minus Optimum Score	8	-5.63	2.20
TEACHER	DIST=JHINT SCH=JRHI			
Totpar	Current Decision State Score	5	2.40	1.34
Totsbpar	Optimum Decision State Score	5	7.40	1.52
Decstat	Current Score Minus Optimum Score	5	-5.00	2.45
TEACHER	DIST=KHOOK SCH=ELEM			
Totpar	Current Decision State Score	20	3.45	2.37
Totsbpar	Optimum Decision State Score	20	7.30	1.13
Decstat	Current Score Minus Optimum Score	20	-3.85	2.48
TEACHER	DIST=KHOOK SCH=SHS			
Totpar	Current Decision State Score	13	3.31	2.56
Totsbpar	Optimum Decision State Score	13	6.15	2.67
Decstat	Current Score Minus Optimum Score	13	-2.85	3.16
TEACHER	DIST=KHOOK SCH=JRHI			
Totpar	Current Decision State Score	1	3.00	.
Totsbpar	Optimum Decision State Score	1	7.00	.
Decstat	Current Score Minus Optimum Score	1	-4.00	.
TEACHER	DIST=LIDBL SCH=CNEL			
Totpar	Current Decision State Score	11	1.64	1.43
Totsbpar	Optimum Decision State Score	11	6.73	2.28
Decstat	Current Score Minus Optimum Score	11	-5.09	2.12
TEACHER	DIST=LIDBL SCH=SHS			
Totpar	Current Decision State Score	20	2.25	1.92
Totsbpar	Optimum Decision State Score	20	6.60	2.28
Decstat	Current Score Minus Optimum Score	20	-4.35	2.18
TEACHER	DIST=LIDBL SCH=JRHI			
Totpar	Current Decision State Score	11	2.73	1.90
Totsbpar	Optimum Decision State Score	11	7.82	1.83
Decstat	Current Score Minus Optimum Score	11	-5.09	2.30

## MEAN VALUES OF DECISIONAL STATES FOR TEACHERS (Con't)

VAR	LABEL	N	MEAN	STANDARD DEVIATION
TEACHER	DIST=LIDBL SCH=SEEL			
Totpar	Current Decision State Score	10	2.00	1.70
Totsbpar	Optimum Decision State Score	10	5.70	2.79
Decstat	Current Score Minus Optimum Score	10	-3.70	2.98
TEACHER	DIST=MSTER SCH=ELEM			
Totpar	Current Decision State Score	9	2.89	2.26
Totsbpar	Optimum Decision State Score	9	6.56	2.79
Decstat	Current Score Minus Optimum Score	9	-3.67	2.65
TEACHER	DIST=MSTER SCH=SHS			
Totpar	Current Decision State Score	5	4.40	1.95
Totsbpar	Optimum Decision State Score	5	6.80	1.48
Decstat	Current Score Minus Optimum Score	5	-2.40	2.51
TEACHER	DIST=NTMPL SCH=ELEM			
Totpar	Current Decision State Score	10	3.10	1.20
Totsbpar	Optimum Decision State Score	10	6.30	2.67
Decstat	Current Score Minus Optimum Score	10	-3.20	3.08
TEACHER	DIST=NTMPL SCH=SHS			
Totpar	Current Decision State Score	5	2.40	1.52
Totsbpar	Optimum Decision State Score	5	7.40	2.51
Decstat	Current Score Minus Optimum Score	5	-5.00	1.41
TEACHER	DIST=NTMPL SCH=JRHI			
Totpar	Current Decision State Score	3	1.67	2.08
Totsbpar	Optimum Decision State Score	3	7.67	2.31
Decstat	Current Score Minus Optimum Score	3	-6.00	1.73

## MEAN VALUES OF THE ORGANIZATIONAL CLIMATE PATTERNS FOR TEACHERS

DIST=AALTS			SCH=ALEL			DIST=BANAD			SCH=MIDS		
VARIABLE	MEAN	STANDARD DEVIATION	VARIABLE	MEAN	STANDARD DEVIATION	VARIABLE	MEAN	STANDARD DEVIATION	VARIABLE	MEAN	STANDARD DEVIATION
Struct	17.00	1.41	Struct	19.83	2.64	Struct	19.83	2.64	Struct	19.83	2.64
Chall	43.50	4.95	Chall	46.50	3.08	Chall	46.50	3.08	Chall	46.50	3.08
SocInc	22.50	2.12	SocInc	23.33	2.50	SocInc	23.33	2.50	SocInc	23.33	2.50
R&S	40.00	1.41	R&S	39.50	2.43	R&S	39.50	2.43	R&S	39.50	2.43
DIST=AALTS			SCH=SHS			DIST=BANAD			SCH=SUEL		
Struct	19.34	0.90	Struct	18.33	1.33	Struct	18.33	1.33	Struct	18.33	1.33
Chall	46.63	2.12	Chall	48.21	3.05	Chall	48.21	3.05	Chall	48.21	3.05
SocInc	23.17	1.37	SocInc	21.32	2.24	SocInc	21.32	2.24	SocInc	21.32	2.24
R&S	37.68	1.72	R&S	38.47	2.59	R&S	38.47	2.59	R&S	38.47	2.59
DIST=AALTS			SCH=NEJH			DIST=BANAD			SCH=WAEL		
Struct	18.30	1.95	Struct	18.25	2.06	Struct	18.25	2.06	Struct	18.25	2.06
Chall	47.15	3.08	Chall	46.00	1.83	Chall	46.00	1.83	Chall	46.00	1.83
SocInc	20.60	3.14	SocInc	19.50	2.08	SocInc	19.50	2.08	SocInc	19.50	2.08
R&S	38.90	2.77	R&S	38.75	2.63	R&S	38.75	2.63	R&S	38.75	2.63
DIST=AALTS			SCH=RIEL			DIST=BANAD			SCH=5YRC		
Struct	18.60	1.99	Struct	18.00	2.27	Struct	18.00	2.27	Struct	18.00	2.27
Chall	46.73	2.66	Chall	47.75	1.58	Chall	47.75	1.58	Chall	47.75	1.58
SocInc	21.36	2.92	SocInc	21.50	1.77	SocInc	21.50	1.77	SocInc	21.50	1.77
R&S	39.00	2.48	R&S	39.38	2.45	R&S	39.38	2.45	R&S	39.38	2.45
DIST=BANAD			SCH=EAEL			DIST=CANDR			SCH=ELEM		
Struct	17.53	1.97	Struct	20.13	0.35	Struct	20.13	0.35	Struct	20.13	0.35
Chall	48.29	2.91	Chall	45.88	0.64	Chall	45.88	0.64	Chall	45.88	0.64
SocInc	21.29	2.71	SocInc	22.25	0.46	SocInc	22.25	0.46	SocInc	22.25	0.46
R&S	39.53	3.41	R&S	36.38	0.52	R&S	36.38	0.52	R&S	36.38	0.52
DIST=BANAD			SCH=SHS			DIST=DAPCH			SCH=.		
Struct	19.25	1.44	Struct	20.00	.	Struct	20.00	.	Struct	20.00	.
Chall	45.88	2.09	Chall	48.00	.	Chall	48.00	.	Chall	48.00	.
SocInc	21.63	2.58	SocInc	21.00	.	SocInc	21.00	.	SocInc	21.00	.
R&S	38.00	2.92	R&S	.	.	R&S	.	.	R&S	.	.

## MEAN VALUES OF THE ORGANIZATIONAL CLIMATE PATTERNS FOR TEACHERS

DIST=DAPCH			SCH=ELEM			DIST=FASHR			SCH=SHS		
VARIABLE	MEAN	STANDARD DEVIATION	VARIABLE	MEAN	STANDARD DEVIATION	VARIABLE	MEAN	STANDARD DEVIATION	VARIABLE	MEAN	STANDARD DEVIATION
Struct	18.50	1.65	Struct	18.00	1.41	Struct	18.00	1.41	Struct	18.00	1.41
Chall	46.56	2.77	Chall	46.80	2.90	Chall	46.80	2.90	Chall	46.80	2.90
SocInc	22.28	2.78	SocInc	21.50	2.32	SocInc	21.50	2.32	SocInc	21.50	2.32
R&S	38.28	2.16	R&S	38.40	2.91	R&S	38.40	2.91	R&S	38.40	2.91
DIST=DAPCH			SCH=SHS			DIST=GBETH			SCH=.		
Struct	18.73	2.28	Struct	12.00	.	Struct	12.00	.	Struct	12.00	.
Chall	43.91	3.99	Chall	47.50	6.36	Chall	47.50	6.36	Chall	47.50	6.36
SocInc	21.91	2.21	SocInc	17.00	.	SocInc	17.00	.	SocInc	17.00	.
R&S	40.36	2.84	R&S	38.50	6.36	R&S	38.50	6.36	R&S	38.50	6.36
DIST=DAPCH			SCH=JRHI			DIST=GBETH			SCH=BEI3		
Struct	19.50	2.12	Struct	17.00	.	Struct	17.00	.	Struct	17.00	.
Chall	50.00	1.41	Chall	51.00	.	Chall	51.00	.	Chall	51.00	.
SocInc	20.50	0.71	SocInc	26.00	.	SocInc	26.00	.	SocInc	26.00	.
R&S	39.00	1.41	R&S	36.00	.	R&S	36.00	.	R&S	36.00	.
DIST=EARAP			SCH=ELEM			DIST=GBETH			SCH=ELEM		
Struct	18.07	2.46	Struct	17.88	2.47	Struct	17.88	2.47	Struct	17.88	2.47
Chall	48.53	2.90	Chall	49.78	2.22	Chall	49.78	2.22	Chall	49.78	2.22
SocInc	21.27	2.58	SocInc	18.56	2.13	SocInc	18.56	2.13	SocInc	18.56	2.13
R&S	38.27	2.60	R&S	37.78	2.49	R&S	37.78	2.49	R&S	37.78	2.49
DIST=EARAP			SCH=SHS			DIST=GBETH			SCH=SHS		
Struct	17.00	2.36	Struct	20.00	2.16	Struct	20.00	2.16	Struct	20.00	2.16
Chall	48.30	3.80	Chall	46.40	1.52	Chall	46.40	1.52	Chall	46.40	1.52
SocInc	18.40	2.37	SocInc	22.00	1.41	SocInc	22.00	1.41	SocInc	22.00	1.41
R&S	37.20	4.29	R&S	39.00	2.58	R&S	39.00	2.58	R&S	39.00	2.58
DIST=FASHR			SCH=ELEM			DIST=GBETH			SCH=JRHI		
Struct	19.83	1.90	Struct	18.17	1.60	Struct	18.17	1.60	Struct	18.17	1.60
Chall	48.25	3.08	Chall	48.33	2.07	Chall	48.33	2.07	Chall	48.33	2.07
SocInc	21.92	1.73	SocInc	20.17	2.64	SocInc	20.17	2.64	SocInc	20.17	2.64
R&S	39.08	2.19	R&S	38.50	2.07	R&S	38.50	2.07	R&S	38.50	2.07

## MEAN VALUES OF THE ORGANIZATIONAL CLIMATE PATTERNS FOR TEACHERS

DIST=OBOON			SCH=.			DIST=HCHIC			SCH=SHS		
VARIABLE	MEAN	STANDARD DEVIATION	VARIABLE	MEAN	STANDARD DEVIATION	VARIABLE	MEAN	STANDARD DEVIATION	VARIABLE	MEAN	STANDARD DEVIATION
Struct	19.50	0.71	Struct	20.47	1.60	Struct	20.47	1.60	Struct	20.47	1.60
Chall	46.50	0.71	Chall	46.40	1.12	Chall	46.40	1.12	Chall	46.40	1.12
SocInc	21.50	2.12	SocInc	21.67	2.06	SocInc	21.67	2.06	SocInc	21.67	2.06
R&S	37.00	0.00	R&S	35.80	2.70	R&S	35.80	2.70	R&S	35.80	2.70
DIST=OBOON			SCH=ELEM			DIST=HCHIC			SCH=INTR		
Struct	19.00	.	Struct	19.50	0.67	Struct	19.50	0.67	Struct	19.50	0.67
Chall	48.00	.	Chall	46.00	0.43	Chall	46.00	0.43	Chall	46.00	0.43
SocInc	20.00	.	SocInc	21.83	0.72	SocInc	21.83	0.72	SocInc	21.83	0.72
R&S	40.00	.	R&S	36.00	1.04	R&S	36.00	1.04	R&S	36.00	1.04
DIST=HBROX			SCH=ELEM			DIST=HCHIC			SCH=JRHI		
Struct	17.25	1.26	Struct	20.77	1.88	Struct	20.77	1.88	Struct	20.77	1.88
Chall	45.75	1.26	Chall	46.31	1.55	Chall	46.31	1.55	Chall	46.31	1.55
SocInc	22.33	1.53	SocInc	21.15	1.95	SocInc	21.15	1.95	SocInc	21.15	1.95
R&S	37.50	2.38	R&S	34.23	1.69	R&S	34.23	1.69	R&S	34.23	1.69
DIST=HBROX			SCH=SHS			DIST=HCHIC			SCH=LIEL		
Struct	20.00	.	Struct	21.88	1.13	Struct	21.88	1.13	Struct	21.88	1.13
Chall	53.00	.	Chall	47.50	1.85	Chall	47.50	1.85	Chall	47.50	1.85
SocInc	20.00	.	SocInc	21.00	0.53	SocInc	21.00	0.53	SocInc	21.00	0.53
R&S	39.00	.	R&S	34.50	2.39	R&S	34.50	2.39	R&S	34.50	2.39
DIST=HCHIC			SCH=CHEL			DIST=HCHIC			SCH=MISC		
Struct	18.00	1.00	Struct	19.56	0.58	Struct	19.56	0.58	Struct	19.56	0.58
Chall	47.00	1.00	Chall	46.24	0.93	Chall	46.24	0.93	Chall	46.24	0.93
SocInc	19.00	0.00	SocInc	22.54	0.59	SocInc	22.54	0.59	SocInc	22.54	0.59
R&S	34.33	1.53	R&S	36.36	0.86	R&S	36.36	0.86	R&S	36.36	0.86
DIST=HCHIC			SCH=GREL			DIST=HCHIC			SCH=SWEL		
Struct	20.38	2.02	Struct	19.86	0.85	Struct	19.86	0.85	Struct	19.86	0.85
Chall	47.92	1.93	Chall	46.62	1.24	Chall	46.62	1.24	Chall	46.62	1.24
SocInc	21.00	1.81	SocInc	21.62	1.02	SocInc	21.62	1.02	SocInc	21.62	1.02
R&S	35.62	1.19	R&S	35.62	1.43	R&S	35.62	1.43	R&S	35.62	1.43

## MEAN VALUES OF THE ORGANIZATIONAL CLIMATE PATTERNS FOR TEACHERS

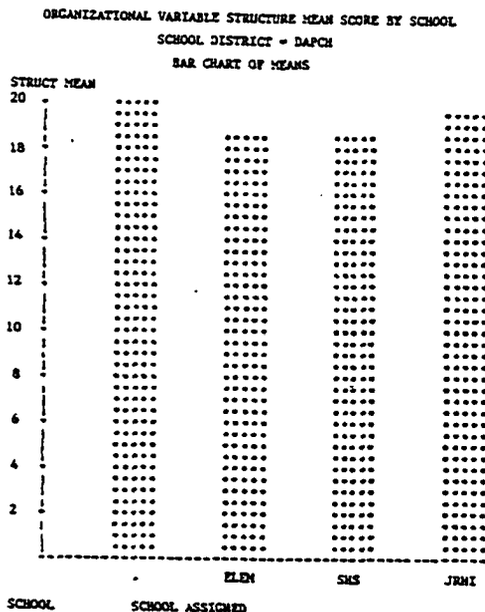
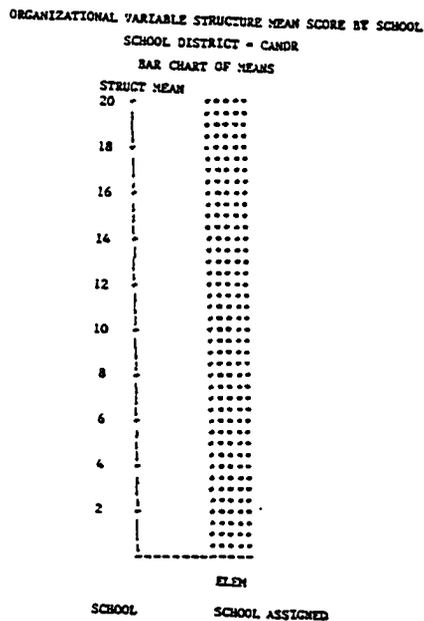
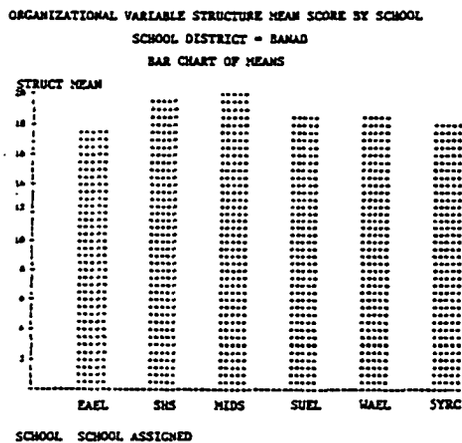
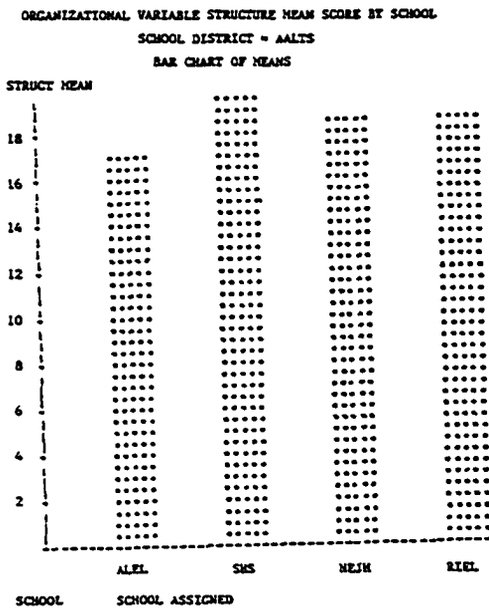
DIST=HCHIC			SCH=WSEL		DIST=JHINT			SCH=JRHI	
VARIABLE	MEAN	STANDARD DEVIATION			VARIABLE	MEAN	STANDARD DEVIATION		
Struct	21.79	1.63			Struct	18.60	0.89		
Chall	47.86	1.10			Chall	46.00	2.24		
SocInc	21.93	1.21			SocInc	25.20	1.48		
R&S	36.36	1.69			R&S	39.60	2.41		
DIST=IDELA			SCH=ELEM		DIST=KHOOK			SCH=ELEM	
Struct	18.80	1.30			Struct	18.80	1.82		
Chall	46.80	1.30			Chall	46.80	2.93		
SocInc	23.60	3.13			SocInc	22.30	2.68		
R&S	35.00	6.20			R&S	37.80	2.44		
DIST=IDELA			SCH=SHS		DIST=KHOOK			SCH=SHS	
Struct	18.00	2.00			Struct	19.00	2.20		
Chall	48.00	3.16			Chall	44.92	4.37		
SocInc	25.50	1.76			SocInc	21.69	2.10		
R&S	38.00	6.20			R&S	39.92	2.90		
DIST=IDELA			SCH=JRHI		DIST=KHOOK			SCH=JRHI	
Struct	18.25	2.99			Struct	20.00	.		
Chall	44.25	3.30			Chall	54.00	.		
SocInc	24.25	3.86			SocInc	20.00	.		
R&S	35.50	3.70			R&S	32.00	.		
DIST=JHINT			SCH=ELEM		DIST=LIBL			SCH=CNEL	
Struct	20.80	1.55			Struct	18.00	1.34		
Chall	45.89	1.36			Chall	47.82	2.27		
SocInc	21.10	2.08			SocInc	21.91	2.77		
R&S	35.70	1.64			R&S	37.82	2.36		
DIST=JHINT			SCH=SHS		DIST=LIBL			SCH=SHS	
Struct	19.50	2.07			Struct	19.45	1.76		
Chall	46.75	2.66			Chall	46.10	1.83		
SocInc	23.14	3.18			SocInc	22.05	2.48		
R&S	38.38	4.17			R&S	38.20	2.57		

## MEAN VALUES OF THE ORGANIZATIONAL CLIMATE PATTERNS FOR TEACHERS

DIST=LIBL			SCH=JRHI			DIST=NTMPL			SCH=JRHI		
VARIABLE	MEAN	STANDARD DEVIATION	VARIABLE	MEAN	STANDARD DEVIATION	VARIABLE	MEAN	STANDARD DEVIATION	VARIABLE	MEAN	STANDARD DEVIATION
Struct	19.00	2.41	Struct	17.00	2.65	Struct	17.00	2.65	Struct	17.00	2.65
Chall	46.82	2.56	Chall	47.00	5.29	Chall	47.00	5.29	Chall	47.00	5.29
SocInc	22.91	2.30	SocInc	18.67	4.16	SocInc	18.67	4.16	SocInc	18.67	4.16
R&S	39.09	1.76	R&S	41.00	1.73	R&S	41.00	1.73	R&S	41.00	1.73
DIST=LIBL			SCH=SEEL								
Struct	18.70	0.95	Struct	18.70	0.95						
Chall	48.70	3.92	Chall	48.70	3.92						
SocInc	21.30	2.11	SocInc	21.30	2.11						
R&S	39.50	1.51	R&S	39.50	1.51						
DIST=MSTER			SCH=ELEM								
Struct	20.22	2.68	Struct	20.22	2.68						
Chall	48.44	2.51	Chall	48.44	2.51						
SocInc	21.80	2.30	SocInc	21.80	2.30						
R&S	38.56	2.65	R&S	38.56	2.65						
DIST=MSTER			SCH=SHS								
Struct	17.00	2.65	Struct	17.00	2.65						
Chall	49.60	4.56	Chall	49.60	4.56						
SocInc	21.80	2.49	SocInc	21.80	2.49						
R&S	37.80	2.39	R&S	37.80	2.39						
DIST=NTMPL			SCH=ELEM								
Struct	18.10	2.38	Struct	18.10	2.38						
Chall	48.00	3.20	Chall	48.00	3.20						
SocInc	20.20	3.33	SocInc	20.20	3.33						
R&S	39.20	2.97	R&S	39.20	2.97						
DIST=NTMPL			SCH=SHS								
Struct	19.40	1.34	Struct	19.40	1.34						
Chall	47.40	2.70	Chall	47.40	2.70						
SocInc	21.20	3.11	SocInc	21.20	3.11						
R&S	38.60	3.29	R&S	38.60	3.29						

APPENDIX H  
Organizational Climate Patterns

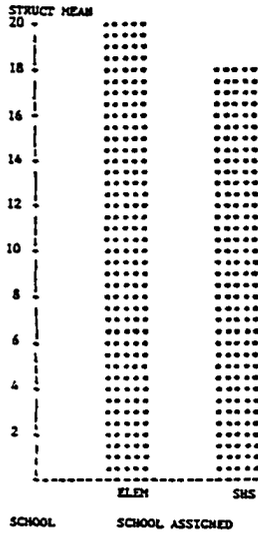
HISTOGRAMS OF ORGANIZATIONAL CLIMATE



HISTOGRAMS OF ORGANIZATIONAL CLIMATE

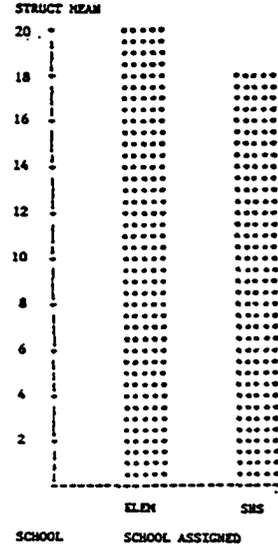
ORGANIZATIONAL VARIABLE STRUCTURE MEAN SCORE BY SCHOOL

SCHOOL DISTRICT - EARAP  
BAR CHART OF MEANS



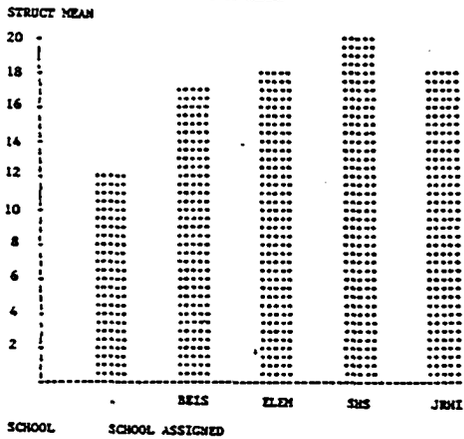
ORGANIZATIONAL VARIABLE STRUCTURE MEAN SCORE BY SCHOOL

SCHOOL DISTRICT - FASHR  
BAR CHART OF MEANS



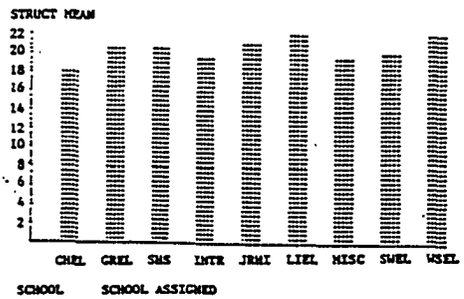
ORGANIZATIONAL VARIABLE STRUCTURE MEAN SCORE BY SCHOOL

SCHOOL DISTRICT - GBETH  
BAR CHART OF MEANS



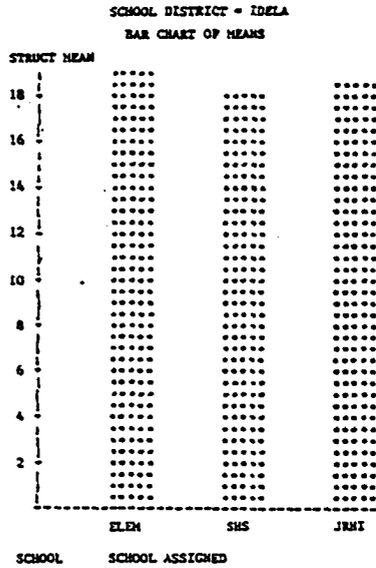
ORGANIZATIONAL VARIABLE STRUCTURE MEAN SCORE BY SCHOOL

SCHOOL DISTRICT - HCRIC  
BAR CHART OF MEANS

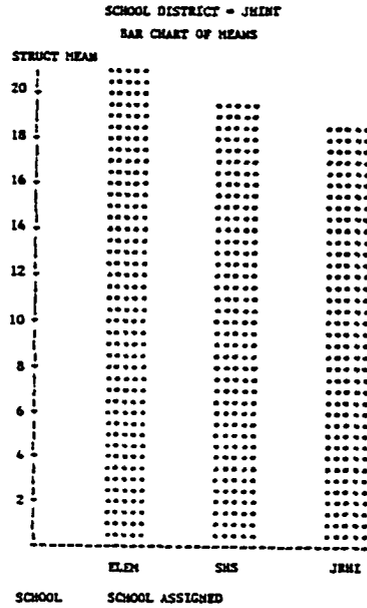


### HISTOGRAMS OF ORGANIZATIONAL CLIMATE

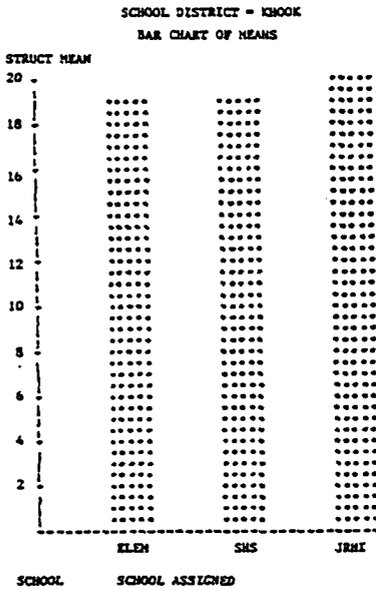
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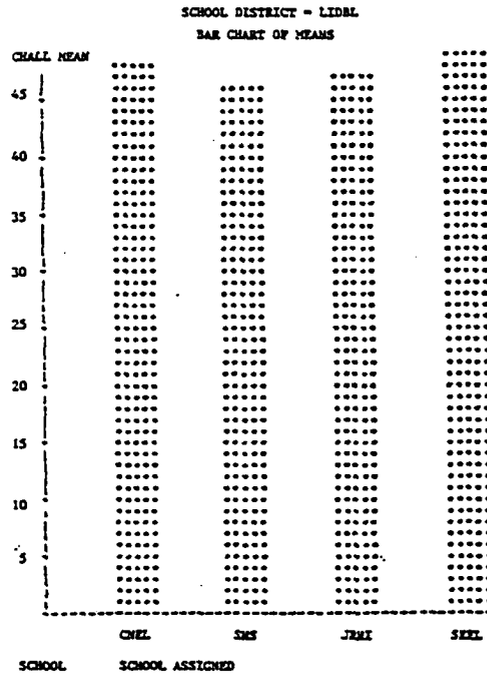
ORGANIZATIONAL VARIABLE STRUCTURE MEAN SCORE BY SCHOOL



ORGANIZATIONAL VARIABLE STRUCTURE MEAN SCORE BY SCHOOL

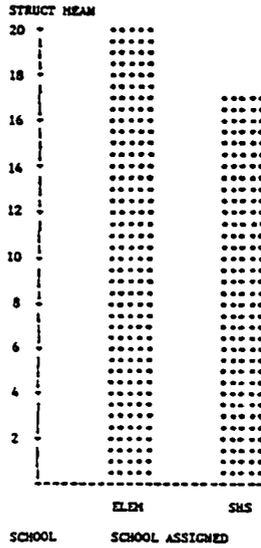


ORGANIZATIONAL VARIABLE CHALLENGE MEAN SCORE BY SCHOOL

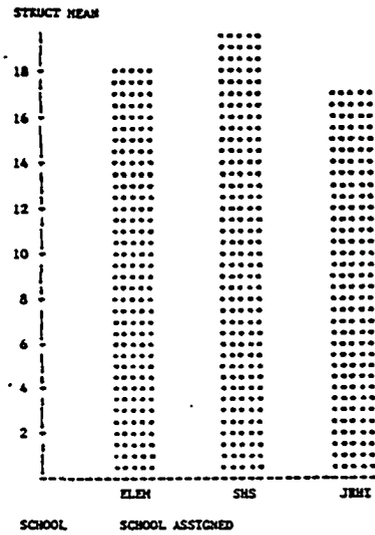


HISTOGRAMS OF ORGANIZATIONAL CLIMATE

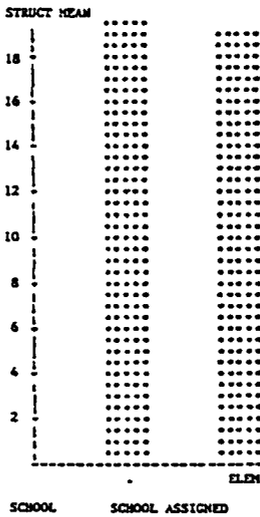
ORGANIZATIONAL VARIABLE STRUCTURE MEAN SCORE BY SCHOOL  
SCHOOL DISTRICT - NSTER  
BAR CHART OF MEANS



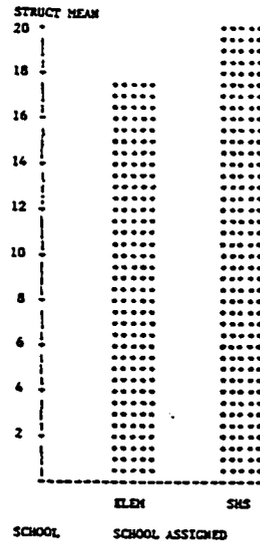
ORGANIZATIONAL VARIABLE STRUCTURE MEAN SCORE BY SCHOOL  
SCHOOL DISTRICT - NTHPL  
BAR CHART OF MEANS



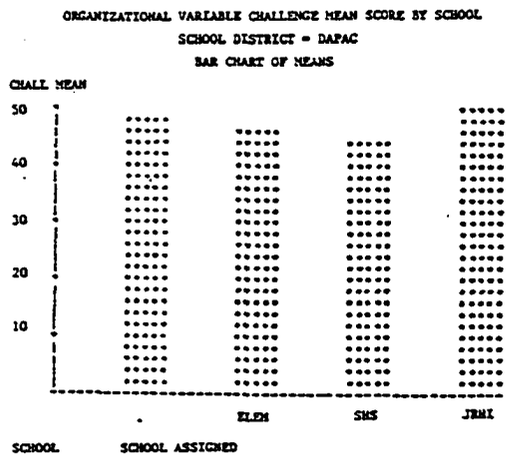
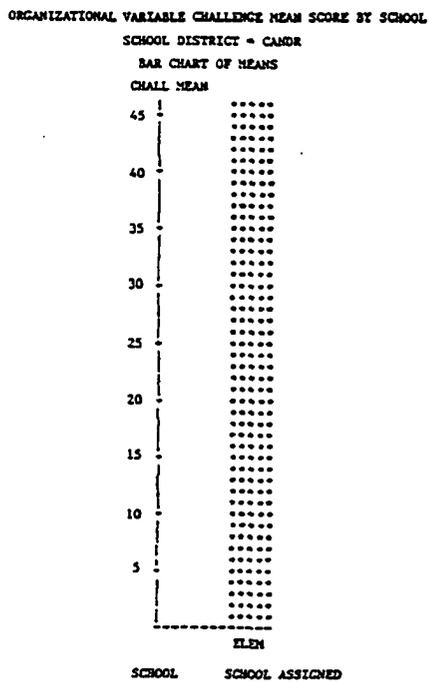
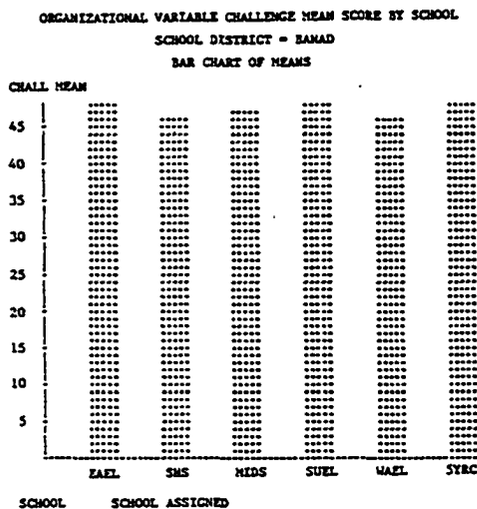
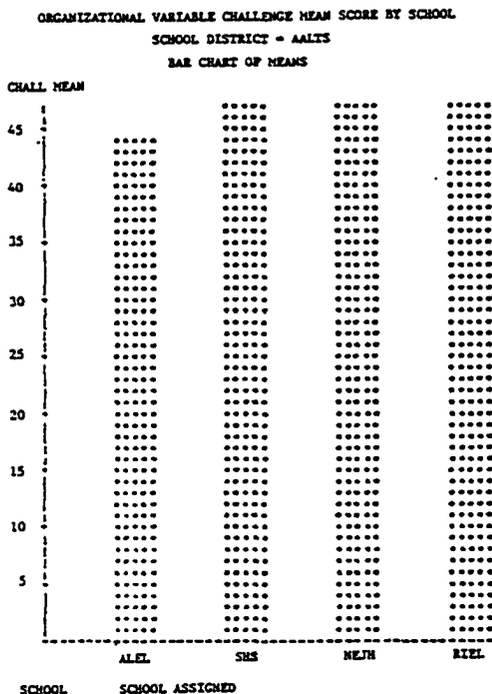
ORGANIZATIONAL VARIABLE STRUCTURE MEAN SCORE BY SCHOOL  
SCHOOL DISTRICT - OBOON  
BAR CHART OF MEANS



ORGANIZATIONAL VARIABLE STRUCTURE MEAN SCORE BY SCHOOL  
SCHOOL DISTRICT - HBROX  
BAR CHART OF MEANS

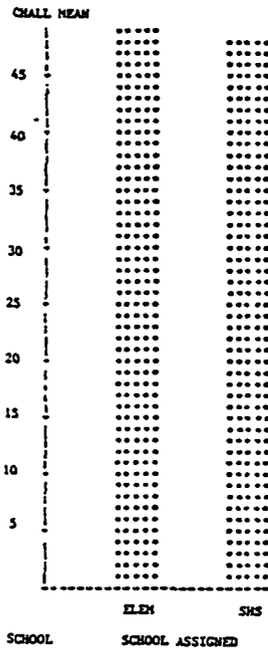


HISTOGRAMS OF ORGANIZATIONAL CLIMATE

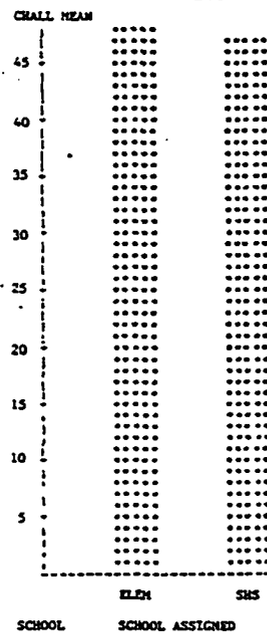


### HISTOGRAMS OF ORGANIZATIONAL CLIMATE

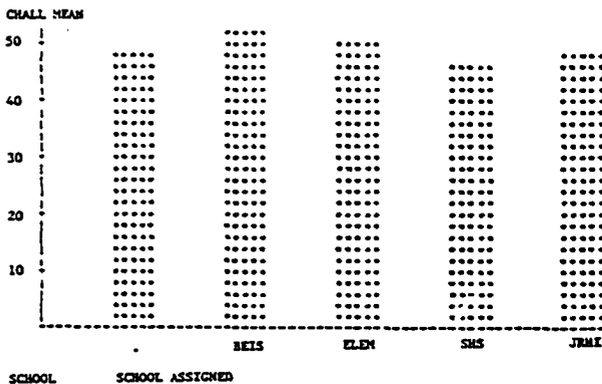
ORGANIZATIONAL VARIABLE CHALLENGE MEAN SCORE BY SCHOOL  
SCHOOL DISTRICT - EARAP  
BAR CHART OF MEANS



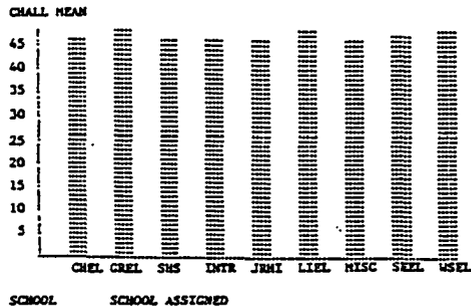
ORGANIZATIONAL VARIABLE CHALLENGE MEAN SCORE BY SCHOOL  
SCHOOL DISTRICT - FASHR  
BAR CHART OF MEANS



ORGANIZATIONAL VARIABLE CHALLENGE MEAN SCORE BY SCHOOL  
SCHOOL DISTRICT - GRETH  
BAR CHART OF MEANS



ORGANIZATIONAL VARIABLE CHALLENGE MEAN SCORE BY SCHOOL  
SCHOOL DISTRICT - HCMIC  
BAR CHART OF MEANS

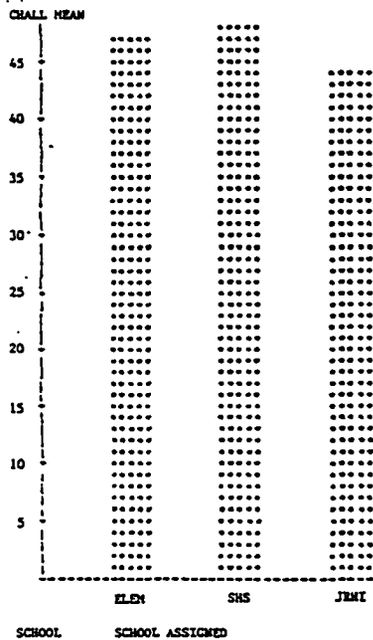


HISTOGRAMS OF ORGANIZATIONAL CLIMATE

ORGANIZATIONAL VARIABLE CHALLENGE MEAN SCORE BY SCHOOL

SCHOOL DISTRICT - IDELA

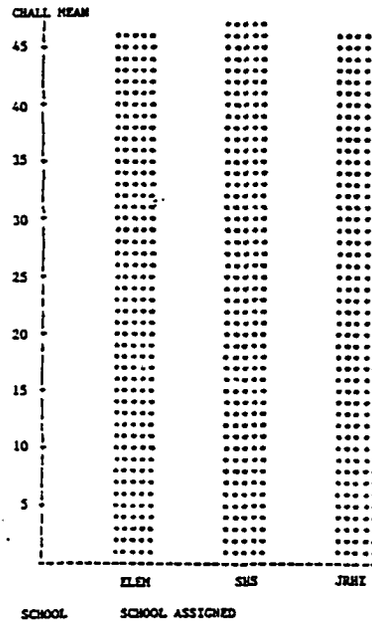
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ORGANIZATIONAL VARIABLE CHALLENGE MEAN SCORE BY SCHOOL

SCHOOL DISTRICT - JHINT

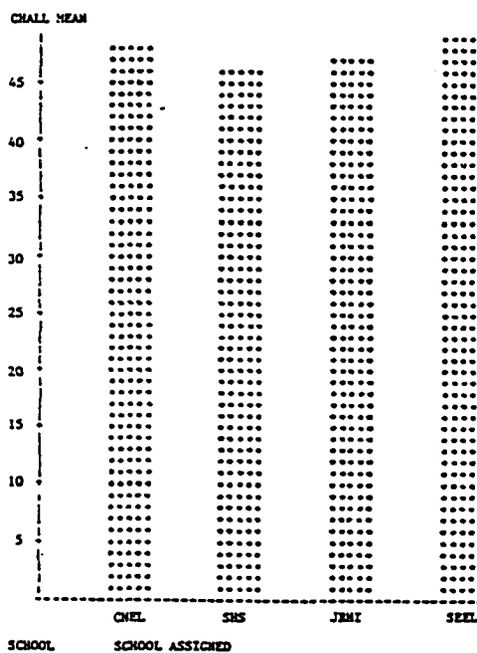
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ORGANIZATIONAL VARIABLE CHALLENGE MEAN SCORE BY SCHOOL

SCHOOL DISTRICT - LIDBL

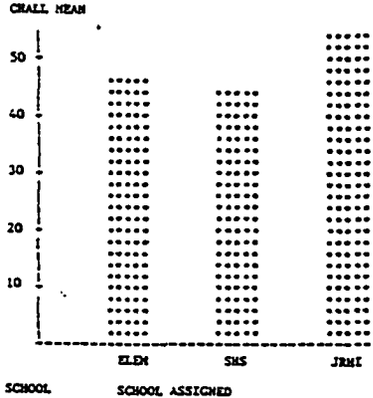
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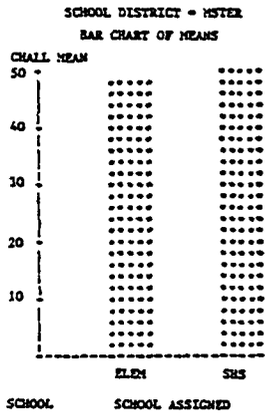
SCHOOL DISTRICT - KNOOK

BAR CHART OF MEANS

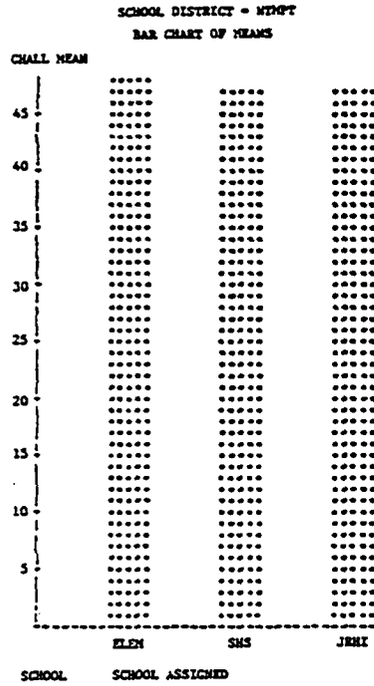


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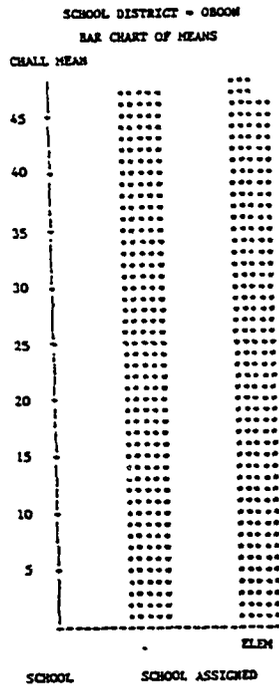
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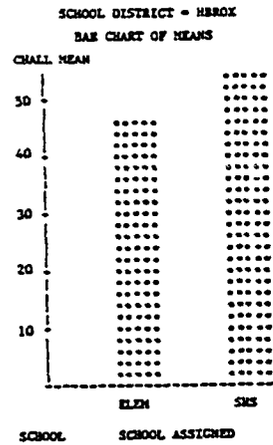
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ORGANIZATIONAL VARIABLE CHALLENGE MEAN SCORE BY SCHOOL



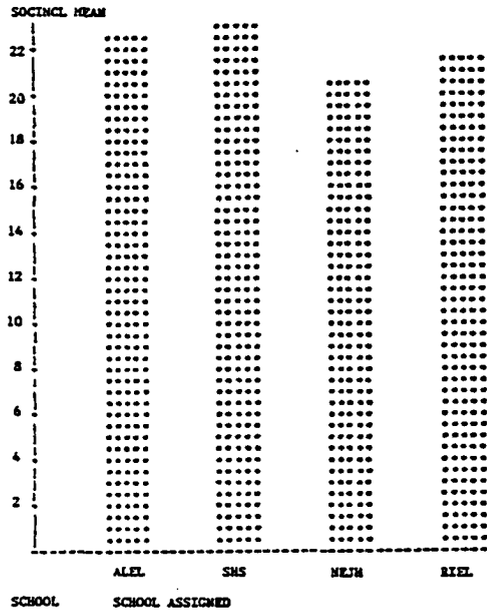
ORGANIZATIONAL VARIABLE CHALLENGE MEAN SCORE BY SCHOOL



HISTOGRAMS OF ORGANIZATIONAL CLIMATE

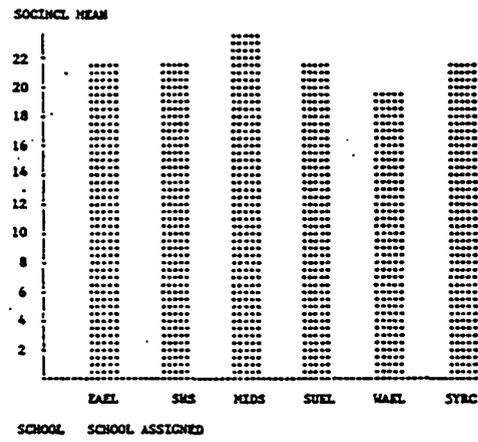
ORGANIZATIONAL VARIABLE SOCIAL INCLUSION MEAN SCORE BY SCHOOL

SCHOOL DISTRICT - AALIS  
BAR CHART OF MEANS



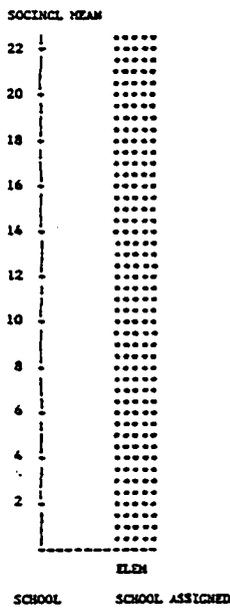
ORGANIZATIONAL VARIABLE SOCIAL INCLUSION MEAN SCORE BY SCHOOL

SCHOOL DISTRICT - BAMAD  
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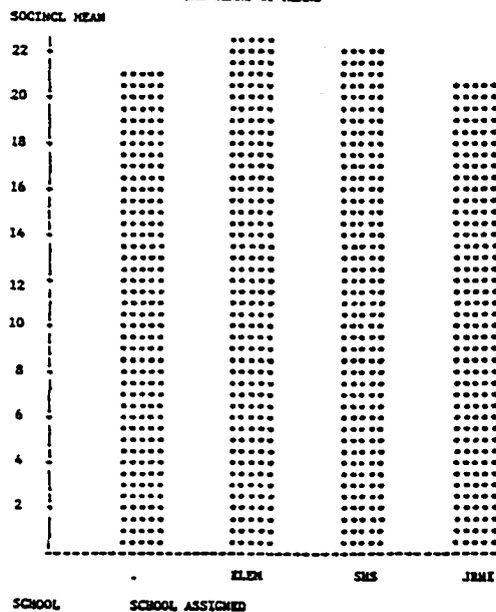
ORGANIZATIONAL VARIABLE SOCIAL INCLUSION MEAN SCORE BY SCHOOL

SCHOOL DISTRICT - CAMDR  
BAR CHART OF MEANS



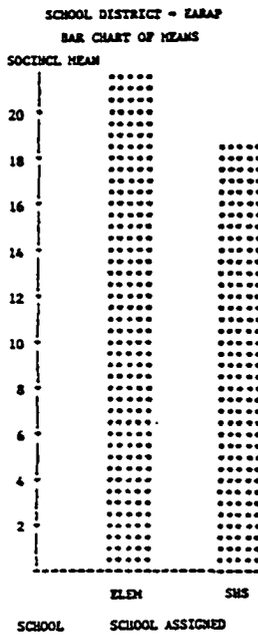
ORGANIZATIONAL VARIABLE SOCIAL INCLUSION MEAN SCORE BY SCHOOL

SCHOOL DISTRICT - DAPCH  
BAR CHART OF MEANS

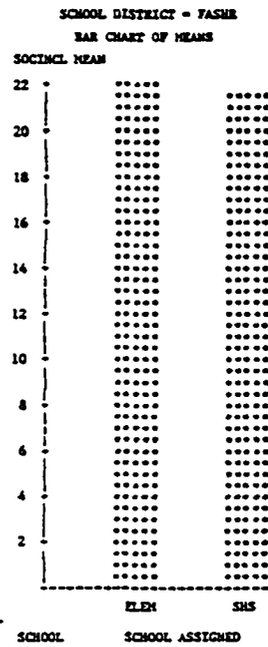


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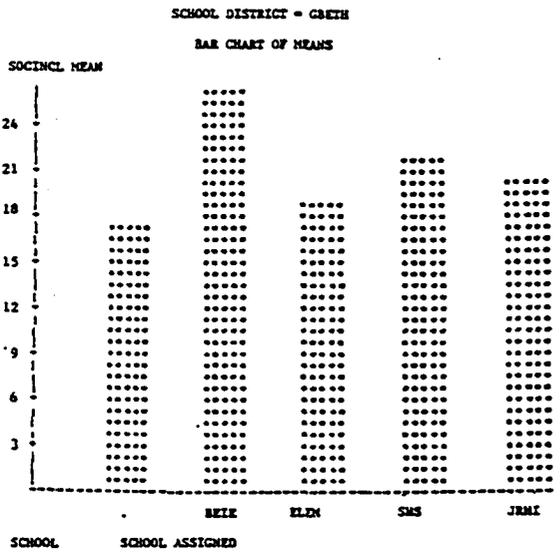
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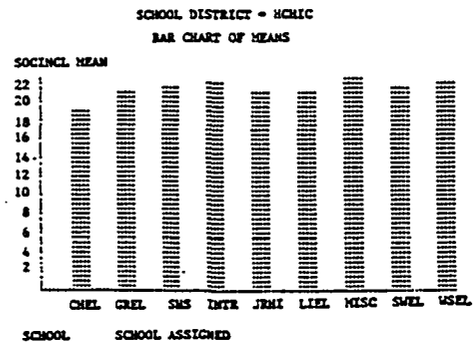
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ORGANIZATIONAL VARIABLE SOCIAL INCLUSION MEAN SCORE BY SCHOOL

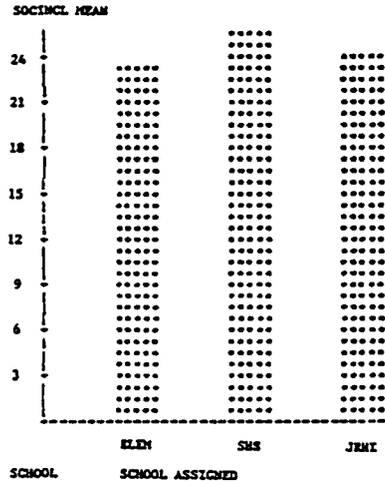


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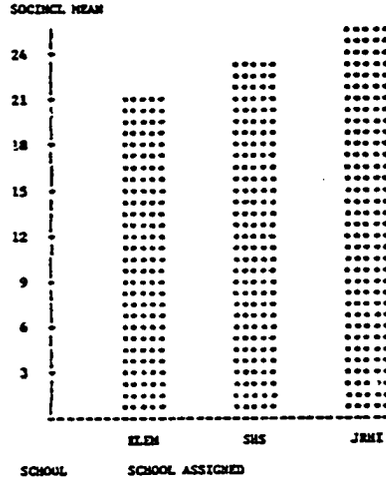


HISTOGRAMS OF ORGANIZATIONAL CLIMATE

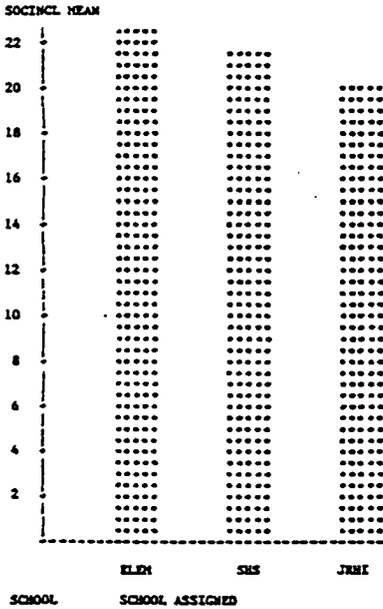
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SCHOOL DISTRICT - IDELA  
BAR CHART OF MEANS



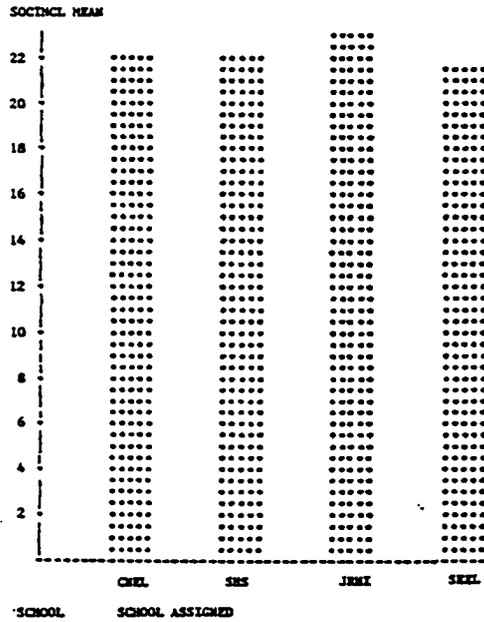
ORGANIZATIONAL VARIABLE SOCIAL INCLUSION MEAN SCORE BY SCHOOL  
SCHOOL DISTRICT - JHMT  
BAR CHART OF MEANS



ORGANIZATIONAL VARIABLE SOCIAL INCLUSION MEAN SCORE BY SCHOOL  
SCHOOL DISTRICT - KHOKK  
BAR CHART OF MEANS

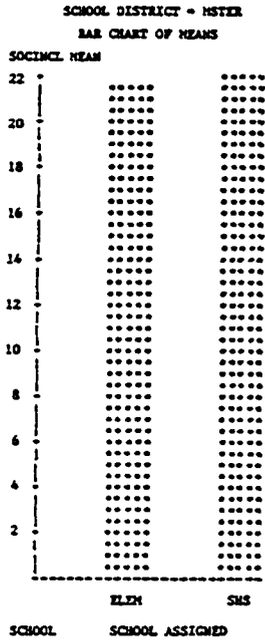


ORGANIZATIONAL VARIABLE SOCIAL INCLUSION MEAN SCORE BY SCHOOL  
SCHOOL DISTRICT - LIIDL  
BAR CHART OF MEANS

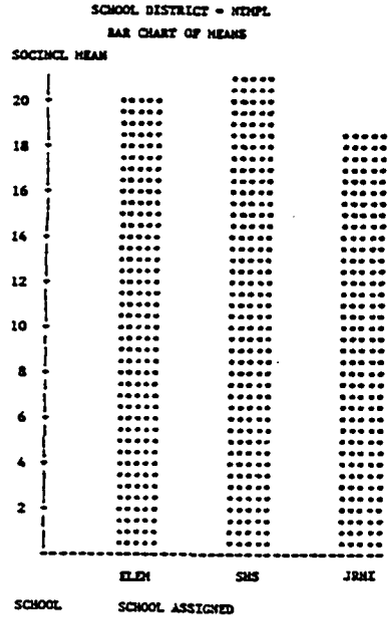


### HISTOGRAMS OF ORGANIZATIONAL CLIMATE

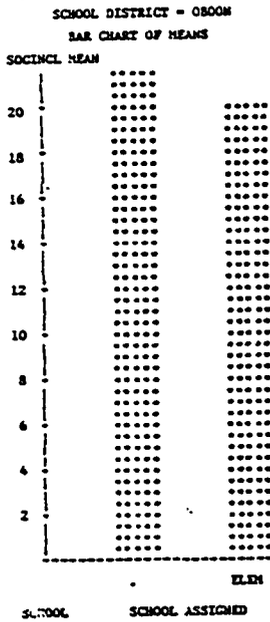
ORGANIZATIONAL VARIABLE SOCIAL INCLUSION MEAN SCORE BY SCHOOL



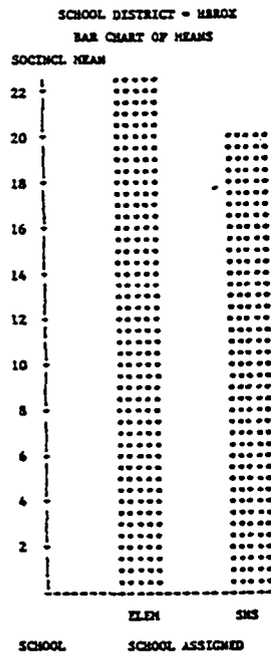
ORGANIZATIONAL VARIABLE SOCIAL INCLUSION MEAN SCORE BY SCHOOL



ORGANIZATIONAL VARIABLE SOCIAL INCLUSION MEAN SCORE BY SCHOOL

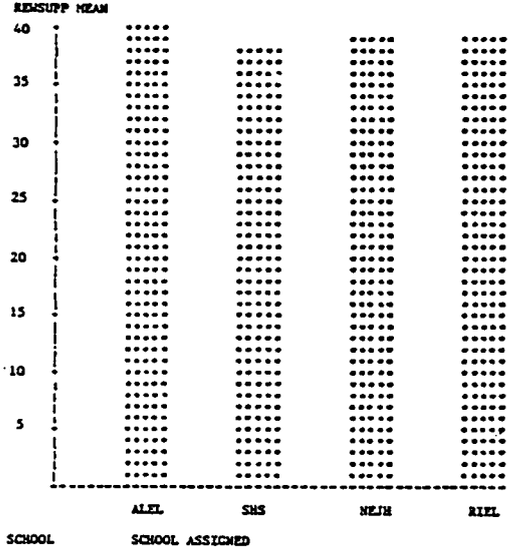


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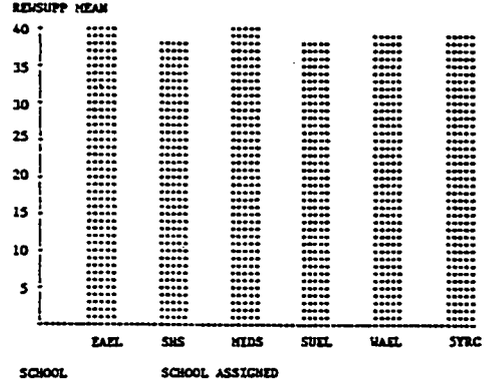


HISTOGRAMS OF ORGANIZATIONAL CLIMATE

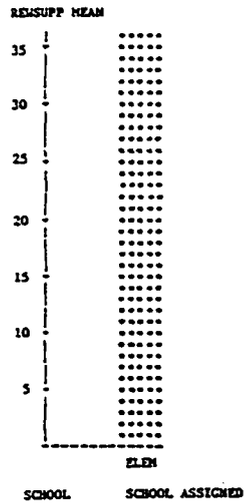
ORGANIZATIONAL VARIABLE REWARDS AND SUPPORT MEAN SCORE BY SCHOOL  
 SCHOOL DISTRICT - AALTS  
 BAR CHART OF MEANS



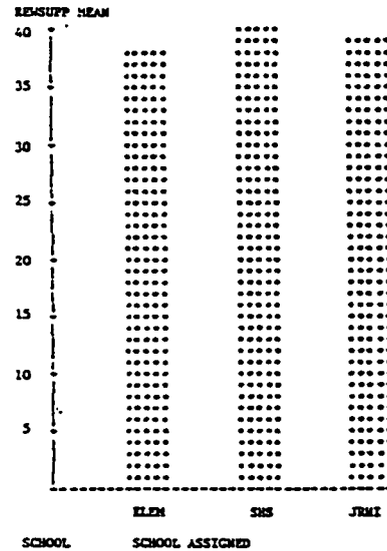
ORGANIZATIONAL VARIABLE REWARDS AND SUPPORT MEAN SCORE BY SCHOOL  
 SCHOOL DISTRICT - BAHAD  
 BAR CHART OF MEANS



ORGANIZATIONAL VARIABLE REWARDS AND SUPPORT MEAN SCORE BY SCHOOL  
 SCHOOL DISTRICT - CAHR  
 BAR CHART OF MEANS

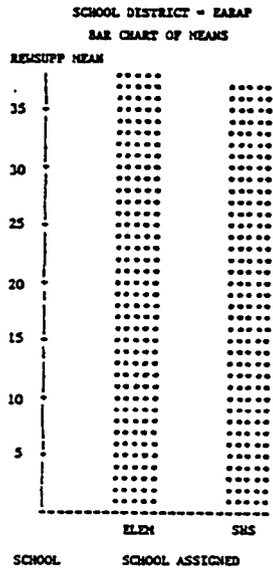


ORGANIZATIONAL VARIABLE REWARDS AND SUPPORT MEAN SCORE BY SCHOOL  
 SCHOOL DISTRICT - DAPCH  
 BAR CHART OF MEANS

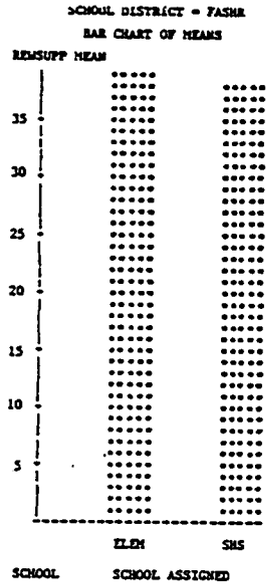


### HISTOGRAMS OF ORGANIZATIONAL CLIMATE

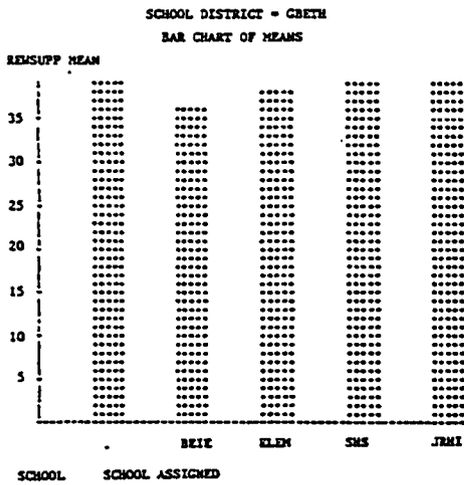
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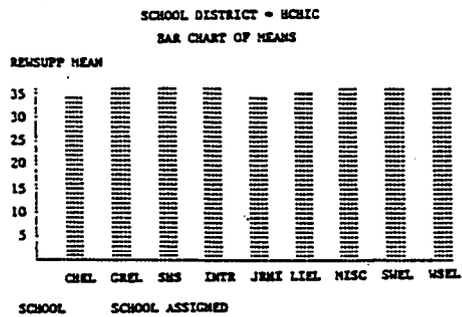
ORGANIZATIONAL VARIABLE REWARDS AND SUPPORT MEAN SCORE BY SCHOOL



ORGANIZATIONAL VARIABLE REWARDS AND SUPPORT MEAN SCORE BY SCHOOL



ORGANIZATIONAL VARIABLE REWARDS AND SUPPORT MEAN SCORE BY SCHOOL

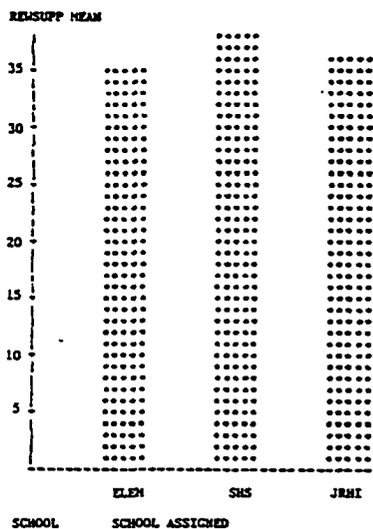


### HISTOGRAMS OF ORGANIZATIONAL CLIMATE

ORGANIZATIONAL VARIABLE REWARDS AND SUPPORT MEAN SCORE BY SCHOOL

SCHOOL DISTRICT = IDELA

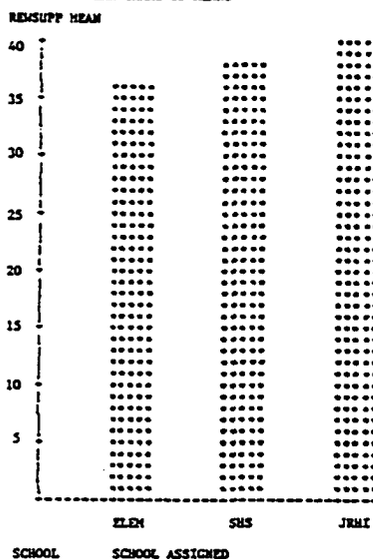
BAR CHART OF MEANS



ORGANIZATIONAL VARIABLE REWARDS AND SUPPORT MEAN SCORE BY SCHOOL

SCHOOL DISTRICT = JHINT

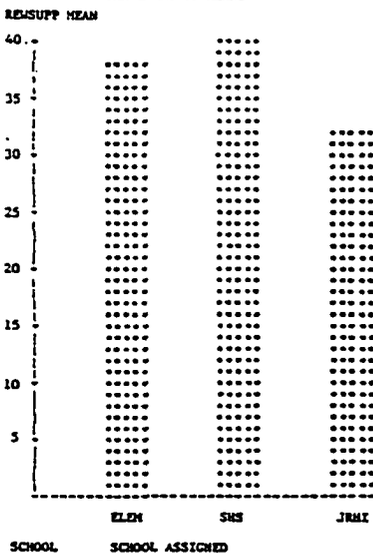
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ORGANIZATIONAL VARIABLE REWARDS AND SUPPORT MEAN SCORE BY SCHOOL

SCHOOL DISTRICT = KNOOK

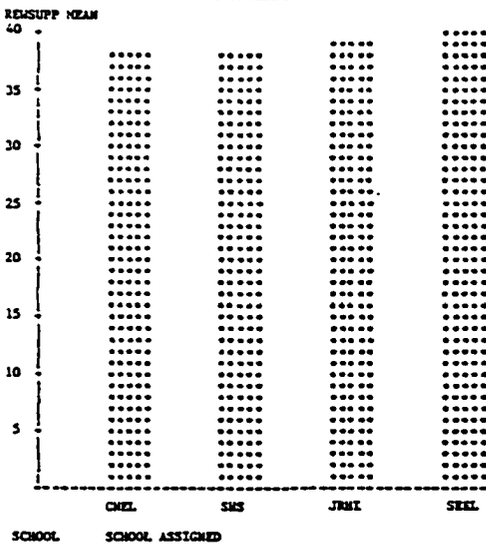
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ORGANIZATIONAL VARIABLE REWARDS AND SUPPORT MEAN SCORE BY SCHOOL

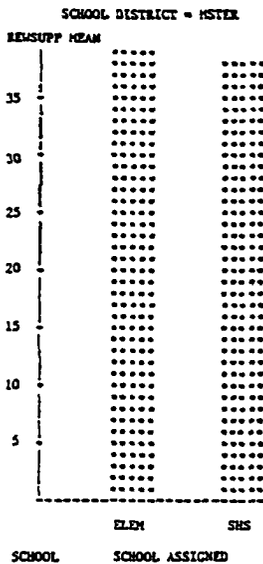
SCHOOL DISTRICT = LIDBL

BAR CHART OF MEANS

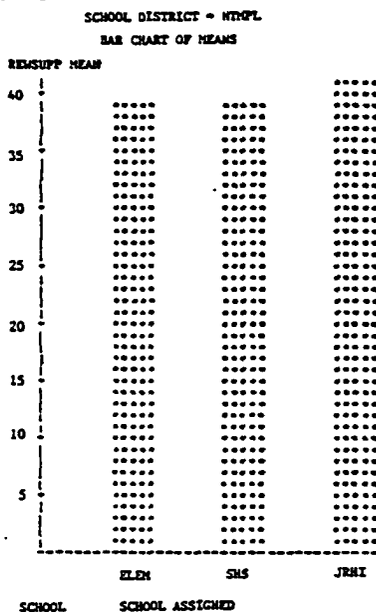


HISTOGRAMS OF ORGANIZATIONAL CLIMATE

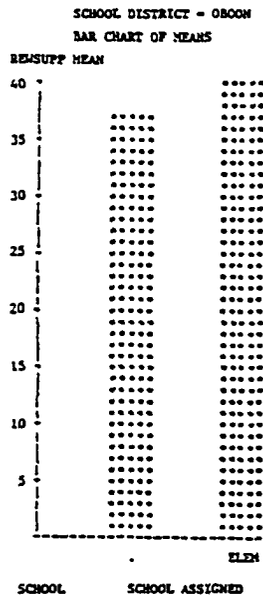
ORGANIZATIONAL VARIABLE REWARDS AND SUPPORT MEAN SCORE BY SCHOOL



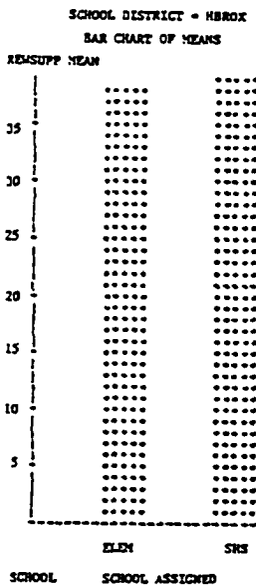
ORGANIZATIONAL VARIABLE REWARDS AND SUPPORT MEAN SCORE BY SCHOOL



ORGANIZATIONAL VARIABLE REWARDS AND SUPPORT MEAN SCORE BY SCHOOL



ORGANIZATIONAL VARIABLE REWARDS AND SUPPORT MEAN SCORE BY SCHOOL



APPENDIX I

Comparison of Six Decisional Studies

COMPARASION OF THE PERCENTAGES OF TEACHERS CATEGORIZED  
INTO THE THREE DECISIONAL STATES IN SIX STUDIES

Study	N	DEPRIVED	EQUILIBRIUM	SATURATED
Belasco & Alutto	454	57.20%	23.60%	19.20%
Conway	166	72.00%	24.40%	3.60%
Best	182	81.80%	15.90%	2.20%
Richardson	91	80.20%	14.30%	5.50%
Nelson	160	96.25%	2.50%	1.25%
Present Study	561	87.70%	8.91%	3.39%