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THE UNIVERSITY OF ALBERTA ANALYSIS OF FACTORS AFFECTING JOB SATISFACTION FOR DIRECTORS OF NURSING IN

23

WESTERN CANADA

BY Donna Marie Armann

A THESIS

SUBMITTED TO THE FACULTY OF GRADUATE STUDIES AND RESEARCH IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF EDUCATION

DEPARTMENT OF EDUCATIONAL ADMINISTRATION

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SPRING 1981

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THE UNIVERSITY OF ALBERTA

FACULTY OF GRADUATE STUDIES AND RESEARCH

The undersigned certify that they have read and recommend to the Faculty of Graduate Studies and Research, for acceptance, a thesis entitled an Analysis of Factors Affecting Job Satisfaction for Directors of Nursing in Western Canada submitted by Donna Marie Armann in partial fulfilment of the requirements for the degree of Master of Education.

Supervisor

Koldaway

nil. 7., 1981. Date

ABSTRACT

The purpose of this study was to investigate job satisfaction for Directors of Nursing in Western Ganada. Specifically, it was designed to identify those job facets which contributed to job satisfaction and dissatisfaction as well as to detemine if any relationships existed between job facet satisfaction and selected variables related to organizational, personal-social and professional characteristics of respondents. In addition, the applicability of Herzberg's two-factor theory to this sample was explored.

The study's population consisted of 141 Directors of Nursing of health-care institutions containing 100 or more patient beds within the provinces of British 'Columbia, Alberta, Saskatchewan and Manitoba. The study sample consisted of 118 administrators who returned usable questionnaires.

Data were collected which reflected the respondents' organizational, personal-social and professional characteristics. Respondents were requested to rate how satisfied they were with fortysix jeb facets and how important these were to their job satisfaction. In addition, respondents were requested to identify which aspects of their job contributed most to their job satisfaction and dissatisfaction.

The results of the investigation revealed that Directors of Nursing in Western Canada were moderately satisfied in their jobs. A number of aspects identified by the respondents as contributing to dissatisfaction were nonavailability of provisions for sabilitical leave, unavailability of support staff and portion of time devoted to operational duties.

Respondents felt that the aspects of responsibility in their job, competence of employees and support of staff in their attempts to introduce new ideas were important to their job satisfaction. In addression, involvement in decision-making contributed to positive feelings toward the job.

Directors of Nursing in Psychiatric treatment facilities were the least satisfied with their job in all aspects compared to their counterparts in other types of facilities. In addition, administrators of facilities with 500 or more patient beds were the least satisfied with their jobs when compared to other respondents from institutions of various sizes. Directors of Nursing in British Columbia were the most satisfied group in terms of their working conditions whereas those in Alberta were the least satisfied when comparison of satisfaction with job factors was done among administrators in different provinces.

When asked to describe the situations which contributed most to job satisfaction, respondents indicated that aspects of the work itself, interpersonal relationships and responsibility contributed to overall job satisfaction. Aspects of unionism, medical staff bias and hospital policy contributed to job dissatisfaction.

Generally, the findings of this study were consistent with Herzberg's two-factor theory. Experiences which Directors of Nursing identified as resulting in job satisfaction or dissatisfaction generally corresponded with Herzberg's Motivator and Hygiene categories.

ACKNOWLEDGEMENTS

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CHAPTER 1 INTRODUCTION

In the past two decades numerous studies have been carried out in the area of job satisfaction. Although overall satisfaction and satisfaction with specific facets of a particular job have been examined for various levels of worker, relatively few studies have dealt specifically with job satisfaction of administrative personnel. This situation may be considered surprising in view of the potentially influential position held by administrators.

Srivastra et al. (1977) found in their review of 600 empirical / field studies that administrators' behavior is affected by the degree to which they are satisfied with their jobs. Ruch (1979) found that a positive relationship exists between employee perception of upper management's administrative ability and their own job satisfaction. Perhaps the degree of job satisfaction experienced by the supervisor or administrator may affect the job satisfaction of subordinates.

Vroom (1964) found that supervisory behavior constituted a predictor of job satisfaction for subordinates. In addition, he concluded that in a hierarchical organization the degree to which a supervisor satisfies the needs of his subordinates may be dependent not only on the supervisory methods and practices which are used but also on the amount of power the individual has within the organization. Blake and Mouton (1964) and Fiedler (1967) also found that supervisory behavior was significantly related to employees' attitudes. It appears, then, that employee job satisfaction may in part be affected by the supervisor's behavior in the work situation.

The relationship between job satisfaction and turnover rates, absenteeism and decreased productivity is well documented and will be referred to again in the next chapter. The relationship has recently been under investigation with reference to health care professionals. An apparent "shortage" of nurses in recent years served as a stimulus for investigators in Alberta to study job satisfaction for health care professionals. A report on a survey of Health and Social Service Agencies in the Province of Alberta completed by the Health and Social Service Discipline Committee released in April, 1980, indicates that a 4.2 percent vacancy rate and an 18.7 percent annual turnover rate for health care positions exist. Of this 48 percent of vacant positions are for nursing personnel. In addition, a survey released in May, 1980, by the Alberta Association of Registered Nurses reported 700 vacancies in nursing positions in Alberta health care institutions, an increase from 430 from January 1980. There appears to be an upward trend in the number of vacant nursing positions in the Province of Alberta. Whether or not this trend is in part due to job satisfaction of nurses is, at present, untertain. The Alberta Hospital Association is, at the time of this writing, formulating a proposal for a study which will address this problem.

If the initial premise holds true (relating job satisfaction of employees with job satisfaction of their administrators) then an investigation of overall job satisfaction and satisfaction with specific job facets for Directors of Nursing may result in an improved understanding of the status of job satisfaction at the administrative level in health care institutions. If an improved understanding of the job satisfaction of those who occupy this

position exists and recommendations for improvement of job satisfaction for Directors of Nursing are based on empirical findings, perhaps improvement of job satisfaction for nurses may also result.

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The focus of this study is on the job satisfaction of the Directors of Nursing. Kovner and Oliver (1978) describe this individual as being responsible for providing adequate nursing care for patients in hospitals and creating an environment conducive to implementing and establishing nursing standards. As such, Foreman (1969) suggests that their performance influences the delivery of patient care both directly and indirectly.

Gerard (1969) describes the Director of Nursing as being at the apex of the nursing hierarchy in the hospital and as a valuable component of the administrative team. Taylor (1970:178) sees the Director of Nursing function as providing a communication channel between other parts of the hospital system.

Directors of Nursing occupy important positions in the health care field, however, little has been done to study those who occupy the position. Several researchers in the health care field have identified a need for studying job satisfaction for nursing administrators, (Simmons and Henderson, 1964; Woolf, 1970; Stember et al., 1978; and Kovner, 1978).

PURPOSE OF THE STUDY

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The purpose of this study was to identify and examine the factors that contribute to job satisfaction as well as dissatisfaction

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for hospital Directors of Nursing in Western² Canada. In addition, facets of the Director of Nursing position were assessed with respect to degree of satisfaction experienced as well as importance attached to each as perceived by individual respondents. Further, an examination of individual characteristics of Directors of Nursing was conducted to determine the extent to which relationships existed between overall job satisfaction, facets of job satisfaction and individual characteristics.

STATEMENT OF THE PROBLEMS

Problem 1: Overall Satisfaction

<u>Sub-Problem 1.1.</u> To what extent do Directors of Nursing in Western Canada experience overall job satisfaction?

<u>Sub-Problem 1.2</u>. With which job facets are Directors of Nursing most satisfied?

Number of dissatisfied?

Section 1.4. Which job facets are identified as being most important over 1 job satisfaction?

Problem 2: Satisfaction Factors

<u>Sub-Problem Minime</u> job factors contribute most to overall job satisfaction?

<u>Sub-Problem 2.2</u>. Which job factor is the best predictor of overall job satisfaction?

Problem 3: Satisfaction Factors and Demographic Variables

<u>Sub-Problem 3.1</u>. Are Directors of Nursing in a particular province more satisfied with specific job factors than their counterparts in other provinces?

<u>Sub-Problem 3.2</u>. To what extent are differences in level of satisfaction experienced with job factors by Directors of Nursing associated with organizational variables: size of community, type of institution, ownership of institution, number of full-time nurses on staff, number of patient beds, affiliation with a Faculty or School of Nursing and Budget Decision Scale?

<u>Sub-Problem 3.3.</u> To what extent are differences in the level of satisfaction experienced by Directors of Nursing with job factors associated with personal-social variables: age, sex, marital status, employment of spouse?

<u>Sub-Problem 3.4.</u> To what extent are differences in the level of satisfaction experienced by Directors of Nursing with job factors " associated with professional variables: administrative experience, educational level, attendance at professional development activities, membership in professional or community organizations? <u>Sub-Problem 3.5.</u> How do Directors of Nursing rank their satisfaction with the four job factors?

Problem 4: Overall Job Satisfaction and Demographic Variables

<u>Sub-Problem 4.1.</u> To what extent are differences in overall job satisfaction between sub-groups of respondents related to organizational characteristics: size of community, type of institution, ownership of facility, number of full-time nurses employed, number of patient beds, affiliation with a Faculty or School of Nursing and Budget Decision Scale?

<u>Sub-Problem 4.2.</u> To what extent are differences in overall job satisfaction between sub-groups of respondents related to personal-social characteristics: age, sex, marital status, employment of spouse?

<u>Sub-Problem 4.3.</u> To what extent are differences in overall job satisfaction between sub-groups of respondents related to professional characteristics: administrative experience, educational level, attendance at professional development activities, membership in professional or community organizations?

Problem 5: Job Aspect Satisfaction and Dissatisfaction

<u>Sub-Problem 5.1.</u> What aspects of the job were identified by Directors of Nursing in Western Canada as sources of job satisfaction and dissatisfaction?

<u>Sub-Problem 5.2.</u> To what degree are the findings of this study consistent with Herzberg's (1959) two-factor theory?

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CHAPTER 2

REVIEW OF THE LITERATURE

The review of the literature is organized into four parts. The first section entails a review of definitions of job satisfaction in order to obtain a workable definition for the purpose of this study. In the second section three theories of job satisfaction are explored so that a conceptual framework may be established for the study. The third section deals with relevant studies in the area of job satisfaction of nurses and the last section contains a review of job satisfaction research in fields other than nursing.

Definition of Job Satisfaction

Satisfaction is defined by Guba (1958:160) as:

. . . a state or quality of contentment which arises when a situation is so structured as to permit a subject to discharge both organizational requirements and individual needs by simultaneous acts and hence with minimum expenditure of energy . satisfaction depends on quality of interaction between an individual and his environment.

Guba and Bidwell (1957:9) see satisfaction as:

The worker's contentment with his job situation, his evaluation of the adequacy of such factors as the physical environment of work, the personalities of his fellow workers and the tractability of his clients.

One of the most frequently quoted definitions of job satisfaction is

that by Victor Vroom (1964:99) who stated:

Job satisfaction and job attitudes are affective orientations on the part of an individual toward work roles which they are presently occupying. Positive attitudes toward the job are conceptually equivalent to job satisfaction and vice versa.

In his Theory of Work Adjustment, Davis (1972:11) describes his Proposition III as:

Satisfaction is a function of the correspondence between the reinforcer system of the work environment and the individual's needs, provided that the individual's abilities correspond with the ability requirements of the work environment.

In his study, Noyes (1960:3) defined job satisfaction as, "the state of being gratified and receiving enjoyment or deriving pleasure from one's work." Zytowski (1968:399) cites Kuhlen's perception that "job satisfaction is proportionate to the degree that elements of the job satisfy the needs which the person feels most strongly."

An overview of job satisfaction definitions reveals the diversity of terms used to explain this concept. Most definitions appear to stress the affective nature of one's satisfaction in a job and several infer that various factors affect one's assessment of it. For the purpose of this study, Feldman's (1976:436) simplistic definition was adopted. He states that, "job satisfaction is an overall measure of the degree to which an employee is satisfied and happy in his or her work."

Theories of Job Satisfaction

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Three theories of job satisfaction and/or motivation are summarized below. Although various adaptations of these theories appear in the literature, these three represent the basis upon which researchers have studied the concept of job satisfaction over the past forty years.

<u>1. Maslow's hierarchy of needs.</u> Although Maslow's theory was not specifically directed toward an explanation of man's motivation in the work environment, his concepts have often been applied to the

discussion of job satisfaction. In 1943, Maslow described a theory of human motivation based on a hierarchy of needs. From highest to lowest order needs they are Self-fulfilment, Ego, Social, Safety and Physiological. The Mierarchical nature of the needs assumes that the lowest need, Physiological, including food, water and shelter, must be partially satisfied before the next higher order meed can be satisfied.

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If the theory is applied to the world of work we find that in many organizations the physiological, safety and social needs of employees are largely satisfied through company policy and fringe benefits. Consequently they are no longer strong motivating forces. Status, recognition and the opportunity for creative expression therefore, become of greater importance (Wassenaar, 1974).

In 1963, Friedlander (1963) studied the importance of job aspects to a sample of government workers in Canada. He concluded that Maslow's hierarchy was not universally applicable since white collar workers indicated that self actualization needs were most) important to them whereas blue collar workers stated that interpersonal needs were more important to their satisfaction. Porter (1961) however found in his studies that a hierarchy (based on Maslow's theory) was a plausible approach to understanding job satisfaction. Slavitt et al. (1978:115) point out that Maslow's hierarchy more accurately represents the value system of the upwardly mobile members of society than for those groups whose values may deviate from the standard. Clay (1977) found in his study of community college instructors that supervisors who use the hierarchy of needs theory to guide their relationships with subordinates should re-examine their approach and consider other

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theories.

Although there appears to be some controversy in the literature as to the general applicability of Maslow's theory, most investigators feel its use to assist in the explanation of worker motivation and job satisfaction is warranted.

2. Herzberg's two-factor theory. In their studies, Herzberg, Mausner and Smyderman (1959) found that variables which influence job satisfaction are different from those influencing job dissatignetion. By employing a critical-incident technique in a structured-interview situation. Herzberg et al. asked individuals to recall work-related incidents which resulted in satisfaction and dissatisfaction. They then categorized these incidents into two groups. The first group, labelled motivating factors, related intrinsically to the job content. including achievement, recognition, work itself, responsibility and advancement. These factors tended to be associated with respondent's recall of satisfying incidents in the job. Those variables related to job dissatisfaction tended to be extrinsic or related to the job context (environmental). These included salary, policy and administration, interpersonal relations, supervision, working conditions, status security, possibility of growth and personal life. Herzberg et al. labelled these variables as hygiene factors. In a paper reported in 1968, Herzberg (1968:58) revealed that of the 4 factors contributing to job satisfaction, 81 percent were of the motivator group and of the factors contributing to dissatisfaction. 69 percent involved reference to elements in the hygiene group.

The two-factor theory suggests that only the presence of motivator factors can result in job satisfaction, whereas the presence of hygiene factors can only prevent dissatisfaction but not contribute to satisfaction.

According to literature, Herzberg's study has been one of the most replicated. As a result, several investigators have found divergent results and have criticized Herzberg's studies in terms of their methodological déficiencies. Hinrichs (1970:537) provides one of the most in depth analyses of Herzberg's research and concludes that, "it is possible for bias to arise in data collected within this framework."

3. Lawler's facet satisfaction model. Lawler (1973) proposed that satisfaction is determined by the discrepancy between perceived rewards and perceived equitable rewards. An individual's satisfaction is determined by the degree to which his perceived job inputs (e.g., ability, skill, training) result in job outcomes that are comparable to others in his reference group. In addition, each aspect of a job contributes differently to overall job satisfaction in that those aspects considered by the individual to be most important contribute more than less important aspects to overall job satisfaction.

Summary

A review of three theories of job satisfaction reveal that satisfaction with one's work constitutes a complex balance of factors. In order for an individual to be satisfied, the components of his job must provide for the opportunity to fulfil unsatisfied needs. In view of the fact that most jobs fulfil man's basic needs, the intrinsic components of one's work become motivating factors for fulfilment of an individual's higher order needs. Within this concept of needs fulfilment and motivating factors, an individual must perceive a balance between his inputs to the job and respective outputs in relation to others within his reference group in order for job satisfaction to result.

Research Related to Job Satisfaction of Nurses

Gruenberg (1976:144) cites studies which conclude that because each occupational group has a different attitudinal reference point, group norms should be established for each occupational group. Only by comparing the test sample against results from comparable groups may significant conclusions be reached. In his study of components of nursing job satisfaction, Wagner (1977) makes the same conclusion. For this reason a review of relevant results from studies related to nursing seems appropriate.

The 'validity of Herzberg's theory for a hospital nursing supervisor population was tested by White and Maguire(1973) in their study of 32 nursing supervisors in the Philadelphia area. They found that feelings of satisfaction were promoted by having the opportunity to work for creative, challenging and role-appropriate work, by acts of recognition and by the chance to advance. Aspects of supervision (which supervisors received from their supervisors), made supervisors dissatisfied with their jobs. Consequently, their results appear consistent with Herzberg's theory. A similar study by Ullich (1978) who studied 40 Tennessee nurses employed in private general hospitals,

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reported that achievement and recognition factors were most commonly expressed as positive experiences while supervision and hospital policies were more often described in negative experience recall. In an attempt to improve a testing instrument for health professionals when evaluating their job satisfaction, Stember et al. (1978) studied 221 employees of the Denver, Colorado public health agency. They found that the highest satisfying variables for nurses in the health $\$ care setting were job importance, interpersonal relations and supervision whereas recognition and communication (i.e., organizational policies) were the lowest satisfying variables. Greater job satisfaction was also related to more years of total working experience, longevity with the organization and higher position in the hospital hierarchy. Woolf (1970) agreed, in that administrative personnel tended to be more job satisfied than their subordinates because of promotional or transfer opportunities. His study was directed toward the total population of employees in a large Michigan county general hospital.

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Only two nursing related studies were found that sought to examine job satisfaction factors and the relative importance of these factors to overall job satisfaction. Neumann's study (1972) of 760 staff nurses in four active treatment Utah hospitals found four factors: Financial Advancement, Supervisor, Work Load- Work Stress and Intrinsic factors accountable for most of the common variance in all of the factor analysis of satisfaction items. Similar factors were identified in the analysis of items reported by respondents as important to job satisfaction. Slavitt et al. (1978) reveal that in their study of 800 nurses, physicians and support staff in two

Massachussetts urban hospitals, autonomy was ranked as a very important component to job satisfaction but that this sample was only moderately satisfied with this in their current job. In addition, the respondents were less satisfied with task requirements than they were with autonomy even though the former was perceived as being most important to their job satisfaction.

Although the number of studies in job satisfaction at the adminsitrative level are few, those that have been done yield some interesting results. Szilagyi (1977) studied the causal source and direction of causal influence between role ambiguity, role conflict and job satisfaction for three organizational levels in a hospital environment. He found that role ambiguity can create dysfunctional consequences to the organization with high role ambiguity resulting in decreased work satisfaction and performance levels. He noted that role ambiguity had a stronger influence on behavior than role conflict at higher levels in an organization (i.e., administrators) recause employees at this level had more power and authority to resolve role conflict more easily than role ambiguity.

A study of employee orientation and job satisfaction among professional employees in small rural hospitals, (Jauch and Sekaran, 1978), found that organizational loyalty was the predominant orientation predicting job satisfaction. Their results suggest that an individual whose efforts were directed toward the "good" of the organization was satisfied in his job.

In the one of only two studies found dealing specifically with Directors of Nursing and job satisfaction, Williamson (1972) quoted

Arndt and Laeger (1970) who found that the longer a Director of Nursing worked in an institution, the less likely she/he was to experience strain and related job dissatisfaction suggesting a selfaccommodation to the system.

In her study of role orientation and its relationship to job satisfaction for Directors of Nursing and staff nurses in Pittsburg, Williamson (1972:73-78) concluded that:

The Director of Nursing seemed to derive more satisfaction 1. from her job than did the staff nurse. The level of satisfaction increased with age. 2.

- 3.
- Nurses with Master's degrees were the most satisfied of all
- other educational levels, (ranging from Diploma to Ph.D.). 4.
- Job satisfaction increased with longevity in nursing. 5.
 - Job satisfaction was greater in smaller hospitals.

The second study directed toward 26 Directors of Nursing from hospitals in an eastern American urban center, (Kovner and Oliver, 1978) sought to evaluate Herzberg's theory for this sample. They found that one motivator, achievement, appeared significantly more often in situations describing job satisfaction whereas lack of achievement was frequently mentioned in dissatisfying situations. Directors of Nursing seemed to feel that the "quality of nursing in their institution was a direct reflection of themselves," (Kovner and Oliver, 1978:59). One hygiene factor, hospital policy, appeared significantly more often in dissatisfying situations. This led the researchers to suggest that if Directors of Nursing had a stronger voice in hospital policy decision-making perhaps they would not be as dissatisfied with this area of their work. In this study, Directors of Nursing saw themselves as patient advocates employed to elevate the institutions' standards of care. Kovner and Oliver (1978) suggest

that if employing institutions do not share the same goals, Directors of Nursing may be torn between ideological commitment and practical considerations resulting in role conflict. As a conclusion Kovner and Oliver (1978:63) stated:

The frequency with which categories such as achievement, recognition, work itself, interpersonal relations and supervision-technical were mentioned with respect to job satisfaction, indicates that these items are important to those who accept positions as heads of nursing departments.

Job Satisfaction Research in Fields Other than Nursing

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Research related to administrators. For a sample of 85 Louisiana central office supervisors, the main sources of dissatisfaction were interpersonal relations, school policy and administration while achievement and recognition were sources of satisfaction, (Crews, 1979). In their study of college administrators, Solomon and Tierney (1977) found their sample to be satisfied with most aspects of their jobs, with senior administrators more satisfied than mid-level administrators. Applbaum and Anatol's (1979) study of 155 California State University administrators reported that a significant correlation existed between job satisfaction and communication climate. Schmidt's (1976) study of school administrators indicated that this group was highly motivated by achievement, recognition and advancement but not very much by salary, good interpersonal relations or effective policy and administration although absence of the latter was highly dissatisfying. In a study of school superintendents in communities of different sizes, Burlingame (1979) reported that administrators in small districts had a higher turnover rate than those in larger communities. These results correspond with

those obtianed by Schoeman (1978) who studied 297 teachers employed by the Yukon Territorial Government.

For the most part, research directed at an administrative level population appears to support Herzberg's two-factor theory of job satisfaction.

Research related to women and job satisfaction. Job satisfaction research comparing sex and job satisfaction variables reveals little difference between those factors identified as relating to job satisfaction for male as opposed to female groups, (Herzberg, Mausner, Petersen and Capwell, 1957; Hulin and Smith, 1964; Quinn, Staines and McCollaugh, 1974; Keaveny, 1978; DeSola-Nielson, 1977; Greebler, 1978 and Spaeth, 1979). For women in administration Cochran (1978) found a high degree of job satisfaction with factors such as relationships with other people and opportunities for selffulfillment as providing their greatest rewards. Bisconti (1978) found that women who were married had relatively high job satisfaction, were more career and achievement oriented, and had higher intellectual and social self-confidence levels.

Other related research. The remainder of the literature is summarized in Table 1 for the purpose of simplicity. Several job satisfaction variables are identified and relevant studies which either support or refute the correlation between the variable and job satisfaction are cited.

A review of the literature reveals that several variables appear to correlate positively with job satisfaction. The concept

Table 1

Related Literature on Job Satisfaction

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VARIABLE AND CORRELATION WITH JOB SATISFACTION	STUDIES SUPPORTING CORRELATION	STUDIES THAT DO NOT SUPPORT CORRELATION
1. Job Complexity Individuals with a hig need for achievement are more satisfied wit jobs that offer variet autonomy and complexit	London, 1975; Vroom, 1964; h Quinn, 1974; Herrich, 1971; V Steiner 1965; Srivestra	
2. <u>Age and Years of Experience</u> Higher age and years experience are postively correlated with job satisfaction.	Milliken,1978; Herzberg, 1957; Srivastra, 1977.	Salek and Otis, 1964; Muchinsky, 1978.
3. <u>Decision-Making</u> <u>Influence</u> Satisfaction is postively associated with the degree to which an individual is permitted to participate in decision making.	Vroom, 1964; Sédlacek, 1966.	
 Interaction with Others Worker satisfaction is related to their opportunity to interact with others on the job. 	Vroom, 1964; Herrich, 1971; Srivastra, 1977	Muchinsky,1978 (found no positive relationship after the age of 50)
Job Level (Status) A positive relationship exists between job level and job satisfaction.	England and Stein, 1961; Mumford, 1972; Vroom, 1964; Herzberg et al., 1957;Kahn, 1972; Morse, 1953; Porter and Lawler, 1965; Talley, 1970; Srivastra, 1977.	
Salary Wages and job satisfaction are positively correlated.	Schwab, 1972; Herrich, 1971; Schwab, 1974; Srivastra, 1977.	Muchinsky, 1978 (found no positive relationship after the age of 50)

of job satisfaction, however, is a complex one and as Vroom (1964:173) notes, it "... must be assumed to be the result of the operation of both situational and personality variables."

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CHAPTER 3

METHODOLOGY

In order to determine the extent to which Directors of Nursing were satisfied with their jobs as well as to identify and assess the relative importance of the basic factors of job satisfaction among Directors of Nursing, a field study approach was chosen as the research design. Information received from the responses to a questionnaire were analyzed to determine if any relationships existed between demographic characteristics of the sample and job satisfaction-importance factors.

The specific methodology of this study will be discussed in terms of the research instrument, pilot testing and instrument revisions, the sample and data-collection procedures.

Research Instrument

The measurement tool of Job Satisfaction and Importance entitled Sources of Job Satisfaction for Directors of Nursing was adapted from questionnaires used by Holdaway (1978) and Rice (1978). The instruments in their studies were organized into five categories, Working Conditions, Personnel-Related Matters, Institution-Related Matters, Occupation-Related Matters and Community-Related Matters. The format of items used in each category was adapted from Sedlacek's (1966) and Neumann's (1972) studies. Both investigators were concerned with identifying job satisfaction factors as well as their relative importance to the respondents. Neumann's (1972) study was particularly helpful in that her population was composed of nurses.

The initial questionnaire was divided into five parts. Section A dealt with demographic data. Questions for this section were adapted from Rice's (1978) study with several modifications made to address the population in question. The demographic data identified personal, social, professional and organizational characteristics of the Directors of Nursing in the sample.

Section B measured the overall job satisfaction according to a six-point scale (from highly satisfied to highly dissatisfied). This section as well as the last section, which requested that respondents identify two factors that contributed most to both overall job satisfaction and overall job dissatisfaction, was adopted directly from Rice's (1978) study. Sections C to G addressed the problem of identifying the degree of satisfaction each respondent felt with each item within the five groups of items (i.e., working conditions etc.) described previously. Response categories indicating the degree of satisfaction ranged from 1 to 6. (If an item was not applicable to a particular respondent, 0 was circled as the "not applicable" option.)

Sections H to L utilized the same items as Sections C to G but the wording was adapted to acertain the importance of each item to the respondent's job satisfaction. A six-point scale was used to identify items that were "extremely important" to "not important" to their job satisfaction.

Pilot Testing

The pilot questionnaire was completed by ten individuals with

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nursing backgrounds. Four of the respondents were students (one Doctoral and three Master's students) in the Department of Educational Administration at The University of Alberta, four were nursing instructors at The University of Alberta Hospital School of Nursing, and two were Directors of Nursing of large active treatment hospitals in the City of Edmonton. The respondents completed all sections of the questionnaire and in addition wrote comments about their reactions to the content of the questionnaire, the wording of the items, and the appropriateness of the scale system.

As a result of these comments, ammendments were made to the wording of several items, one item was deleted and Sections C to G and H to L were combined. Revisions to the wording of items in the new Sections C to G reflected that used by Holdaway (1978) and Rice (1978). Two scales were used side by side, one to evaluate satisfaction and the second to determine the importance of each item. By combining the two sections in one, the respondents could evaluate each item on two scales concomitantly thereby decreasing the time required to complete the questionnaire and reducing frustration produced with repetition of identical items. The remainder of the revised questionnaire (copy in Appendix A) resembled the initial one, with the exception of additional space provided for comments.

The Sample /

The 1979 Canadian Hospital Directory served as a reference from which the names of 141 Directors of Nursing was obtained. All health care institutions having over 100 patient care beds, including active treatment, psychiatric or auxiliary (extended care) facilities

as well as centers for the mentally retarded, within the provinces of British Columbia, Alberta, Saskatchewan and Manitoba were contacted.

Each letter requesting cooperation with the study was directed at the institution's Director of Nursing. The variety of hierarchical organizational structures within health care institutions required the investigator to request that only those individuals who occupied the most senior nursing administration position, and whose responsibilities included directing the nursing and patient care services, respond to the questionnaire. Despite the title of the position then, (e.g., Vice-President, Associate Executive Director or Director of Nursing) an attempt was made to maintain role consistency in the sample addressed in the 141 letters (a copy of which is included in Appendix B) requesting cooperation in this study. Two Directors of Nursing returned the questionnaires unanswered with the explanation that they felt they had not been employed in the position of Director of Nursing for a sufficient time period to be able to answer the questions. One institution replied that there was no one in the Director of Nursing position at the present time. One facility was still under construction and consequently the questionnaire was returned unanswered. A total of 118 usable questionnaires were returned, giving an 83.7 percent response.

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CHAPTER 4

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ANALYSIS OF THE DATA

The purpose of this chapter is to report the results of the data analysis procedures employed in this study. The information is reported in five sections. The first section deals with the characteristics of the sample of 118 Directors of Nursing of health care institutions of over 100 patient care beds in Western Canada. These characteristics were classified into three categories: organizational characteristics, personal-social characteristics, and professional characteristics.

The second section contains a nuriew of the extent of overall job satisfaction reported by Directors of Nursing in the sample and in addition the job facets which were most clearly associated with job satisfaction and job dissatisfaction. This section concludes. with a review of those job facets which Directors of Nursing reported were most important to their job satisfaction.

The underlying factors present in the job facets identified in the questionnaire are presented in the third section. An analysis of the predictability of overall job satisfaction using the four factors derived from a factor analysis using a VARIMAX rotation follows. In addition, a comparison of satisfaction with the four factors among Directors of Nursing for the four western provinces is described.

The fourth section contains the results of data analysis to determine differences between groups classified on organizational,

personal-fial and professional variables in the extent of overall job satisfaction.

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The final section contains a report of those job facets which Directors of Nursing indicated contributed most to overall job satisfaction and dissatisfaction. 'An analysis of responses in terms of frequency distribution is included in this section. Finally, a comparison is made between the results obtained from this analysis and those obtained from studies using the Herzberg's two-factor theory.

SECTION A: DEMOGRAPHIC DATA

Demographic data are presented under three headings: Organizational characteristics, personal and social characteristics and professional characteristics of respondents.

Organizational Characteristics

Table 2 contains data which relate to the frequency and distribution of organizational characteristics of respondents.

Population of City

Almost 46 percent of respondents were employed in large urban centers of over 100,000 population. Of the remainder, 23.7 percent were employed in cities with a population of 30,000 to 100,000 and 30.5 percent in communities with populations of less than 30,000.

The delimitation of this study to Directors of Nursing of

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institutions of 100 patient beds or over may account for this result because smaller urban and rural centers usually have health care facilities of fewer than 100 patient beds in size.

Type of Institution

The data indicated that the largest percentage of respondents, 63.6 percent, were employed in active-treatment facilities. Auxiliary or extended care facilities employed the next largest number of Directors of Nursing, 19.5 percent, while 8.5 percent were located in psychiatric treatment centers and 4.2 percent in centers for the mentally retarded. The remainder of respondents, 4.2 percent, indicated that they were employed in other types of facilities.

Ownership of Institution

The majority, 55.9 percent, of institutions were provincially owned and operated, while 16.1 percent were municipally controlled and 13.6 percent were owned by religious orders. In British Columbia, 9.3 percent of respondents described their institution as being owned and operated by a group other than those listed in the questionnaire. A review of these responses indicated that these institutions were owned and operated by a Hospital Society, peculiar to this province, that was funded by the provincial government and the regional district. Federally or privately owned institutions accounted for 2.5 percent of the sample.

Number of Nurses Employed

Organizational size may in part be determined by the number of staff (full-time equivalent registered nurses) employed in an institution. A true assessment of size may not be possible, however, in that the type of institution dictates the nurse-patient ratio necessary for effective patient care. For example, an active treatment institution may require a ratio of one nurse to five patients while an extended care facility may operate with a nursepatient ratio of 1:10. The number of nurses employed, consequently, was used as an estimate of the size of the subordinate group over which the Director of Nursing had control. The greatest number of respondents, 22.9 percent reported a nursing group of between 200 and 399 staff members. A slightly 'smaller number, 22 percent reported a staff of between 100 and 199 nurses and 21.2 percent indicated that their nursing compliment was less than 49 nurses. Directors of Nursing with a nursing staff of between 50 and 99 nurses comprised 18.6 percent of the respondents while 15.3 percent of responses come from Directors of Nursing with a staff of over 400 nurses. This last figure may be reflective of the fact that there are fewer larger institutions within the provinces than there are moderately sized institutions as will be discussed in the following text.

Institution Size

A more accurate assessment of the scope of control for the Director of Nursing in this study may be made by assessing the size of institution within which they operate. Small institutions with

100 to 199 patient beds composed 34.7 percent of the sample while large facilities of 500 to 699 patient beds accounted for 7.6 percent. Institutions with 200 to 299 patient beds comprised 20.3 percent of responses while facilities with 300 to 499 patient beds accounted for 24.6 percent. The largest centers with over 700 beds accounted for the remainder, 12.7 percent of respondents.

Affiliation with Faculty of School of Nursing

Of the 118 respondents, 67.8 percent indicated that their institution had some affiliation with either a university-based Faculty of Nursing, or with a college-and/or Hospital-based School of Nursing. Some institutions housed their own School of Nursing, while others provided learning experiences for various groups of nursing students from within the community. The remainder of respondents, 32.2 percent, did not have nursing students within their institutions.

Budget Decisions

The scale used to determine the numbers of budget items within the control of the Director of Nursing was adapted from Rice's (1978) study. He proposed that on the basis of the numbers of items that administrators controlled, an assumption could be made as to the degree of centralization or decentralization in terms of decisionmaking within the institution. On the basis of scores in this scale, 5.9 percent of respondents who submitted budget estimates on no more than one item were considered to be Directors of Nursing in Centralized institutions, 41.5 percent of respondents who submitted budget estimates on four or five items were considered to be Directors

Frequency and	Percentage	of	Organization	bv	Selected	Characteristics
			(N=118)*			

Population of City 30,000 or less 30,001 - 100,000 100,001 or greater	36 28 54	30.5 23.7 45.8	
Type of Institution Active treatment Psychiatric treatment Auxiliary (extended care) Centre for mentally retarded Other	75 10 23 5 5	63.6 8.5 19.5 4.2 4.2	
Ownership of Institution Private Religious Municipal Provincial Federal Other	3 16 19 66 3 11	2.5 13.6 16.1 55.9 2.5 9.3	
Number of Nurses Employed Less than 49 50 - 99 100 - 199 200 - 399 400 or more	25 22 26 27 18	21.2 18.6 22.0 22.9 15.3	
nstitution Size: Number of Patient Beds 200 - 299 300 - 499 500 - 699 700 and over	41 24 29 9 15	34.7 20.3 24.6 7.6 12.7	
ffiliation with Faculty or School of Nursing Yes No	80 38	67.8 32.2	

Table 2

Table 2 (continued)

Budget Decision: Number of Budget Items Within Director of Nursing Control		
1 2 3 4 5	7 20 42 30 19	5.9 16.9 35.6 25.4 16.1
Percentage of Staff Resignation less than 10% 10 - 19% 20 - 29% 30 - 39% 40 - 49% greater than 50%	(№ 115 26 32 30 19 5 3	22.6 27.8 26.1 16.5 4.3 2.6

*For all variables, N=118 unless otherwise specified.

of Nursing in Decentralized systems while 52.5 percent of respondents who submitted budget estimates on two pr three items composed the Intermediate group.

Staff Resignation

One of the hypotheses upon which this study was developed was that the job satisfaction of the Director of Nursing may affect the job satisfaction of their subordinates. One indication of job satisfaction; as has been documented in the literature, is the amount of staff turnover within a given period of time. Respondents were asked to indicate what percentage of their staff had resigned within the previous year. A large turnover, over 40 percent, was reported by 6.9 percent of the respondents. A turnover of less than 10 percent was reported by 22.6 percent, while 27.8 percent of respondents indicated they had experienced a staff resignation rate of 20 to 29 percent and 16.5 percent indicated they had lost between 30 and 39 percent of their staff.

The reasons that staff gave for leaving their positions are tabulated in Table 3. The primary reason for leaving was to "seek another position" followed by "spouse transferred." Third in rank was "pregnancy" while fourth was "returning to school." Other reasons cited for leaving were wanting to return home and getting married. In a subsequent section, the results of an analysis to determine if there is any relationship between the reasons for leaving and the job satisfaction of the Director of Nursing will be reported.

Table 3

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Ranking Reasons for Leaving Staff Nurse Positions (N=116)

Reason for Leaving	Mean	Ranking
Seeking another position	1:97*	1
Spouse transferred	2.41	2
Pregnancy	2.94	/ 3
Returning to school	4.11	4
Other	4.65	5

* A lower mean score Indicates that the item was selected more frequently as the primary reason for leaving.

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Personal - Social Characteristics

The frequency and distribution of personal-social characteristics of respondents are reported in Table 4.

<u>Sex</u>

The ratio of females to males was approximately 9 to 1. Of the respondents, 89.8 percent were female and 10.2 percent were male.

Age

Approximately 20.3 percent were under forty years of age, while 37.3 percent were between forty and forty-nine. The age group of fifty to fifty-nine comprised 30.5 percent of the sample and the remainder, 11.9 percent were sixty years of age or over.

Working Status of Spouse .

Of the total number of respondents 15.3 percent indicated that their spouse worked full-time while 46.6 percent indicated that they did not. The remainder of respondents, 38.1 percent indicated that this question did not apply in their situation. Of those 62 respondents who replied to the question regarding their spouses being administrators, 27.4 percent indicated that they were employed as administrators while 72.6 percent were not.

Table 4

Frequency and Percentage Distribution of Personal and Social Characteristics of Respondents (N=118)

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P	1	
CHARACTERISTIC	f	¥ i
Sex Female Male	106 12	89.8 10.2
Age Under 40 40 - 49 50 - 59 60 and over	24 44 36 14	20.3 37.3 30.5 11.9
Spouse Works Full Time Yes No Not Applicable	18 55 45	15.3 46.6 38.1
Working Spouse Employed as Administrator * Yes No	17 45	27.4 72.6

= 62 The remainder of the sample (56) did not respond to the question. Presumably the question did not apply.

Professional Characteristics

The frequency and distribution of professional characteristics of respondents are reported in Table 5 and 6.

Number of Years of Administrative Experience

Respondents indicated the number of years of administrative experience for their present position, present province and for their career. Categories were one year, two to four years, five to nine years, ten to fourteen years, fifteen to nineteen years and twenty or more years. The frequency and distribution of respondents by experience are reported in Table 5.

<u>Present Position.</u> One half of respondents were in the first four years of employment in their present position. Of these, 19.5 percent were in their first year. Over one quarter of the respondents had held the same position for between five and nine years, while 6.8 percent had been in their present position for fifteen to nineteen years. Only 1.7 percent had been in their present position for twenty years or more.

Present Province Experience. Of all the respondents, 12.7 percent were in their first year in their present province, while 21.2 percent were in their second to fourth year. Over one quarter of respondents, 28.8 percent, had been in the same province for five to nine years, while 16.1 percent had remained in the same province for ten to fourteen years. The remainder, 21.2 percent had been in the same province for fifteen or more years.

Frequency and Distribution of Professional Characteristics of Respondents: Years of Administrative Experience (N=118)

Table 5

Number		Pasition	Present	Province	Ca	reer
of Years	f	*	f	1 2	Ŧ	15
1	23	19.5	15	12.7	13	11
2 - 4	36	30.5	25	21.2	26	22
5 - 9	32	27.1	34	28.8	42	35.6
10 - 14	17	14.4	19	16.1	17	14.4
15 - 19	8	6.8	17	14.4	14	11.9
20 or more	2	1.7	8	6.8	6 . 6	5.1

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<u>Career Experience</u>. Total experience as Director of Nursing of the respondents was as follows: one year, 11 percent; two to four years, 22 percent; five to nine years, 35.6 percent; ten to fourteen years, 14.4 percent; fifteen to nineteen years, 11.9 percent; twenty or more years, 5.1 percent. The largest group (over one third of the respondents) had from five to nine years of experience as Directors of Nursing.

Highest Attained Level of Formal Education

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The frequency and percentage distribution of respondents for, professional characteristics is reported in Table 6. Over one third of the respondents reported having taken some post minduate courses while 18 percent had not taken any. A Bachelor's degraphing been attained by 29.7 percent of respondents while 14.4 percent of the sample had received a Master's degree. None of the respondents had attained a Ph.D.

Continuing Education Activities

The largest group of respondents, 76.3 percent, had attended four or more continuing education activities. The smallest group, 1.7 percent had attended only one activity. Three activities were attended by 14.4 percent of the sample while 7.6 percent attended two continuing education conferences.

Involvement in Professional or Community Organizations

Over one half of the respondents, 56.8 percent, belonged to, between one and three_organizations while approximately one third,

Table 6

Frequency and Distribution of Professional Characteristics of Respondents (N=118)

Characteristics	e e	. *
Highest Attained Level of Formal Education		
No post graduate courses	22	• 18
Some post graduate courses	.44	37,3,
Bachelor's degree	35 -	29.7
Master's degree	17	14.4
Ph. D.	-0	0
Continuing Education Activities Attended in the Past Year		8
1	2	1.7
2,	. 9	• 7.6
3	17	14.4
4 or more	· 90	76.3
Involvement in Professional or Community Organizations		-
1 - 3.	67	56.8
4 - 6	39	33,1
7 - 9	9	7.6
10 or more	3	2.5

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33.1 percent, claimed to be members of between four and six organizations. Only 7.6 percent held memberships in from seven to nine organizations while 2.5 percent belonged to ten or more organizations.

Summary

The organizational, personal-social and professional characteristics of the sample of Directors of Nursing were described in this section. Variables and categories outlined were used for further analysis of the data in subsequent sections of this chapter. Overall on organizational characteristics, approximately half of the respondents were located in cities with a population of 100,000 or more people. Almost two thirds of the same were Directors of Nursing in active treatment hospitals and over half of the total sample were employed in provincially owned institutions. The sample included approximately 45 percent who were superordinate to a nursing complement of between 100 to 400 nurses and approximately the same percentage were administrators of institutions of 200 to 500 patient beds. Over two thirds of the respondents were affiliated with a Faculty of School of Nursing. In terms of the degree of centralization in decision making, the majority, 77.0 percent were employed in intermediate to decentralized institutions. Approximately one quarter of the sample had over 30.0 percent of their staff resign within the previous year with the primary reason for leaving being "seeking another position".

An examination of personal-social variables revealed that almost 90.0 percent of respondents were female and approximately two thirds were between the age of forty and sixty. Almost half indicated

that their spouse did not work full time and of those who did work, three quarters were not employed as administrators.

Three professional variables were employed in the study: experience, educational level, and involvement in professional or community organizations. The largest group of respondents, over one third, were grouped in the five to nine years career experience category. Over one third of the sample had taken some post graduate courses while almost 30.0 percent had a Bachelor's degree. The vast, majority, over three quarters, had attended four or more continuing education activities within the past year and over half were involved in from one to three professional or community organizations in addition to their duties as Director of Nursing.

SECTION B: JOB FACETS ASSOCIATED WITH SATISFACTION AND DISSATISFACTION WITH JHE JOB

In this section, statistical analyses are reported concerning the extent of overall job satisfaction, identification of sources of overall job satisfaction, the extent of satisfaction and dissatisfaction with satisfaction items and the identification of job facets deemed most important to job satisfaction by Directors of Nursing.

Overall Job Satisfaction

The percentage frequency distributions of responses to the overall satisfaction item and three additional items are presented in Table The actual percentage frequency distributions for the six

Table 7

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Percentage Frequency Distribution of Responses to Overall Job Satisfaction Items (N=118)

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	PERCENTAGE OF RESPONSES
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,	WEANS	5.11	5.07	5.24	5.31	
	PERCENTAGE SATISFIED (Highly, Moderately and Slightiy Satisfied)	93.2	94.1	92.4	94.9	
	beitersetu vingiH	0.8	0.8	• 0.8	0.0	
ONSES	bəifzitszziQ v[ətsrəboM	1.7	0.0	0.8	0.0	
)F RESP(beitzitszziű vítágil2	4.2	5.1	5.9	5.1	
ERCENTAGE OF RESPONSES	beiteite2 v[thpi[2	6.8	13.6	5.1	3 4	
PERCI	beijzits2 <u>v</u> [etsreboM	50.8	45.8	39.8	46.6	
•	bəffzítað víngih	35.6	34.7	47.5	44.5	•
•	ÓVE RAL-L JOB SATISFACTION	Overall Satisfaction with Job	Social Relationships	Use of Abilities	Effectiveness of Institution	

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response categories, the percentage satisfied (assessed by collapsing categories 1 to 3) and the mean score for each of the four items are provided. After using these four items in his study, Rice (1978) concluded that the best measure of overall job satisfaction was the single item.

On each item, more than 90.0 percent of respondents indicated that they were satisfied. The mean scores were found to approximate the value of the response category, moderately satisfied. The highest mean value, 5.31, was associated with the respondent's satisfaction with the effectiveness of their institution while the lowest mean value, 5.08, was associated with the Directors of Nursing satisfaction with social relationships within their job's context.

Overall Distribution of Responses to Satisfaction Items

Highest Percentage of Satisfaction

The response categories for each of the 46 items were collapsed to a dichotomous "satisfaction/dissatisfaction" scale. Table 8 presents the fourteen items for which more than 90.0 percent of respondents indicated they were satisfied. The percentage satisfied was assessed by collapsing the first three categories. The mean scores for each of the fourteen job facets identified as most satisfying are included in the table. The two job facets with the highest mean satisfaction levels were provisions. for sick leave and freedom to seek out new ideas. The latter job facet also accounted for the highest percentage of Directors of Nursing indicating satisfaction.

Table 8

Fourteen Job Facets for Which the Highest* Percentages of Satisfaction Were Obtained

JOB FACET	PERCENTAGE SATISFIED	MEAN	JOB FACET	PERCENTAGE	MEAN
				AI ISFIED	
Provision for sick leave	94.8	5.53**	The authority associated with an		
Your freedom to seek out new	98.3	5.41	administrative position	95.0	5.12
Your freedom to introduce new	95 . 8	5,19	Accountability for success of patient care programs	96.6	5.11
Resonative the institution		ŗ	The competence of your staff in coping with day to day problems	93.1	5.03
your position	0.16	/1.0	Consequences of participative		(
Your relationship with staff	97.5	5.15	staff decisions	94.9	4.85
nurses *			The willingness of nurses to		
Your job security	94.1	5.15	innovation	93.1	4 ₩ 8
General attitude of staff toward patients	96.6	5.14	The amount of recognition given to you by members of the	· ·	
Your involvement in decision- making in your institution	94.9	5.13	professions	*** 91.9	4.80

Only job facets with more than 90% of respondents satisfied are reported. **

** Pacets are provided in rank order using mean score. *** Job facet on which N varied due to "not applicable" response.

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Highest Percentage of Dissatisfaction

Table 9 reports the twelve items for which more than 20.0 percent of the respondents indicated dissatisfaction as represented by collapsing categories four to six. The mean value for each of the items identified is also listed. The lower the mean value the more dissatisfied respondents were with the particular job facet. Although the total sample (N) varies for several items, the adjusted frequency distribution reveals that the two job facets with which Directors of Nursing were most dissatisfied in terms of lowest mean score, were "provision for sabbatical or educational leave" and "portion of time devoted to operational duties." The former job facet was also identified with the highest percentage of respondents indicating dissatisfaction with this item.

Job Facets Most Important to Overall Satisfaction with the Job

Table 10 summarizes the job facets which Directors of Nursing identified as being most important to their feeling of satisfaction with the job. The analysis revealed that eight job facets had a mean value of greater than 5.0 and were therefore identified as very important to job satisfaction. The two job facets identified by respondents as being most important to their job satisfaction were the "competence of staff" and "the Directors of Nursing involvement in decision-making."

	-	
JOB FACET	PERCENTAGE DISSATISFIED	MEAN
Provision for sabbatical or educational leave for yourself	48.9 **	3.60 ***
Portion of time devoted to operational duties	31.3	4.03
Provision of custodial services for your institution	37.5 **	4.06
The way in which consultation between the hospital board and nurses concerning working conditions is conducted during the		
year.	36.5 **	4.09
Attitudes in your community toward health care.	24.0 **	4.16
The way in which collective bargaining is conducted.	` 33.7 **	4.26
Availability of counseling and health care services for staff.	[∞] 24.1 **	4.37
Your relationship with patients.	22.9 **	4.51
Access of your staff to continuing education resources.	23.8	4.52
Evaluation of you in your position.	21.2 **	4.53
Salary you receive.	21.2	4.54
Your social position in the community.	21.0 **	5.07

Twelve Job Facets for Which the Highest* Percentage of Dissatisfaction Were Obtained

Table 9

* Only job facets with at least 20% of respondents dissatisfied are reported.

Job facets on which N varied due to the "not applicable" response. Facets are provided in rank order using mean scores.

Eight Job Facets Identified as Most Important to the Feeling of Overall Satisfaction on the Job

Table 10

JOB FACET	MEAN	IMPORTANCE RATING
The competence of your staff		5.64
Your involvement in decision-making		5.63
Your freedom to seek out new ideas		5.60
General attitude of staff toward patients		5.59
Your relationships with the staff nurses		5.59
Responsibility associated with your position	•	5.55
Availability of advice to assist you	· · · · ·	5.51
our freedom to int re duce new ideas into your institution	•	5.50

Summary

Findings related to the analysis of the responses in terms of overall job satisfaction indicated respondents were most satisfied with the effectiveness of their institution and were moderately satisfied with their overall job. The freedom to seek out new ideas was the job facet identified as contributing most to job satisfaction while provisions for sabbatical or educational leave was identified by the largest number of respondents as contributing most to job dissatisfaction. In terms of a job facet which was identified by Directors of Nursing as being most important to their job satisfaction, the competence of staff in solving day to day problems achieved the highest mean score.

SECTION C: JOB FACTORS

In order to reduce the forty-six job facets on the questionnaire into fewer more easily interpretable factors underlying the concept of overall job satisfaction, factor analysis was employed. A weighted satisfaction measure was obtained for each job facet by multiplying the "importance" scale rating by the adjusted "satisfaction" scale rating. In order to identify facets which were rated as very important to job satisfaction but with which respondents indicated high dissatisfaction, an adjustment to the satisfaction scale was required. Consequently, the numerical rating assigned to the satisfaction item by each respondent was transformed; a +3 for highly satisfied (6), +2 for moerately satisfied (5), +1 for slightly

satisfied (4), 0 for not applicable (0), -1 for slightly dissatisfied (3), -2 for moderately dissatisfied (2), and -3 for highly dissatisfied (1). This procedure was adopted from Onuoha's study (1980).

Following factor analysis, four factors were identified which accounted for 22.7 percent, 6.9 percent, 5.5 percent, and 5.4 percent of the total variance, respectively. Only items loading .40 or higher were considered to be primary sources of description for the factors. Review of those items for commonality of intent resulted in factor identification which best fit the terms of each item. The names of the four factors and the items loading .40 or higher for each factor as well as the percentage of variance attributed to each factor are shown in Table 11.

Job Factors as Predictors of Overall Job Satisfaction

Following identification of the four factors, stepwise multiple regression analysis was employed to determine the best predictors of the criterion variable overall job satisfaction. The results of this analysis are summarized in Table 12. This table shows the criterion variable, overall job satisfaction, the four predictor factors, the significance of the predictor factors, the percentage of variance accounted for by each factor and the cumulative percentage of variance accounted for by each factor.

The best predictor of overall job satisfaction was Responsibility. It was associated with 20.67 percent of the total variance in overall job satisfaction. The four significant variables $(p \le .05)$ together accounted for 28.10 percent of the variance.

Table	11
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Summary of Factors Extracted From Factor Analysis

FACTO	JOB FACET ITEM	LOADING	PERCENTAGE OF VARIANCE*
Recti	ecognition.by others of	. 69	22.7
	Your Tense of accomplishme as an administrator	ent [*] .66	
• • • • • • • • • • • • • • • • • • •	The variety of tasks you 'work on	.58	-
Λ.	Your social position in th community	.53	· · ·
• •	Opportunity to help nurses with professional problems	.51	
	Attitudes in your communit towards health care	y .48	e
	Your relationship with sta nurses	ff .45	· · · · · · · · · · · · · · · · · · ·
- · · · ·	The portion of time.devote to operational duties *	d .44	
· · · · · · · · · · · · · · · · · · ·	The amount of recognition given you by other professionals	.40	
	The number of hours you are expected to work	e .40	
Responsibility	Your freedom to introduce new ideas into the institution	.79	6.9
	Your freedom to seek out new ideas	.68	
** •*	Your igwolvement in decision-making	.61	
	Your authority over budget preparation	.52	

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Table 11 (continued)

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FACTOR	· · · · · · · · · · · · · · · · · · ·	LOADING	PERCENTAGE OF VARIANCE*
Responsibility	Responsibility associated with your position	.51	
	Your accountability for success of patient care programs	.47	
	Availability of advice to assist you	.47	•
Working Conditions	Salary you receive	.66	5.5
	Consultation between hospital board and nurses concerning working	•	
	conditions	.61	
	Provisions for sick leave	.56	
•	Your physical working conditions	.56	•
and the second sec	Retirement benefits	. 52	•
	The number of hours you are expected to work	.48	
	The way collective bargainin is conducted	g ,44	
	Responsibility associated with your position	.41	
	Access of staff to continuing education resources	g .63	5.4
	Availability of clerical personnel to assist you	.62	
	Deportunities for inservice for yourself	.55	
	Four relationship with the mospital board	.51	

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Table 11 (continued)

FACTOR	JOB FACET ITEM	LOADING	PERCENTARE OB VARIANCE*	,
Resource Adequacy	Expectations of the hospital board for you as D.O.N.	.50		
i, E	Availability of counseling and health care services	.50		•
	Attitudes in your community towards health care	.44		•

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Table 12

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Stepwise Multiple Regression Analysis Using Four Predictor Variables with Overall Job Satisfaction As Criterion Variable

Overall Job Satisfaction1. Responsibility30.23.0020.6720.672. Recognition21.73.006.75* 27.423. Resource Adequacy14.64.000.3927.81	• •	CRITERION VARIABLE	FACTORS		REASE IN ICTION	% OF V	ARIANCE	
Job Satisfaction 20.67 20.67 20.67 2. Recognition 21.73 .00 6.75 27.42 3. Resource 4. Working	•			8. F	P.	INDI VI DUAL	CUMULATIVE	1
3. Resource Adequacy 4. Working Conditions		Job		30.23	.00	20.67	20.67	
3. Resource Adequacy 4. Working			2. Recognition	21.73	.00	6.75	₽ 27.42	•
4 Working	a and		Adequacy	14.64		۵ . 39	27.81	•
				11.04	.00	0.29	28.10	

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Satisfaction with Job Factors by Province

In order to determine if Directors of Nursing in a specific province were significantly more satisfied with particular job factors, an F test was carried out on the data. Table 13 summarizes the results of this analysis. The results indicated that only in the area of Working Conditions were Directors of Nursing in British Columbio ignificantly ($p\le.10$) Scheffe level of significant) more satisfied than those in Alberta. The data analysis indicated that no significant difference existed among Directors of Nursing in the four provinces in terms of the remaining three job factors: Recognitions Responsibility and Resource Adequacy.

Comparison of Job Factors with Selected Variables

In order to compare selected continuous variables with respondents' satisfaction in terms of the four job factors, a series of F tests were carried out on the data. The results are summarized in Table 14. The mean value was used as the comparison indicator while the p value indicated whether the comparison was significant at the .05 level.

Size of City

 $\cdot 2$

Analysis of the data indicated that there were no significant differences in terms of satisfaction Directors of Nursing experienced with the four job factors when the respondents were categorized according to the size of city in which they were administrators.

Analysis of Variance	e of Job Satisfaction Factors
Between Groups	Categorized by Province

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RICTOR	British Ĉolumbia	Aperta	Saskatchewan	Manitoba	р
	MEAN	MEAN	MEAN	MEAN	
Recognition	7,55	7.48	• 6.95	6.77	. 89
Responsibility	11.36	11.43	12.25	10.21	.68
Working				TR , 1	
Conditions	7.48	4.47	, 7.29	6.06	.06 *
Adequacy	8.34	8.01	9.67	6.17	.36

British Columbia Directors of Nursing are significantly more satisfied with Working Conditions than are their counterparts in Alberta (Scherfe .10 level of significance)

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Table 13

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Type of Institution

No signf cant differences on satisfaction with tors existed between groups classified on the basis of type of mattution in which respondents were employed.

Ownership of Institution

In terms of ownership of the employing facility, no significant differences were found among respondents on satisfaction with the four job factors.

Number of Full Time Equivalent Nurses

Analysis of the data indicated that there were no significant differences on satisfaction with job factors in terms of the number of full time equivalent nurses employed in the facility of which the respondent was the Director of Nursing.

Number of Patient Beds

An inspection of the means in Table 14 revealed that significant differences between groups classified on the basis of number of patient beds within the respondents' employing facility were evident for two factors. Recognition and Resource Adequacy.

On Recognition, the probability level of .05 indicated that a significant difference existed. A Scheffé test revealed that institutions with 500 or more patient beds employed Directors of Nursing who were significantly less satisfied with the aspect of Recognition in their jobs than.were their counterparts in institutions of .300 to 499 patient beds.
Table 14

Analysis of Variance Job Satisfaction Factors and Selected Variables

A D D HEAN RESOURCE 8.96 8.30 8.30 8.30 9.19 9.19 6.17 6.17	5 2 2 2 2 3 3 2 2 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3	NEAN 11. 19 11. 10	MEAN p MEAN p 7.39 6.49 5.57 .30	
of City .57 .81 .27 00 or less a 36 7.67 11.19 7.39 7.41 11 - 100,000 28 7.76 11.19 7.39 7.41 11 - 100,000 28 7.76 11.19 7.39 7.41 01 or greated 54 6.84 11.10 5.57 8.96 01 or greated 54 6.84 11.10 5.57 8.04 01 or greated 5 6.83 11.10 5.57 8.04 01 or greated 7.05 8.30 8.30 11.10 5.57 8.30 8.30 11.10 5.95 9.03 7.05 8.30 1atric 10 5.95 9.03 3.89 5.48 11.52 9.03 3.89 5.48 9.19 1atric 10 5.95 9.03 9.19 19 retarded 5 9.35 10.00 6.17 5 9.35 10.00 13.63 6.40	33 22 4 2 53 23 23 53 24 2 54 2	11.19 11.86 11.10		
00 or less a 36 7.67 11.19 7.39 •7.41 11 - 100.000 28 7.76 11.86 6.49 8.96 01 or greated 54 6.84 11.10 5.57 8.04 01 or greated 54 6.84 11.10 5.57 8.04 01 or greated 54 6.83 11.10 5.57 8.04 01 ution 7.05 6.83 11.10 5.57 8.04 01 atric 7 6.83 11.49 7.05 8.30 1 atric 10 5.95 9.03 3.89 5.48 1 atric 10 5.95 9.03 3.89 9.19 1 atric 23 8.49 11.52 9.03 3.89 1 atric 10 5.95 9.03 3.89 9.19 1 atric 5 9.35 10.00 6.03 6.17 1 y retarded 5 9.35 10.00 6.03 6.17	23 8 23 23 23 23 23 23 23 23 23 23 23 23 23	11.19 11.86 11.10		
Oll or greater 54 6.84 11.10 5.57 8.04 of tution .18 .18 .49 .30 8.04 of tution .18 .18 .49 .30 8.04 of tution .18 .11,00 5.57 8.30 8.30 e treatment 75 6.83 11,09 7.05 8.30 iatric 10 5.95 9.03 3.89 9.19 9.19 iary 23 8.49 11.52 9.03 3.89 9.19 9.19 iary 26 9.35 10.00 6.40 6.40 6.17	23 10 22 2 53 23 23 2	11.10	•	•
or .18 .18 .30 tution 7.05 6.83 11749 7.05 e treatment 7 6.83 11749 iatric 10 5.95 9.03 3.84 iarric 10 5.95 9.03 3.84 iary 23 8.49 11.52 10.00 ify retarded 5 9.35 10.00 6.03	53 FO 22	*	8	47
e treatment 75 6.83 11749 7.05 8.30 iatric 10 5.95 9.03 3.83 8.30 iatric 10 5.95 9.03 3.83 5.48 iary 23 8.49 11.52 9.19 9.19 iary 23 8.49 11.52 9.19 9.19 iary 5 9.35 10.00 6.03 6.17 ify retarded 5 9.35 10.00 6.03 6.17	33 10 <u>1</u> 2 5 8 5 9			F
iatric 10 5.95 9.03 3.84 iary 23 8.49 11.52 3.84 iary 23 8.49 11.52 5.916 ior 5 9.35 10.00 6.40 5 9.82 13.63 6.40	23 10 23 8	1. C+LTT	7.05	
fary 23 8.49 11.52 nded care) 23 8.49 11.52 a for 5 9.35 10.00 6.40 5 9.82 13.63 6.40	53	9.03		8.3U
e for 1 y retarded 5 9.35 10.00 · 6.03 5 9.82 13.63 6.40	· · · · · ·	11.52		5. 4. 2. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.
5 9.82 13.63	2	10.00		9.19
	o S	13.63	6.40	6.17 6.43

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.45 FACTOR 4 RESOURCE ADEQUACY هيمون المراجع 13 ... ġ 11.56 12.44 7.68 7.16 8.14 7.43 7.49 8.93 10.11 9.44 6.37 MEAN FACTOR 3 WORKING CONDITIONS 2 .20 ۵. MEAN 5.95 7.96 8.06 4.96 6.75 8.07 *7.22 6.23 5.97 5.09 4.89 .54 .45 <u>a</u> FACTOR 2 RESPONSIBILITY ļ, ¢ 10.88 10.19 12.08 12.09 11.43 11.52 11.86 14.29 10.77 **10.** 86 9.87 MEAN 83 -26 **D** FACTOR 1 RECOGNITION MEAN 7.24 2.06 7.43 7.15 4.00 7.98 8.26 7.19 5,36 8.11 E al 25 . 22 22 26 27 21 18 18 16 19 66 Ы က Number of Full Time Equivalent Nurses. Ownership of Institution 400 or more 2.4 49 or less 100 - 199 200 - 399 Provincial Mul cipal Religious 50 - 99 Private Federa] VARIJ Other

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.04* RESOURCE ADEQUACY ¥ .96 ۵ 8.15 7.83 FACTOR 4 5.32 + 7.58 10.00 MEAN 7.84 8.88 8.20 8.09 9.64 8.07 FACTOR 3 WORKING CONDITIONS 60. .56 ۵ 5.74 6.37 1 3 5.62 7.**1**4 Æ 7.86 5.34 6.27 4.86 8.30 5.59 **5.8**9 .32 2.~ FACTOR 2 RESPONSIBILITY 0 10.36 12.46 9.94 . 10.77 11.73 10.43 11.50 12.19 10.89 MEAN ċ. .05* . 53 . ۵. * FACTOR 1 RECOGNITION 7.22 6.97 :: 7 5.36.+ 8.66 MEAN 7.15-8.49 7.59 8.88 6.95 6.75 7.19 <u>م</u> 30 19 24 29 24 20 Ż 41 1 Number of patient beds 2 Number of Budget Items for Which Submissions are Made 4 >Decentralized ² Intermediate **Centralized** 500 or more 100 - 199 200 - 299 300 - 499 **MARIAB** , L . م ġ.

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No.

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.001* FACTOR 4 Resource Adequacy 96. ۵ 4.38 + 10.27 + 7.40 MEAN 9.19 7.05 7.85 8.46 8.49 7.83 FACTOR 3 MORKING CONDITIONS 8. .14 ۵ MEAN 7.06 6.55 4.63 6.54 8.42 5.94 6.67 4.63 5.12 d .53 .66 FACTOR 2 RESPONSIBILITY \$ ÷ MEAN 12.78 11.28 10.63 11.99 10.56 11.49 11.59 10.69 11.07 . 15 .74 , **a**. FACTOR 1 RECOGNITION MEAN 7.19 **8**.18 5.70 7.86 8.64 Z.54 7.17 6, 15 7.74 Q 24 17 29 Ż 44 36 14 13 26 24 *rears of Experience ی میں میں 60 and over 15 or more VARIABLE under 39 50 - 59 40 - 49 10 - 1 ן נו 7. Age œ

	•	FACTOR 1	FACTOR 2	FACTOR 3	EACTOR .
	z	NOT I TUDOTA	RESPONSIBILITY	MORKING CONDITIONS	RESOURCE ADEDITACY
		MEAN p	MEAN D	MEAN	
9. Postgraduate		•			d NYZ
Courses		.65	44	Ċ	
, none	22	8 10		<i>.</i>	.00
			11./6	7.34	10.73
some	4	7.38	10.32	5.46	
Bachelor's degree	35	6.66	11 04		1.29
Σ				6.49	7.00
master's degree	17	7.34	.12.22	7.04	8.82
10. Continuita					
Education Activities Attended During the Last 2 Years		.12	.82	.92	.26
	Ċ			•	
	V .	16.11	10.71	4.50	11_17
~	6	6.32	10.56	6.21	
	17	5.57	10 22		10.48
>			16.33	5.80	8.32
	8	7.64	11 21		

Table 14 (continued)

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VARIABLE	Z	FACTOR 1 RECOGNITION	Z	FACTOR 2 RESPONSIBILITY	, VTI	FACTOR 3 WORKING CONDITIONS		FACTOR 4 Resource Adequacy	5
		MEAN	đ	MEAN	p	MEAN	d	MEAN	۵.
 Membership in Organizations 		•	•03*		* 60 .		.31	0	.03
е Г	67	7.07		11.15	•	6.24		8.29	
4 6	8	6.67 +	•	10.42 +		5.75		6.65	
7 - 9	6	10.63		14.44		9.26		13.24 +	۰.
10 or more		11.12 +		17.14 +		7.79	·	6.05 +	
12. Percentage of staff resignation within the last			88	*	67.	-	.24	.73	m
year less than 10%	26	7.88	6 .	10.07		7.06	•	8.60	
11 - 201	R	6.83	€ ² e ²	11.88 ′		6.91		7.39	
21 - 30%	8	6.96	•	11.80		6.19	-	8,69	
31 - 40%	19	7.56		11.47		6.41	.	8.29	
41 - 50%	<u>`</u> ما	6.36		10.20		2.28		5.50	•
greater than 50%	m	9.21		11.43		1.33		A 30	

Table 14 (continued)

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13.	13. Spouse works	<u>ا</u>			- - -				
	Full Time			.33	.87		.14		.67
•									
•	No	18	8.57		11.79	7.63		8.47	
	3	, .1 1	. [
	res	çç	7.35		11.09	5.36		8.46	
•.	Not applicable	45	6.76	· · · ·	11.39	7.04		7.42	
	4				広		_	!	
							$\frac{1}{2}$		
5	CARLER COLO SALUGO	T 01 TTO	Wance hetween						

Denotes significant difference between pair of groups at .05 level

Indicates which groups are significantly different

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Number of Budget Items for Which Submissions Are Made

As was indicated previously, this variable, adapted from Rice's 1978 study, was used as an indicator of the degree of centralization in terms of decision-making present within the respondent's institution. The investigator sought to determine if Directors of Nursing in centralized institutions were more satisfied with the four job factors than were those in decentralized facilities. For purposes of comparison, an average of the means for groups 2 and 3 as well as groups 4 and 5 serve as mean values are be Intermediate group (mean=7.22) and the Decentralized group (mean=0.97). 64

Analysis of the data revealed that no significant differences existed between groups categorized by degree of centralization on the four job factors.

An examination of Table 14 disclosed that a significant difference existed between respondents in the under 39 year and 40 to 49 years of age group for one of the four job factors. With a probability value of .001 analysis revealed that Directors of Nursing who were under 39 years of age were significantly less satisfied with the Resource Adequacy aspect of their job than were those in the 40 to 49 year age group.

Years of Experience

Age

In terms of spars of experiences as a Director of Nursing, no significant differences existed between groups on satisfaction with the four job factors.

Postgraduate Courses

Analysis of the data revealed no significant differences between groups of respondents classified according to number of postgraduate courses and/or degrees obtained on satisfaction with factors in their job.

Continuing Education Activities Attended

Table 14 revealed that no stanificant differences existed between groups categorized according to the number of continuing education activities attended in the past two years in terms of job factor satisfaction.

Membership in Organizations

Among Directors of Nursing classified according to the number of memberships held in professional or community organizations, statistically significant differences were found on three factors: Recognition, Responsibility and Resource Adequacy. Because of the variable N for the categories in this analysis, caution must be exercised when drawing conclusions.

On Recognition the probability value of .03 indicated that a significant difference between groups existed. Further analysis revealed that respondents who belonged to four to six organizations were significantly less satisfied with the Recognition aspect of their job than were those who had memberships in ten or more organizations.

Table 14 revealed that with a probability value of .03. Beside the significant difference existed in terms of Responsibility on the jeb.

Further analysis revealed that Directors of Mursing who belonged to ten or more organizations were significantly more satisfied with this job factor than were those who held four to six memberships.

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In terms of Resource Adequacy, the probability value of .03 indicated that a significant difference existed between groups. Respondents who held membership in seven to nine organizations were significantly more satisfied with Resource Adequacy in their institutions than were Directors of Nursing who belonged to ten or more organizations.

The results of the data analysis, therefore, indicated that for two of the four factors, Recognition and Responsibility, Directors of Nursing who belonged to ten or more professional or community organizations were significantly more satisfied than were their counterparts holding four to six memberships. Perhaps respondents in the more satisfied group found additional satisfaction with aspects of recognition and responsibility because of the number and variety of organizations with which they were involved.

Unlike the greater satisfaction associated with the group belonging to ten or more organizations in terms of the first two job factors, this group was the least satisfied with resource adequacy in their institutions. Perhaps a greater exposure to resources available within the community as a whole resulted in respondents in this group being more critical of resources in their specific facilities when comparisons were made.

Percentage of Staff Resignations

Analysis of the data revealed that satisfaction with the four factors was not significantly related to the percentage of staff resignations within the past year in the respondent's health care facility.

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Working Status of Spouse

No significant differences existed in terms of satisfaction with the four job factors when respondents were classified according to whether or not their spouse worked full the.

in order to determine if significant differences existed on job factor satisfaction in terms of dichotomous variables a series of T tests were carried out. The results of this analysis are summarized in Table 15.

School of Nursing Affiliation

Sex

Analysis of the data revealed that ho significant differences in satisfaction with the four job factors existed between groups of respondents when classified according to whether or not their

institutions were affiliated with a Facular or School of Hursing.

Examination of Table 15, revealed that no significant differences on job factor satisfaction existed between mile and female respondents.

	FACTOR 4 Resource Adequacy	d.	JI.			, 16	۰ <u>۱</u> ۰۰۰۰۰ ۱۹۰				. 1	
• •	1	•	. <	8.21	7.76	3	6.33	2.5		9.73	8.35	
10.	R 3 IDITIONS	٩	15	, , , , , , , , , , , , , , , , , , ,		. 95					•	7 .
	FACTOR 3 MORKING CONDITIONS	NE AN	a	5.87	7.35		6 .33	6.44		4.31	6, 19	
	FACTOR 2 RESPONSTBILITY	IEA, p	ř.46	11.55	10.80	68.	11.27	11:64•	Q		11.57	
	FACTOR 1 RECOGNITION	KW p		7.42		8	7.34	7.07	-10	7.56	7.46	
	N-5-)		i o	8	8		106	8		17	4	
	WARALES		Le School of Nursing	1					3. Spouse works as an Administrator	ŝ		

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Spluse Works as Administbatbr

of 6.35.

No significant differences existed between groups categorized according to whether the respondent's spouse also worked as an administrator when analyzed according to job factor satisfaction.

Ranking Job Factors

In order to determine the satisfied respondents were with each of the four job factors in their own positions well as to determine the rank order of the factors in terms of satisfaction, t tests bewteen the four factors were carried out. The results are summarized in Table 16.

As the results indicate, a significant difference between all of the paired mean, score as obtained with the exception of the difference between the for of Recognition and Resource Adequacy. Here the two-tailed probability level was 0.16. As agresult, the rank ordering of job factors in terms of how satisfied respondents were with each factor was as follows.

Respondents were most satisfied with the Responsibility aspect of their job. Second, they were satisfied with the Resource Adequacy factor followed by Recognition in the job. Respondents were least satisfied with their Working Conditions as demonstrated by a mean value

Summary

questionnaire, the data was subjected to factor analysis using a



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	FACTOR	AN	STANDARD DEVIATION	2 - TAIL PROBABILITY	RANK
*****	Recognition	11.31	4.37. 5.12	Between Factor 1 & 2 = .000 1 & 3 = .037 1 & 159 Between Factor	3
8	L. Marking Conditions	6 .35	5.21	2 & 3 = .000 2 & 4 = .000 A Between Factor. A3 & 4 = .004	4
4	Resource Adequacy	B. 072	6.08		2

VARIMAX rotation. Secult, four job satisfaction factors were isolated which underlie the concept of job satisfaction specific to this sample. The factors were: Recognition, Responsibility, Working Conditions and Resource Adequacy. Of the four, the Responsibility factor was determined to be the best predictor of overall job satisfaction. 7i [¥]

Analysis was then carried out to determine if Directors of Nursing from a particular province were more satisfied with specific job factors that were their counterparts in other provinces. Respondents in British Columbia were identified as being significantly more satisfied with their Working Conditions than were their colleagues in Alberta.

Diffectors of Nursing of institutions with 500 or more patient beds as well as those who belonged to ten or more professional or community organizations were significantly more satified with aspects of Recognition and Responsibility but-less satisfied with Resource Adequacy in their facilities. Respondents who were under 39 years of age were significantly less satisfied with Resource Adequacy than were respondents from 40 to 49 years of age.

When the four job factors were assessed as to how satisfied respondents were with each, the factors were placed in the following render: Responsibility, Resource Adequacy, Recognition and Norking Conditions.

SECTION D: OVERALL JOB SATISFACTION

Analysis of variance was performed on the data in order to determine which respondents, categorized according to selected variables, were most satisfied with their jobs in terms of their overall job satisfaction scores. This analysis served as a basis for comparison of results discussed in the previous section. The investigator sought to know if responses were different if they were analyzed according to overall job satisfaction or satisfaction with the four job factors discussed upperiously. The assumption was that the results should be the same.

The results of the analysis of variance are relevant in face If through 31. The appropriate table is indicated adjatent to each variable.

Size of City: Table 17

With respect to the size of city in which respondents were employed, the F value of 2.20 and the associated probability of .1 indicated that no significant difference existed in terms of overall job satisfaction among the three groups.

Type of Institution: Table 18.

At least one significant difference occurred between the pairs of means of the five groups. The obtained F value of 2052 had an associated probability of 0.05. The Scheffe test revealed that the significant difference occurred between Psychiatric treatment institutions' mean score of 5.40 and the mean Score 5.43 of Auxiliary



Table 17

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Table 18

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One Way Analysis of Variance of Overall Job Satisfaction Among Directors of Nursing Classified on the Basis of Type, of Institution

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4	TYPE OF	MEAN Score	STANDARD DEVIATION	DEGREES OF	F p	Number of Respondents
		.	*			
• •••	Active Treatment	5.12	.88	ž.117	2.52 .04	7 5
e de la	Psychiatric	4,40	1.35	33		10
	Auxiliary (Extended Care)	5.43	.59			8.
-	Gare for Mentally Retarded	4.80	1.64			、 23 5
	Other	5.40	.55	2 3 1 4 9 m 1 4 1		5

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or Extended Care facilities. Thus, Directors of Nursing in Auxiliary or Extended Care facilities with significantly more satisfied with their job in all aspects than were those in Psychiatric treatmentcenters.

Ownership of Institution: Table 19

Analysis of variance on overall job satisfaction indicated no significant difference in terms of groups classified according to ownership of the institution with which the Director of Nursing was

Number of Nurses Employed: Table 20

No statistically significant differences on overall job satisfaction were indicated by analysis of variance between groups based upon numbers of full-time equivalent nurses employed by the institution.

Number of Patient Beds: Table 21

No statistically significant differences on overall job satisfaction were indicated by analysis of variance between groups on number of patient beds within the facility.

Age: Table 22

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Analysis of variance indicated no significant difference on overall job satisfiction between groups classified according to age. One Way Analysis of Var nce of Overall Job Satisfaction Among Dire of Nursing Classified on the Basis of Ownership of Institution

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Table 19

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OWNERSHIP	MEAN Score	STANDARD DEVIATION	DEGREES OF FREEDOM	F	NUMBER OF RESPONDENTS
Private	5.33	.58	117 1	.08 .37	3
Religious	5.50	.63		•	16
Municipal	4.89	.99	_		19
Provincial	5.05	.99 🐔			66
Federal	5.67	.58 *	۱۰۰۰ ۱۰۰۰ ۱۰۰۰		3
Other	5.18	. 87		•	11
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Table 20

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One Way Analysis of Variance of Overall Job Satisfaction Among Directors of Nursing Classified According to Numbers of Nurses Employed

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NUMBER OF NURSES Employed	MEAN SCORE	STANDARD DEVIATION	DEGREES, OF FREEDOM	Fр	NUBER OF RESPONDENTS
49 or less	5.12	.88	117	.20.94	25
50 - 99	5.05	1.13		•	, 22
100 - 199	5.23	.65			26
200 - 399	5.15	.95	•	1	27
400 or more	5.00	1,14			18
•				*	
	· •	\$ ji . 1			

One Way Analysis of Variance of Orerall Job Satisfaction Among Directors of Nursing Classified According to Number of Patient Beds NUMBER OF. MEAN STMMEND DEGREES OF NUMBER OF PATIENT BEDS SCORE DEVIATION FREEDOM FREEDOM 100 - 199 5.05 192 117 1.52 21 41 200 - 299 5.29 24 300 - 499 5.31 89 50 29 500 and over 4.83 1.17 24	· · ·	•		. Table 21		
PATIENT BEDS SCORE DENTATION FREEDOM P RESPONDENTS 100 - 199 5.05 192 117 1.52 .21 41 200 - 299 5.29 24 300 - 499 5.31 89 55 29 500 and over 4.83 1.17 24		One Way Analysis o of Nursing C	f Varianc lassified	e of Overall Job Sati According to Number (sfaction Au of Patient	nong Directors Beds
200 - 299 5.29 24 300 - 499 5.31 89 29 500 and over 4.83 1.17 24		NUMBER OF PATIENT BEDS	MEAN Score	STATISTIC DEGREES OF	Ferro	NUMBER OF RESPONDENTS
200 - 299 5.29 24 300 - 499 5.31 89 29 500 and over 4.83 1.17 24	•					1
300 - 499 5.31 89 29 500 and over 4.83 1.17 24		100 - 199	5.05	192	1.52 .21	41
300 - 499 5.31 89 29 500 and over 4.83 1.17 24		200 - 299	5.29		•	24
500 and over 4.83 1.17	5					64
		300 - 499	5.31	. 69		29
		500 and over	4.83	1.17		24
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One Way Analysis of Variance of Overall Job Satisfaction Among Direct Of Nursing Classified According to Age

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NEAN SCORE	STANDARD DEVIATION	DEGREES FREEDOM	OF F	P	NUMBER OF RESPONDENTS	ro M
		-				.
) 5.25	.74	±17	.78	-,52	- 24	
5.09	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	16				, 4
		د الا _م ې , مراجع		*		
4,97	1.18			•	36	¥.
		ی ۵ ج	1	e - 1		
ver 5.36	• 84			<u></u>	14	
		المرجوب المرجوب		•		
	SCORE 5.25 5.09 4,97	SCORE DEVIATION 5.25 .74 5.09 .83 4,97 1.18	SCORE DEVIATION FREEDOM 5.25 .74 .17 5.09 .83 4.97 1.18	SCORE DEVIATION FREEDOM 5.25 .74 ±17 .78 5.09 .83 5.09 .83 5.09 .83	SCORE DEVIATION FREEDOM P 5.25 .74 ±17 .78 .52 5.09 .83 4.97 1.18 ver 5.36 .84	SCORE DEVIATION FREEDOM P MESPONDENTS 5.25 .74 ±17 78 52 24 5.09 £3 £4 44 44 4.97 1.18 36 14

Years of Experience: Table 23

No statistically significant differences on overall job satisfaction were indicated by analysis of variance between groups classified according to number of years of experience as a Director of Nursing.

Analysis of variance indicated no statistically significant differences on overall job satisfaction between the groups in terms of number of graduate courses taken.

Norking Status of Goguse: Table.25

There ward no significant differences on overall job satisfaction between the groups, with respect to whether or not spouses worked full time.

Percentage of Nursing Staff Resignations: Table 26

With respect to the percentage of staff turnover within the past year, analysis of variance indicated no statistically significant differences between the groups on overall job satisfaction.

Affiliation with School of Nursing: Table 27

Analysis of variance indicated no statistically significant differences between the groups in taxes of whether the institution with which the Director of Nursing was associated bad any affiliation with a faculty of School of Nursing

One Nay Analysis of Variance of Overall Sub of Howing Classified Adverting to Humbe Satisf action A his ng Dive bers. Df Experience

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5 - 9	5.00				
10 - 14				9 •	
				20 	

Tabl	e	24
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One Way Analysis of Variance of Overall Job Satisfaction Among Directors of Nursing Classified According to Numbers of Postgraduate Courses

NUMBER OF POSTGRADUATE COURSES	ME AN Score	STANDARD DEVIATION	DEGREES OF FREEDOM	F	p	NUMBER OF RESPONDENTS
No Postgrad Courses	₹ 5.23	.97	117	. 70	. 55	22
Some Postgrad Courșes	5.00	1.06	١			44
Bachelor's Degree	5.09	. 89		:		35
Master's Degree	5.35	.61	•			¥ 17
· · ·		-				



One Way Analysis of Variance of Overall Job Satisfaction Among Directors of Nursing Classified According to Whether Spouse Works Full Time

SPOUSE WORKING	MEAN SCORE	STANDARD DEVIATION	DEGREES OF FREEDON	F	P RESPONDENTS
No	_ 5.00	ح 1.08	117	.29	75
Yes /	5.18	.94			55
Not Applicable	5.09	.87	,		45

I	ð	b	1	e	26
				4	

One Way Analysis of Variance of Overall Job Satisfaction Among Directors of NUTSing Classified According to Percentage of Nursing Staff Resignations

PERCENTAGE OF STAFF RESIGNATIONS	MEAN SCORE	STANDARD DEVIATION	DEGREES OF FREEDOM	F	p	NUMBER OF RESPONDENTS
Less than 10%	5.19	1.23	114	.22	. 88	26
10 - 20%	5.09	.64		1	`u	32
21 - 30%	5.17	.87	ىل س		0 5	30
1% or greater	5.00	1.04	t	y	•; `` •	27

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Analysis of Variance of Overall Job Satisfaction Among Directors of Mursing Classified According to Affiliation with School of Nursing

AFFILIATION WITH SCHOOL OF NURSING MEAN STANDARD DEVIATION DEGREES OF T 2-TAIL NUMBER SCORE VALUE PROBABILITY OF 2 RESPONDENTS • . Yes 5.11 Q' 116 -0.10 .92 80 نبكي No 5.13 .88 38 .

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Table 27



Sex: Table 28

There were no significant differences in overall job satisfaction between male and female respondents.

Number of Conferences Attended Within Past Two Years; Table 29

Analysis of variance indicated no statistically significant differences on satisfaction with the job between groups plassified with respect to number of conferences attended within the past two years.

Number of Memberships in Professional or Community Organizations:

There were no significant differences on overall job satisfaction between groups classified according to the number of professional or community organization memberships held.

Spouse Employed as Administrator: Table 31

Analysis of variance indicated no significant differences on overall job satisfaction between groups classified according to whether the spouse of the Director of Nursing was employed as an administrator.

Summary

Analysis of the extent to which respondents experienced overall satisfaction with their job indicated that differences in overall job satisfaction were associated with only one variable, Table 28

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Analysis of Variance of Overall Job Satisfiction Among Directors of Nursing Classified According to Sex.

SEX	MEAN Score	STANDARD DEVIATION	DEGREES OF	T VALUE	2-TAL PROBABILIT	NUMBER OF
Female	5.13	.97	116	.46	.65	106
Male	5.00	.60	• ••	•		, ≉ 12 ≱

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standard (n. 1997) 2019 - Angel Angel (n. 1997) 2019 - Angel (n. 199

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Table 29

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Analysis of Variance of Overall Job Satisfaction Among Directors of Nursing Classified According to Numbers of Conferences Attended Within, the Past Two Years

NUMBER OF Conferenc es	NEAN	STANDARD DEVIATION	DEGREES OF FREEDOM	T	2-TAIL PROBABILITY R	NUMBER OF ESPONDENT
1 - 3	4.93	1.05	116	-1.23	.22	28
4 or more	5.18	.89				90
. •	*	•	•'		•	

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Tab le	30
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Analysis of Variance of Overall Job Satisfaction Among Directors of Nursing Classified According to Number of Memberships Held in Community and/or Professional Organizations

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s,

SCORE	STANDARD DEVIATION	DEGREES OF FREEDOM	VALUE	2-TAIL PROBABILITY	NUMBER OF <u>RESPONDENTS</u>
4.99	.96	116	-1.79	.08	67
5.29	. 88	. •			51
	4.99	4.99 .96	FREEDOM 4.99 .96 116	FREEDOM 4.99 .96 116 -1.79	4.99 .96 116 -1.79 .08

Tabl	e	31
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Analysis of Variance of Overall Job Satisfaction Among Dipectors of Nursing Classified According to Whether Spouse was Employed as an Administrator

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SPOUSE AN OMINISTRAT	MEAN Score Or	STANDARD DEVIATION	DEGREES OF FREEDOM	T-VALUE	2-TAIL PROBABILI	F	NUMBER OF
YES	4.94	1.09	59	-1.15	.25	•	17
NO	5.27	. 97	· ,			1	44

90

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type of institution in which the respondent was an administrator. Directors of Nursing of Psychiatric treatment facilities were significantly less satisfied with their jobs than were their counter-

Although there were similarities in the results of analysis of overall job satisfaction and satisfaction with the four job factors, consistency was not achieved. Implications and possible explanations for the same are discussed in the final chapter.

SECTION E: CONTENT ANALYSIS OF OPEN ENDED RESPONSES

One of the problems addressed by this study was to determine whether the job satisfaction as obtained from this sample would be consistent with Herzberg's theory. In order to establish a data base upon which to examine this question, respondents were asked to identify two facets of their job which contributed most to their overall job satisfaction and two facets that contributed most to their overall job dissatisfaction, (Section E of questionnaire).

In order to categorize responses, each job facet identified by the respondents was placed into a satisfier or a dissatisfier group. Job facets within each group were written using direct quotations from the questionnaires and frequency of responses were scored alongside the job facet which most appropriately corresponded to the response. As a result, thirteen job facets were identified in the satisfier group and twenty-two facets were identified in the dissatisfier group. Table 32 represents the division of job facets into satisfier and dissatisfier groups as well as the frequency distribution of responses

from facets most frequently identified to those least frequently cited for each group.

A review of Table 32 revealed that, for this sample, the "freedom to introduce new ideas for improved patient care," constituted the job facet most frequently cited as contributing to overall job satisfaction. The second most satisfying job facet was the "relationship with and support of subordinate staff," while a "supportive relationship with the hospital administrator" was the third most frequently identified job facet contributing to job satisfaction. It appears that the freedom to be innovative as well as the positive relationships developed within the job's context contributed most to overall job satisfaction for Directors of Nursing in Western Canada.

Job facets contributing most to overall dissatisfaction were more diverse. An analysis of responses revealed that Directors of Nursing felt quite frustrated by the lack of support from medical staff for nursing programs within the institution. Several felt that the image of the nurse as the doctor's handmaiden had not been relegated to the halls of antiquity bot rather was "alive and well" within the conceptual framework of many medical doctors. As one Director of Nursing of a large active treatment hospital put it:

Job satisfaction is undermined by a lack of cooperation and team spirit in edministration from medical staff. Planning for development and for the use of time is difficult because of the numbers of 'crises' caused by lack of understanding by medical staff of administrative issues and problems, and the need for coordination and planning. *

The third most frequently referred to facet of the job which resulted in overall dissatisfaction was the "involvement of unions"
Teighteen references). One Director of Nursing of a small

rehabilitation and extended care facility stated that:

There is a constant feeling of helplessness with the increasing strength and demands of the union. This permeates everything including cost factors which escalates with each new union contract agreement.

It should be noted that this study was conducted during a period of time when two of the four provinces, Alberta and British Columbia, were experiencing province-wide contract negotiations with a their nurses. Both provinces also experienced strikes by the nursing labor force. This situation may in part, be responsible for the frequency of response as well as the vehemence with which Directors of Nursing identified the facet in terms of job dissatisfaction.

Besides the facets of the job which seem to be dissatisfiers, to administrators in general, for example, too little time and budget restrictions, the next most frequently cited dissatisfier for this sample was the "unavailability of trained professional staff." This factor would appear to support the writer's finitial contention that there is a "shortage of qualified nurses within the health care system." One Director of Nursing of a small active treatment hospital stated:

The nonavailability of qualified nurses is an increasing frustration which seriously erodes job satisfaction. The amount of time spent recruiting, orientating and training is out of proportion to the amount of time avaiable to 'nursing'.

A Comparison of Sample Responses with Herzberg's Theory

In order to compare the job facets described by the study's respondents with Herzberg's two-factor theory, responses were grouped

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Thble 32

Job Facets Identified as Contributing Most to Overall Job Satisfaction and Dissatisfaction

L	SATISFACTION							
		-	۲ ۲		DISSATICFACTION			Ţ
].		REQUENCY	FREQUENCYPERCENTAGE	-				- Sec
	deas	ŀ		I. Northall control		FREQUENCYPERCENTAGE	PERCENTAG	H
	ini improved patient care	46	22.89		of support	. 8		r
	Relationships with and					8	11.40	
	support of subordinate staff	R	16.92	pugget restrictions	ctions X	21	10.89	
	Supportive relationship with	•	1. •	3. Cuntonism	.	18	0 33	·
c	ospital administrator	25	12.44	4. Too little time		}	?	_
4 .	Accomplishment of goals	PI.			2	1/	8.81	1
ه. ي.			17.0	5. Lack of staff commitment	count thent	14	7.25	-
		7	6.97	6. Poor commication with			 	
-6. Vi	Variety and challenge of job	14	6.97	Administrator		14	7.25	
7. Ir	Involvement in decision -			7. Unavailability of trained	of trained	1		
ž	makilig	2		professional s	staff	13	6.74	_
8. 11.	Interaction with many			8. Papenwork	•	13	2	:
5	ultierent people	11	5.46	9. Lack of recrum	Lack of raction that as			
See Ac	Acceptance of professional					10		•
		6	4.47	10. Umavailability.of continuing	·of continuing	<u></u>		•
	being staff develop skylls	œ	3.98	education activities	vities	e 0	4.15	_
疗			11 , ,	· Slow change		1	3.11	
	•		l					

Table 32 (continued)

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SATISFACTION				DISSATISFACTION		
JOB FACET	FREQUENCY	FREQUENCYPERCENTAGE		JOB FACET	FREQUENCY	FREQUENCY PERCENTAGE
11. Authority	9 .	2.99	12.	Repetitious aspects of job	9	3.11
12. Improved level of staff motivation	v	00	13.	Communication with government	4	2.07
13. Salary)	0 20 1	14.	Bureaucratic red tape	4	2.07
· · ·) 	15.	Stress of the job	4	2.07
·			16.	Lack of follow through on decisions	4	2.07
~>- (* * * _* ,	17.	Lack of input re: budget [.]	4	2.07
		1	18.	Effect on personal life	m	1.55
			19.	Salary	e	1.55
0 ¹	· ·		20.	Becoming remote from personnel	, ,	1.04
· _			21.	Difficulty delegating	5	1.04
	•	· · · ·	22.	Lack of space	2	1.04
11 Z .	201	100		II Z	93	100
		-]

according to Hygiene and Motivator factors as described by Herzberg et al. (1959). In his theory, Herzberg identified the following as Motivating factors in one's job: Achievement, Recognition, Work Itself, Responsibility and Advancement. The following were Hygiene factors: Policy and Administration, Interpersonal Relationships, Supervision Salary, Working Conditions, Status, Security, Possibility of Growth and Personal Life. The investigator found no references by respondents which (could be/placed in the following categories and consequently these were eliminated from the Hygiene and Motivator categories: Advancement, Supervision, Status, and Security. Table 33 . summarizes the results of the categorization and identifies the percentage of responses (noted in Table 32) relevant to each. The results of the categorization indicate that respondents identified job facets in the Motivator groups as contributing to job satisfaction almost two and one half times more often than to job dissatisfaction, 50.16 percent, as compared to 18.65 percent. Directors of Nursing identified job facets, categorized as Hygiene factors, almost three times more often when describing indidents related to job dissatisfaction, 81.87 percent, as compared to 29.87 percent, related to job satisfaction. The investigator experienced some hesitancy categorizing the job facets "relationship with staff" and "relationship with administrator" under Herzberg's Interperson Relations category as it was felt that these two facets may have been more appropriately placed under Herzberg's Motivator category, Work Itself. The responsibilities of a Director of Nursing include these two job facets within the context of his or her job. However, in

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Table 33 Job Facets Categorized According to Herzberg's Two-Factor Theory

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															_	_	_	<u></u>	_				
	sfier	8 9				1C 88	4.33 77	10.7	2.07			, v	11.40	7.25	7 05				1.04		1.55		
	Described as Dissatisfier	Job Facet	1. Pulicy and	Administration	- Budget	restrictions	- Unionism - Communication	with Government	- Bureaucratic	red tape	2. Interpersonal	Relations Wodical ctaff	bias	- Lack of staff		communication	with	administrator	- Remote from	personnel	3. Salarv	•	
	er	26										16 02	10.76	12.44		•					.50		
Pernihad ac Catinfi	Described as satisfier	Job Facet	1. Policy and	Administration							2. Interpésonal	Kelations - Relationshin	with staff	- Relationship	administrator		-				3. Salary		
fiar		28				r					5.18		_		2 11	2.07				l	2.07		
Described as Dissatisfier		Job Facet	1. Achievement							2. Recognition	- Lack of	nurse	administrator	3. Work Itself		- Stress of inb	- Slow change	 Lack of follow 	through on	decisions	- NO INPUT NE:		
	Τ	59		6.97	(3.98	2.99				4.47	,				22.89		6.97	6.47		5.46		
as Satisfier		JOD FACET	Achievement:	-Accomplishment	of goals	-Staff develop	-Improved staff	motivation		Recognition	-Acceptance of	contribution		Work Itself	Introduce		Variety and	challenge	Involved in	decision	Interaction	with	different
10				hieve	nieve comp	hieve ccomp goal	hieve comp goal taff	hieve comp goal kills	hieve ccomp goal taff kills mprov	thieve ccomp goal taff kills mprov	the version of the ve	hieve ccomp goal gaal kills kills kills cogni cogni	hieve ccomp goal taff kills kills otiva otiva otiva otiva	hieve ccomp goal goal kills kills kills cogni cconi cconi ontri	hieve ccomp goal goal kills kills kills cogni cogni cogni rofes ontri r	Intro Intro	hieve ccomp goal taff kills kills kills cogni cogni cogni rofes ontri rk It rk It rh It ntro	hieve ccomp goal taff kills kills kills cogni cconi cconi rofes ontri ntro Intro new i Varie	hieve ccomp goal goal taff kills kills kills kills cogni cogni cogni nevi trk Intro nevi chall	hieve cccomp goal taff kills kills kills cogni ccept rofes ontri Intro Intro Intro Intro	hieve ccomp goal goal taff kills kills kills cogni ccept ccept intro new i varie ccall Intro	hieve cccomp goal goal taff taff kills kills kills ccept rofes ontri lntro varie chall Intro lnt	Chiever Accompli f goals Staff de skills accomplit ecognit Acceptar profess contribut new ide variety challer Interac making with

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Table 33 (continued)

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	MOTIV	MOTIVATOR				HY GI ENE	NE	
Described as Satisfier	r- 1	Described as Dissatisfier	fier	Described as Satisfier	atisfier		Described as Dissattsfiew	fior
Job Facet	26	<pre> Job Facet </pre>	8	Job Facet		Γ.,	Job Facet	1 24
4. Responsibility		4. Responsibility		4. Working - Conditions			4. Working	1
- Authority	2.99	- UITTCUILY delegating	1.04				- Too little	8.81
							- Unavailab¶e	6.74
					· .		- Paperwork - Lack of Space	6.74 1.04
				 Possibility of Growth 	/ of		5. Possibility of Growth	
· · · ·				•	<u></u> ,	•	 Umavailability of educational opportunity 	4.15
				6. Personal Life	fe	•	6. Personal Life	
-		•					- Effect on personal life	1.55
Total	50.16	Total 18.65	18.65	10	Total 29	29.86	. Total	81.87
						1		

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order to strictly adhere to Herzberg's classifications the two job facets were placed in the Hygiene group. Had they been placed in the Motivator group, respondents would have almost unanimously identified job facets categorized as Hygiene factors when describing incidents related to job dissatisfaction and would have identified Motivating factors four times as often in relation to satisfying incidents as those contributing to dissatisfaction in the job. ζ

Summary

As the analysis indicated, job facets identified by Directors of Nursing in Western Canada which contribute to job satisfaction and dissatisfaction generally adhered to Herzberg's two-factor theory. Difficulty in categorization of job facets referred to by the respondents however resulted in the investigator being wary of unconditional acceptance of the Herzberg's theory for this sample. The nature of an administrator's position dictates that certain responsibilities may be considered "part of the job," such as interpersonal relations, whereas in Herzberg's studies this particular factor was considered apart from the work itself.

Table 34 summarizes those categories used by Herzberg to identify Hygiene and Motivator factors. Those job factors identified by Directors of Nursing in Western Canada which corresponded with Herzberg's categories have been identified for purposes of comparison. As was noted previously, no mention was made by respondents to the factor of Advancement in terms of Herzberg's Motivator category. Respondents did not cite examples of situations related to Herzberg's

Table 34

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MOTIVA	TORS	HYGIENE	FACTORS .
HE RZBE RG	DIRECTORS OF NURSING	HE RZBE RG	DIRECTORS OF NURSING
Achievement Recognition	Yes	Policy and Administration	Yes
Work Itself	Yes	Interpersonal Relations	Yes
Responsibility	Yes	Supervision	• No •
Advancement	No	Salary	Yes
	•	Working Conditions	• Yes
		Status	No
		Security	No
		Possibility of Growth	Yes
1		Personal Life	Yes
these cate dissati s fy	gories when descri ing situations	Nursing referred t ibing satisfying of t refer to incident	r - 20 -

Comparison of Herzberg's Motivator and Hygiene Categories with Situations Described By Directors of Nursing

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101 categories of Supervision, Status and Security.

CHAPTER 5

SUMMARY, CONCLUSIONS AND IMPLICATIONS

This chapter includes a summary of the study including its purpose, methodology and major findings. In addition, conclusions drawn from the results as well as implications for administration and further study are discussed.

SUMMARY

Nature of the Study

The purpose of this study was to assess the extent to which Directors of Nursing of health care institutions in Western Canada were satisfied with their jobs. Specifically, the intent was to determine the job facets with which the respondents were most satisfied or most dissatisfied as well as which facets the Directors of Nursing identified as being most important to their job satisfaction. In addition, by requesting that respondents identify those aspects of their jobs that contributed most to their satisfaction and dissatisfaction, the applicability of an existing theory to this sample could be assessed.

A review of the literature pertaining to job satisfaction revealed that the majority of articles written appeared to address employees in business, educational or industrial organizations. Few attempts had been made to analyze the degree of job satisfaction experienced by nursing personnel and of those only two were related to Directors of Nursing. A review of the nursing related literature revealed that there was a need to study this group of individuals

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particularly in view of the fact that the number of nurses leaving the profession was growing and that projections indicated that the trend would continue.

Methodology

No suitable instrument was found in the nursing related literature, consequently adaptations were made to an existing questionnaire used by Rice (1978). Rice investigated the job satisfaction of 410 school principals in Alberta. The format of the instrument categorized job facets according to organizational, social, personal and professional variables which the investigator felt could be applied to nursing administrators. Following testing for validity, several revisions were made and the questionnaire was sent to 141 Directors of Nursing of health care institutions in Western Canada, which had over 100 patient beds. Candidates for this study were chosen based upon information documented in the Canadian Hospitals Directory.

Data Analysis

Data from the questionnaires were key-punched onto IBM computer cards. Appropriate statistical measures were employed in order to determine the level of satisfaction as well as the differences in job satisfaction scores based on demographic data. In order to accomplish this, tests to determine frequency and percentage of response on demographic variables, mean scores, analysis of variance and probability tests were carried out. A factor analysis was used to determine the factors which were present in the responses to the

46 items. Analysis of Variance was used to test for differences between groups. For those tests where F values were significant at the .05 level, the Scheffé-multiple comparison of means was used to identify which groups were significantly different.

Review of Major Findings

In this section the findings are summarized as they apply to each of the five problems which was investigated.

Problem 1: Overall Satisfaction

Sub-Problem 1.1, "To what extent do Directors of Nursing in Western Canada experience overall job satisfaction?"

More than 90 percent of respondents indicated overall satisfaction with their jobs. The mean score was found to approximate the value of the response category, moderately satisfied.

<u>Sub-Problem 1.2.</u> "With which job facets are Directors of Nursing most satisfied?"

Directors of Nursing indicated they were most satisfied with the following four job facets (identified in terms of highest mean score): Provision for sick leave, Freedom to seek out new ideas, Freedom to introduce new ideas into the institution and Responsibility associated with the position.

<u>Sub-Problem 1.3.</u> "With which job facets are Directors of Nursing most dissatisfied?"

Four of the job facets with which Directors of Nursing were most dissatisfied were: Provisions for sabbatical or educational leave, Portion of time devoted to operational duties, Provision of custodial services for the institution and Method of consultation between hospital board and nurses concerning working conditions.

<u>Sub-Problem 1.4.</u> "Which job facets are identified as being most important to overall job satisfaction?"

Three of the job facets identified as most important to the feeling of job satisfaction were Competence of staff, Involvement in decision-making and Freedom to seek out new ideas.

Problem 2: Satisfaction Factors

<u>Sub-Problem 2.1.</u> "Which job factors contribute to overall job satisfaction?"

Factor analysis of the forty-six items resulted in a four factor solution which accounted for 40.5 percent of the total variance. The four factors were: Recognition, Responsibility, Working Conditions and Resource Adequacy.

<u>Sub-Problem 2.2.</u> "Which job factor is the best predictor of overall job satisfaction?"

Following stepwise multiple regression analysis the variable of Responsibility accounted for 20.67 percent of the variance and therefore was considered the best predictor of overall job satisfaction. The other three job factors were also significant predictors of overall satisfaction and in rank order of predictability the factors were as follows: Recognition, Resource Adequacy and Working Conditions. These last three factors accounted for the remainder of the 28.10 percent of variance accounted for by the four factors together.

Problem 3: Satisfaction Factors and Demographic Variables

<u>Sub-Problem 3.1</u>. "Are Directors of Nursing in a particular province more satisfied with specific job factors than their counterparts in other provinces?"

Directors of Nursing in British Columbia were significantly more satisfied with Working Conditions in their institutions than were their counterparts in Alberta. No other significant differences were found for satisfaction with job factors in terms of provinces in which the respondents were employed.

<u>Sub-Problem 3.2</u>. "To what extent are differences in level of satisfaction experienced with job factors by Directors of Nursing associated with organizational variables?"

On two factors of the job, Recognition and Resource Adequacy,

Directors of Nursing employed in institutions of 500 or more patient beds were significantly less satisfied than their counterparts in facilities of 300 to 499 patient beds.

<u>Sub-Problem 3.3</u>. "To what extent are differences in the level of satisfaction experienced by Directors of Nursing with job factors associated with personal-social variables?"

The only variable which was selective in terms of differences between groups was age. Directors of Nursing who were under 39 years of age were significantly less satisfied with the Resource Adequacy aspect of their job than were their counterparts in the 40 to 49 year age group.

<u>Sub-Problem 3.4.</u> "To what extent are differences in the level of satisfaction experienced by Directors of Nursing with job factors associated with professional variables?"

For two of the four factors, Directors of Nursing who belonged to ten or more professional or community organizations were significantly more satisfied with aspects of Recognition and Responsibility in their jobs than their counterparts who held four to six memberships. However, respondents in the former group were significantly less satisfied with Resource Adequacy in their institutions than were Directors of Nursing who belonged to seven to nine organizations. <u>Sub-Problem 3.5.</u> "How do Directors of Nursing rank their satisfaction with the four job factors?"

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Directors of Nursing in Western Canada were most satisfied with the aspect of Responsibility in their job. The job factor with which they were next most satisfied was Resource Adequacy followed by Recognition. The job factor with which Directors of Nursing were least satisfied, of the four, was Working Conditions.

Problem 4: Overall Job Satisfaction and Demographic Variables

<u>Sub-Problem 4.1.</u> "To what extent are differences in overall job satisfaction between sub-groups of respondents related to organizational characteristics?"

The only variable which was selective in terms of overall job satisfaction was the type of institution in which the Director of Nursing was employed. Respondents in Psychiatric Treatment facilities were significantly less satisfied with their job in all aspects than were Directors of Nursing from Auxiliary or Extended Care facilities.

<u>Sub-Problem 4.2</u>. "To what extent are differences in overall job satisfaction between groups of respondents related to personalsocial characteristics?"

There were no significant diffèrences in terms of respondents' personal-social characteristics on their overall job satisfaction.

<u>Sub-Problem 4.3</u>, "To what extent are differences between groups of respondents related to professional characteristics?"

There were no significant differences between groups of respondents categorized according to professional characteristics in terms of their overall job satisfaction.

Problem 5: Job Aspect Satisfaction and Dissatisfaction

<u>Sub-Problem 5.1.</u> "What aspects of the job were identified by Directors of Nursing in Western Canada as sources of job satisfaction and dissatisfaction?"

(1) The three most commonly identified facets of the job contributing to overall job satisfaction were Freedom to introduce new ideas for improved patient care (22.89 percent), Relationships and support of subordinate staff (16.92 percent) and Supportive relationship with the hospital administrator (12.44 percent).

 (2) The three most commonly identified job facets contributing to overall job dissatisfaction were Medical staff bias (11.40 percent), Budget restrictions (10.88 percent) and Unionism (9.33 percent).

(3) Approximately 42 percent of respondents identified job facets related to the Work Itself when describing satisfying facets while 14 percent described positive experiences in terms of Achievement.

(4) Approximately one quarter of the respondents identified Policy and Administration related job facets when describing dissatisfying events while only slightly fewer Directors of Nursing

identified Working Conditions in terms of dissatisfying job facets.

<u>Sub-Problem 5.2.</u> "To what degree are the findings of this study consistent with Herzberg's (1959) two-factor theory?"

(1) When comparisons were made of the results obtained from the sample and Herzberg's two-factor theory, analysis revealed that) when categories were regrouped to form Motivator and Hygiene factors, Motivator factors were observed to contribute more to overall satisfaction while Hygiene factors contributed more to overall dissatisfaction.

(2) The results indicated that the findings of this study . were generally consistent with Herzberg's two-factor theory. Respondents, however, did not cite examples of job facets contributing to satisfaction which could be categorized in Herzberg's Advancement category. Perhaps this was due to the fact that as Director of Nursing, an individual has almost exhausted the opportunities for advancement available in a hospital's hierar**it**. In addition, respondents did not cite examples of job facets resulting in dissatisfaction which could be placed in Herzberg's Supervision, Status or Security categories. Again, perhaps because of the nature of their administrative positions, Directors of Nursing do not find instances in their job which are dissatisfying in terms of these categories.

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CONCLUSIONS

Relevance of the Findings to Literature on Satisfaction

The discussion that follows examines whether the results of this study support the findings presented in the literature review (Chapter 2).

The results of this study appeared to support the findings of White and Maguire (1973) as well as those of Ullich (1978) in that Directors of Nursing in Western Canada indicated they were most satisfied with aspects of their job which allowed them to introduce new ideas into the institution as well as to be recognized for their contribution. In relation to those job aspects which contributed to dissatisfaction, Stember's (1978) findings that organizational policies constituted the least satisfying job variable supported this study's results which identified organizational factors such as provision for leaves, portion of time devoted to operational duties and collective bargaining procedures as dissatisfiers.

Stember et al. (1978) found that job satisfaction for nurses increased with longevity. The results of this study revealed that only in terms of satisfaction with Resource Adequacy in their institutions were Directors of Nursing between 40 to 49 years of age, more satisfied than those who were under 39 years of age. This study's findings however, did not reveal that a significant difference existed in job satisfaction when analyzed in terms of number of years of experience as a Director of Nursing. Arndt and Laeger (1970) suggested that the longer a Director of Nursing worked in an institution, the less strain she felt in the position. If less strain is to be

associated with less dissatisfaction then the results of this study could not support Arndt et al.'s (1970) findings.

Williamson's (1972) study results were supported to an extent by the findings of this survey. Williamson found that nurses with Master's degrees were the most satisfied of all other educational levels. In this study, these results were upheld but only in terms of the Director's satisfaction with the factor of Responsibility in his/her job. For the remainder of the job factors, Recognition, Working Conditions and Resource Adequacy, administrators with no postgraduate courses constituted the most satisfied group. The differences in satisfaction for job factors between groups based upon educational level was not significant, however, consequently comparisons must be made cautiously.

In her study, Williamson (1972) found a positive relationship between age and longevity in nursing and job satisfaction. No such relationship was found in the results of this study.

In relation to size of hospital, Williamson (1972) found that job satisfaction was greater in smaller hospitals. This conclusion was supported in this study in that Directors of Nursing of institutions operating with over 500 patient beds were significantly less satisfied with two of the four factors than were their counterparts in smaller organizations.

As Kovner and Oliver (1978) found in their study of Directors of Nursing, Herzberg's theory basically applies to this study's respondents. Categories such as Achievement, Recognition and the Work Iteself were mentioned frequently as sources of satisfaction in

the job.

For the most part, the results of this study would appear to support those reported in the literature. One interesting finding of this study was not found in the related readings. This dealt with the feelings of dissatisfaction that were strongly associated with the situation of medical staff bias and unionism expressed by Directors of Nursing in this sample. The degree of hostility apparent in some remarks related to these situations would lead the investigator to believe that the problems encountered as a result of these job aspects were significant and that measures should be taken to resolve the conflict as soon as possible.

IMPLICATIONS AND RECOMMENDATIONS

The investigator believes, based upon the results of this study, that the following implications are pertinent to the job satisfaction of Directors of Nursing in Western Canada.

1. Attempts should be made by Hospital Boards or by groups which govern the organization of hospitals to designate additional responsibility to the position of Director of Nursing. With increased autonomy, perhaps the nursing administrator would be challenged to be more innovative in her/his job and thereby receive more recognition for efforts and derive more satisfaction from the job itself.

2. Provisions for sabbatical or educational leave should be included in contracts for Directors of Nursing so that the nursing administrator is able to take advantage of educational or experiential opportunities.

3. Clerical and custodial assistance should be provided for

the Director of Nursing so that valuable time and energy is not expended on repetitious operational duties.

4. Competency examinations and inservice education should be implemented on a regular basis to ensure that staff in the hospital remain competent in the skills they are expected to perform. This measure may help to assure that minimum competency requirements are maintained thereby perhaps resulting in greater confidence by the Director of Nuxsing in her/his staff.

5. Hospital Boards should encourage greater participation of the Directors of Nursing in a decision-making role to enhance feelings of recognition and responsibility. In addition, Directors of Nursing should be encouraged to seek out and introduce new ideas into the institution for improved patient care.

6. Further study into the reasons for significantly more Directors of Nursing being satisfied with working conditions in British Columbia than Alberta should be pursued. Perhaps by identifying specific aspects of the working conditions which Directors of Nursing find more satisfying, recommendations may be made which may improve job satisfaction for administrators in other provinces.

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7. Investigation into the reasons for Directors of Nursing of large institutions being significantly less satisfied with their job may reveal specific job aspects which may be altered. Perhaps greater decentralization with greater responsibility alotted to subordinates may alleviate the stress or dissatisfaction incurred by administering a large institution. Perhaps investigation into the process of communication within a large organization may provide useful results.

8. Directors of Nursing who held memberships in ten or more professional organizations appeared to be more satisfied in their jobs particularly with the factors of Recognition and Responsibility. Perhaps some of their needs in terms of these two aspects were being met through their community involvement and not solely from their jobs.

9. Directors of Nursing in Psychiatric Treatment facilities were significantly less satisfied in their jobs than were their counterparts in Extended Care facilities. Further study investigating the specific job aspects related to the different types of facilities may reveal why nursing administrators in one institution differ so radically from those in another type of facility.

10. Hospital administrators should be encouraged to be supportive of the Director of Nursing and to assist them in their endeavors. Respondents indicated this aspect of their job to be very important to their satisfaction.

11. Discussion should be held with the hospital's medical. staff in an attempt to resolve the conflict which appears to exist between medical and nursing departments. The Director of Nursing should be given autonomy with respect to decisions related to the nursing department and medical staff should not have the power of veto when nursing related decisions are to be made.

12. Management rights should be discussed in light of the difficulties encountered by Directors of Nursing with nursing staff unions. Perhaps by a process of communication and discussion sufficient compromise may be achieved which would result in the mutual benefit of both parties.

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13. Many respondents identified Policy and Administration related job aspects when identifying dissatisfying events. Perhaps if Directors of Nursing had a greater say in the formulation of hospital policy in terms of decision-making and its implementation, nursing administrators would feel more inclined to work within the constraints rather than feeling they were imposed upon them.

14. Attempts should be made to increase the number of qualified nursing staff available to Directors of Nursing for employment. Investigation of the reasons nurses leave the profession to seek employment in other areas should be pursued. Perhaps the results may lead government departments and hospital boards to reconsider their priorities enabling nurses to remain in nursing. Hopefully this may alleviate the critical nursing shortage and reduce the frustration of constant recruitment experienced by Directors of Nursing.

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Summary

The purpose of this study was to investigate the aspect of job satisfaction for Directors of Nursing in Western Canada. The results of the investigation revealed that the respondents were moderately satisfied in their jobs, however, several aspects were identified which appeared to lead to dissatisfaction. A large number of nursing administrators identified their working conditions as contributing to dissatisfaction as did medical staff bias, unionism, nonavailability of provisions for sabbatical leave and inadequacy of support staff. Directors of Nursing in Psychiatric Treatment

facilities were significantly less satisfied in their jobs than were their counterparts in other types of facilities.

Respondents felt that the aspects of Responsibility and support of staff in their attempts to introduce new ideas were important to their job satisfaction. Involvement in decision-making also contributed to their positive feelings.

In order to substantiate alternative courses of action which hospital boards and government agencies may consider implementing to improve the job satisfaction of Directors of Nursing, further study is necessary. If specific aspects of working conditions are reviewed with the intent of isolating specific aspects of the job which may be altered to enhance satisfaction perhaps the positive results may be applied not only to the Directors of Nursing but to the nursing profession as a whole.

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APPENDIX A

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INITIAL QUESTIONNAIRE SENT TO VALIDATORS

INSTRUCTIONS TO VALIDATORS:

Flease complete the questionnaire. In the process of doing so kindly note the following:

- 1. The amount of time you required to complete the questionnaire.
- 2. Any suggestions you may have regarding alteration of terminology to improve clarity.
- 3. Revisions in format.

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4. Any additions or deletions of items which you feel will improve the questionnaire.

Your assistance in validating this questionnaire is greatly appreciated. With you help I hope to have revised the questions and be collecting data by the end of January. Thanks again for your time!

QUESTIONNAIRE ·

SOURCES OF JOB SATISFACTION FOR DIRECTORS OF NURSING SECTION A: PERSONAL DATA

<u>CHECK</u> the correct answer:

1. Which of the following best describes the size of city; in which your institution is located?

1. population of 30,000 or less _____

2. population of 30,001 - 100,000 _____

3. population of 100,001 or greater _____

2. Which one of the following best describes your institution?

1. active treatment general hospital

2. psychiatric treatment

3. auxiliary

4. center for mentally retarded

5. other (please specify) 🔌

3. Which of the following best describes by whom your institution is owned and through which funding is provided?

1. private

- 2. religious ______ 3. municipal ______
- 4. provincial
- 5. federal
- 6. other (please specify) _____

4. How many full-time equivalent nurses are employed in your institution? (Donot include student nurses.)

1.	49 or less	-	•	4. 200 - 399	
2.	50 - 99			5. 400 or more	
3.	100 - 199				

5. Is there a School or Faculty of Nursing that affiliates with your institution?

/.yes ____

a. no

6. Which of the following	g best describes the number of
patient beds in your i	institution?
1. 100 - 199	
2. 200 - 299	
3. 300 - 499	
4. 500 - 699	
5. 700 or over	
· · · · · · · · · · · · · · · · · · ·	owing items do you submit budget
estimates?	Wing items to you submit budget
1. Salaries for nurses	and support staff
1	ntinuing education expenses
	t care equipment
-	pair of equipment
	ify)
J. Uther (prease speci	.±y /
8. What is your sex?	
1. Female	2. Male
9. What was your age on Ja	n_{10}
1. under 30	ulualy 1, 1900?
2. 30 - 39	
3. 40 - 49	
4. 50 - 59	,
5. 60 and over	
10 How mony woons of some	
of Nunging? (Count the	rience do you have as a Director
a) Motol murber of	present year as a full year.)
a) Total number of year 1. 1	•
2. 2-4	4. 10 - 14
•	5. 15 0 19
3. 5-9	6. 20 or more `
b) In your present inst	
1.1	4. 10-14
2. 2-4	5. 15-19
•	
3. 5-9	6. 20 or more
•	6. 20 or more

-2-
r —	-3-	۰.
c) In your present province?	F	129
1. 1	4. 10-14	•
2. 2-4	5. 15-19	<u> </u>
3. 5-9	6. 20 or more	
11. Have you taken graduate courses	2	• •
1. No graduate courses	•	· ·
2. Some graduate courses		
3. Masters degree		o
4. Ph.D		
a*	······································	•
12 How many continuing education ac	tivities or conferences	3
have you attended within the pas		-
1.0		
2. 1	•	
3. 2		-
4. 3		
5. 4+		¢
•	1	
. 13. To how many organizations do you	belong? (for example	
Lodges or service clubs, Labor	mions, church or	
synagogue, community association	ns, sports and athletic	
clubs, political groups, profest	sional associations, et	c.)
1. 1-3		•
2. 4-6		
3. 7-9		
4. 10 or more		
	•	
14 a) Does your spouse work full tim	le?	
1. No		
2. Yes		•
3. Not married		ð
b) If "Yes", is your spouse also	an administrator?	
1. No		
2. Yes	ه مر	
	ø	

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15. What percentag	e of your total	nursing s	taff resig	neđ
within the pas	t year (ie. wh	at percents	age of nur	ing
stall turnover	was experience	d by your f	institutior)?
1. less than 1	0%			
2. 10 - 20 % _				·
3. 20 - 30%	1	· · · · ·		1
4.30 - 40% _				
5.40 - 50%				
6 minut 11	500	•		
6. greater than 16 What was the rea	· ·	- Piven to i	ustifu non	
16 What was the rea 1. pregnancy	ison most often		ustify res	ignation?
16 What was the rea 1. pregnancy 2. spouse transf	son most often 	given to j	ustify res	ignation?
 What was the rea pregnancy spouse transf seeking anoth 	son most often 	given to j	ustify res	ignation?
 What was the rea pregnancy spouse transf seeking anoth retirement 	son most often ered er position		ustify res	ignation?
 What was the reation of the image and the ima	school		ustify res	ignation?
 What was the rea pregnancy spouse transf seeking anoth retirement 	school		ustify res	ignation?
 What was the reation of the image and the ima	school		ustify res	ignation?
 What was the reation of the image and the ima	school		ustify res	ignation?

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SECTION B: OVERALL SATISFACTION <u>CIRCLE</u> the selected number To what extent are you satisfied with each of the following? 1. The effectiveness of your	Highly satisfied	Moderately satisfied	Slightly satisfied	Slightly dissatisfie	Moderately dissatisfie	Highly dissatisfied	Not applicable	131
institution in caring for patients who come to it (compared with other institutions known to you).	6	5	4	3	2	1	0	
2. Social relationships in your work.	6	5	.4	3	2	1	0	
 The chance to do something that makes.use of your abilities. 	6	5	4	3.	2	1	0	
4. Your overall satisfaction with your job.	6	5	4	3	2	1	0	
<pre>SECTION C: WORKING CONDITIONS Rate your degree of satisfaction. CIRCLE the selected number. 1. The way in which nurses/hospital board collective bargaining is conducted.</pre>	6	5	4	3	2	1	0	
2. The way in which consultation between hospital board and nurses concerning working conditions is conducted during the year.	6	5	4 ()	3	2	1	0	
 Salary you receive. Retirement benefits provided by 	6 6		4	3	2 2	1 1	0 0	
your institution. 5. Provisions for sabbatical or educational leave.	6		4	3	2	1	•0	
					• •	.		

			<u>`</u>	· · · · ·	1		r	T		1 132
					.	ľ_				
		Provisions for sick leave.	6	5	4	3	2	1	0	ł
	7.	Provision of custodial and	6	5	4	3	2	1	0	
		maintenance services for your								
	_	institution.				.				
	8.	The number of hours a Director of	6	5	4	3	2	1	0	
	. .	Nursing is expected to work.								
		Your physical working conditions.	6	5	4	3	2	1	0	 _
	10.	The portion of time devoted to	6	5	4	3	2	1	0	
		operational duties.		Ĺ		[
	SEC	TION D: PERSONNEL-RELATED MATTERS						•		
		· · · · · · · · · · · · · · · · · · ·					.			
•	11.	Your relationship with saff nurses.	6	5	4	3	2	1	0	.*
•	12.	The willingness of nurses to adopt	6	5	4	3	2	1	0	
		a director initiated innovation.	ľ		'			[Ĭ	
	13.	The competence of your staff in	6	5	4	3	2	1	0	
•		coping with day-to-day problems.		[-				
	14.	The opportunity to help nurses	6	5	4	3	2	1	0	
÷		solve their professional problems.		[
	15.	Your relationship with patients.	6	5	4	3	2	1	0	 -
	16.	General attitude of patients	6	5	4	3	2	1	0	
		towards staff.	6	5	4	3.	2	1	0	
	17.	Your freedom to organize special	0	2	4		2	-		
		provisions for individual patient		ŀ						
· \ ·		differences.								
	18.	Availability of counselling and	6	5	4	3	2	1	0	
		health care services for staff.						-		
	19.	Suspension and termination	6	5	4	3	2	1	0	· .
		procedure.								
	20.	Your relationship with nursing	6	5	4	3	2	1	0	
	,	students (if appropriate).			τ.					
					·					
	SEC!	TION E: INSTITUTION-RELATED MATTERS	-				1			U
	01	Your Presden to pask out now ideas								
	21.	Your freedom to seek out new ideas	6	5	4	3	2	1	 0	
		and introduce them into your	U	5			2	_		
		institution.	•							

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22. Your freedom to allocate nursing assignments.	6	5	4	3	2	1	0	133
23. Responsibility associated with the director's position.	б	5	4	3	2	1	0	
24. The consequences of participative staff decisions.	6	5	. 4	3	2	1	0	
25. The attitudes of your staff . towards changes in patient care	6	5	4	3	2	1	0	
policies or procedures. 26. Your authority over budget preparation.	6	5	4	3	2	1	. 0	
27. Your accountability for success of patient care programs.	6	5	4	3	2	1	0	
28. Availability of clerical personnel to assist you.	6	5	4	3	Ş	1	0	
29. Access of your staff to continuing education resources.	6	5	4	3	2.	1	0	
		{ .			1	1	ł	
SECTION F: COMMUNITY - RELATED MATTERS					.			
SECTION F: COMMUNITY - RELATED MATTERS 30. Your relationship with the hospital board.	6	5	4	3	2	1	0	
30. Your relationship with the	6	5 5	4	3	372	1	0	
 Your relationship with the hospital board. Your involvement in decision- making in your institution. Availability of useful advice to assist you with problems you 	-	5		-	2			
 Your relationship with the hospital board. Your involvement in decision- making in your institution. Availability of useful advice to assist you with problems you encounter. Opportunities for useful in-service 	6	5	4	3	2	1		
 Your relationship with the hospital board. Your involvement in decision- making in your institution. Availability of useful advice to assist you with problems you encounter. 	6 6	5	4	3	2 2 2	1	0	
 Your relationship with the hospital board. Your involvement in decision-making in your institution. Availability of useful advice to assist you with problems you encounter. Opportunities for useful in-service education for yourself. Expectations of the Board for you as Director of Nursing. The way policies of the hospital board are put into practice. 	6 6 6	5 5 5	4 4 4	3 3 3	2 2 2 2 2	1	0 0 0	
 Your relationship with the hospital board. Your involvement in decision-making in your institution. Availability of useful advice to assist you with problems you encounter. Opportunities for useful in-service education for yourself. Expectations of the Board for you as Director of Nursing. The way policies of the hospital 	6 6 6	5 5 5 5	4 4 4	3 3 3 3	2 2 2 2 2 2 2	1 1 1 1	0 0 0	

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SEC	TION G: OCCUPATION-RELATED MATTERS							
37.	Attitudes of clients in your community towards health care.	6	5	4	3	2	1	0
38.	Your sense of accomplishment as an administrator.	6	5	4	3	2	1	0
39.	Recognition by others of your work.	6	5	4	3	2	1	0
40.	Your social position in the community.	6	5	4	3	2	1	0
41 .	The amount of recognition given the Director of Nursing by members	6	5	4	3	2.	1	0
42.	of other professions. The vari et y of tasks you work on as part of your regular duties.	6	5	4	3	2	1	0
43.	The authority associated with an administrative position.	6	5	IJ.	3	2	1	0
44.	The effect of the job on your personal or family life.	6	5	4	3	2	1	0
45.	Availability of facilities in your community for recreation, fine	6	5	4	3	2	1	0
46.	arts, e t c. Your job security.	6	5	4	3	2	, 1	0

Do you have any comments on any of the above matters. If so write them here.

SECTION H: SOURCES OF JOB SATISFACTION

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Which <u>two</u> factors contribute most to your <u>overall</u> satisfaction with the directorship?

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Which <u>two</u> factors contibute most to your <u>overall</u> dissatisfaction with the directorship?



	· ·		T	1		4		·	136
<u>.</u> (Rate how important you feel each item is to your work. <u>CIRCLE</u> the selected number. SECTION I: WORKING CONDITIONS	Very important	Quite important	Moderately important	Neutral	Slightly important	Not important	Not applicable	
•	I. The way in which nurses/hospital	6	5	4	3	2	1	۵	•
	board collective bargaining is				-			•	
	conducted is important to me. 2. The way in which consultation between hospital board and nurses concerning working conditions is conducted during the year is	6	5	4	3	2	1	σ	/
	important to me.							- 2	· ·
-	3. The amount of salary I receive is important to me.	6	5	4	3	2,2	1	0	
	A. The retirement benefits provided by my institution are important to me.	6	5	4	3	2	1	0	 • •
-	5. It is important to me that my institution provides for sabbatical or educational leave.	6,	5	4	3	2	1	0	·
ť	5. It is important to me that provisions are made for sick leave.	6	5	4 :	3	2	1	0	· .
7	7. It is important to me that provisions are made for custodial and	6 4	5	4	3	2	1	0	•
	maintenance services.		٠					1	-
ş	3. The number of hours a Director of	6	5	4	3	2	1,	0	Ъ.
	Nusing is expected to work makes a	ŀ							• •
	difference to me.							* • •	•
	9						1		
5). My physical working conditions are	6	5	4	3	2	1	0	
	important to me.								•
1(). The portion of my time devoted to	6	2	4	3	2	1		•
	operational duties makes a	0	5	4	2	2	· +]		•
	difference to me.			•					
	¢		•	•		. :			•

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SECTION J: PERSONNEL-RELATED MATTERS			ſ	\sim			
	_				S.		
11. My relationship with staff nurses is important to me.	6	5	4	3	2	1	0
12. It is important to me that nurses are willing to adopt a director	6	5	4	3	2	1	0
initiated innovation. 13. It is important to me that my staff is competent in coping with day- to-day problems.	6	5	4	3	2	1	; 0
14. It is important to me that I have the opportunity to help nurses	6	5	. 4	3	2	1	0
solve their professional problems. 15. My relationships with patients are important to me. 16. The general attitude of patients	6	5	4	3	2	1	0
towards staff is important to me. 17. It is important to me that I have	6	5	4	3	2	1.	0
the freedom to organize special provisions for individual patient differences.	6	5	4	3	2	1	0
18. The availability of counselling and health care services for staff is important to me.	6	5	4	3	2	1 Ø	0
19. Our suspension and termination procedures make a difference in my work.	6	5	4	3	2	1	0
20. My relationship with nursing students is important to me.	6	5	4	3	2	1	, 0

Do you have any comments on the above matters? If so write them here. them here.

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SECTION K: INSTITUTION-RELATED MATTERS

21. It is important to me that I am free to seek out new ideas and introduce them into my institution. 22. It is important to me that I am . 6 free to allocate nursing assignments. 23. The responsibility associated with the director's position is important to me. 24. The consequences of participative staff decisions makes a difference to me. 25. The attitudes of my staff towards 4 3 changes in patient care policies or procedures is important to me. 26. My authority over budget preparation is important to me. 27. My accountability for success of 1 1 0 patient care programs is important to me. 28. It is important to me that clerical personnel are available to assist me. 29. It is important to me that my staff 1. have access to continuing education resources. SECTION L: COMMUNITY-RELATED MATTERS 30. My relationship with the hospital 1. board is important to me. 31. My involvement in decision-making in my institution is important to me. 32. 'It is important to me that useful advice is available to assist me with problems I encounter.

		r	r	r	·	·		•	139
33.	Having opportunities for useful in-service for myself is	6	5	4	3	2	1	0	
o li	important to my work.								
34.	The Board's expectations for me as Director of Nursing are important to me.	6	5.	4	3	2	1	0	
35.	The way policies of the hospital board are put into practice is	6	5	4.	3	2	1	0	
36.	important to me. Having an evaluation of the Director of Nursing is important to me.	6	5	4	3	2	1	0	
SEC	TION M: OCCUPATION-RELATED MATTERS						~		
	•								
37.	The attitudes of clients in my community towards health care is important to me.	6	5	4	3	2	1	0	
38.	My sense of accomplishment as an administrator is important to me.	6	5	4	3	.2	.1	0	
	It is important to me that my work is recognized by others.	6	5	4	3	2	1	0	
	My social position in the community is important to me.	6	5	4	3	2	.1	0	
41.	The amount of recognition given the Director of Nursing by members of	6	5	4	3	2	1	Ο.	
42.	other professions is important to me. The variety of tasks I work on as part of my regular duties makes a	6	5	4	3	2	1	0	
	difference in my work.		•						
43.	The authority associated with an administrative position is	6	5	4	3	2	[•] 1	0	•
44.	important to me. The effect of the job on my personal or family life is, important to me.	6	5	4	3	2	1	0	
45.	The availability of facilities in my community for recreation, fine	6	5	4	3	2	1	0	
46.	arts, etc. is important to me. It is important to me that my job			4	2	2	1	r O	
	is secure.	6	5	.*	3		1	0	



INSTRUCTIONS TO RESPONDENTS

In the following questionnaire several facets of your job are listed. You are asked to rate each item according to two scales. With the first scale you will be asked to indicate the extent to which you are satisfied with each facet of your job. The second scale will be used to indicate how important you feel each item is to your work. Circle the appropriate number in each scale.

Please answer all of the questions. Any comments you may have regarding any of the items may be written in the alotted space.

Thank you for your cooperation.

SECTION A: PERSONAL DATA

CHECK the best answer:
۰ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲
 Which of the following best describes the size of city in which your institution is located? population of 30,000 or less population of 30,001 - 100,000 population of 100,001 or greater
2. Which one of the following best describes your institution?
1. active treatment general hospital 2. psychiatric treatment 3. auxiliary
4. center for mentally retarded 5. other (please specify)
3. Which of the following best describes by whom your institution is owned?
1. private 2. religious
3. municipal 4. provincial
5. federal 5. other (please specify)
4. How many full-time equivalent nurses are employed in your institution ? (Do not include nursing students.) 1. 49 or less 4. 200 - 399 2. 50 - 99 5. 400 or more
5. Is there a School or Faculty of Nursing that affiliates with your institution? 1. yes 2. no
6.Which of the following best describes the number of patient beds in your institution?
1. $100 - 199$ 4. $500 - 699$ 2. $200 - 299$ 5. 700 or over 3. $300 - 499$ (
 7. For which of the following items do you submit budget estimates? 1. Salaries for nurses and support staff 2. Orientation and continuing education expenses 3. Purchase of patient care equipment 4. Maintenance and repair of equipment
5. Other (please specify)
8. What is your sex? 1. Female 2. Male

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•	-2-	•	Ĭ 43
9. What was your age on 1. under 30 2. 30 - 39 3. 40 - 49	4.50 -	59 nd oyer	•
10. How many years of exp Nursing? (Count the p a) Total number of ye 1. 1 2. 2 - 4 3. 5 - 9	present year as a f ears 	ull year.) - 14	• •
b) In your present po 1. 1 2. 2 - 4 3. 5 - 9	4. 10 5. 15		• • •
c) In your present pr 1. 1 2. 2 - 4 3. 5 - 9	ovince 4.10	- 19	· · · · · · · · · · · · · · · · · · ·
 Have you taken post - No post-graduate c Some post-graduate Bachelors degree Masters degree Ph.D. 	ourses	it y c r edit) courses	?
2. How many continuing e you attented within t 1. 0 2. 1 3. 2		s or conferences ha	ve
3. To how many organizat or service clubs, Lab community association groups, professional 1. 1 - 3 2. 4 - 6	or unions, church or s, sports and athle associations, etc.) 3. 7 -	or synagogue, etic clubs, politic	
4. a) Does your spouse we 1. No 2. Yes 3. Not applicable b) If "Yes", is your a 1. Yes			
5. What percentage of you the past year (ie. What was experienced by you 1. less than 10% 2. 10 - 20% 3. 20 - 30%	at percentage of nu ur institution)? 4. 5.		

•	Rank the reason(s) given to justify re- most frequently stated, 2 the next, e- 1. pregnancy 2. spouse transferred 3. seeking another position 4. retirement 5. returning to school 6. other (please specify)	tc.		· · · · · · · · · · · · · · · · · · ·					
								· ·	
SEC	TION B: OVERALL SATISFACTION		Γ	Τ	Τ	T	T	Τ	7
lo of	CLE the selected number what extent are you satisfied with each the following?		Highly satisfied	Moderately satisfied	Slightly satisfied	1:1	Moderately dissatisfied	Highly dissatisfied	
•	The effectiveness of your institution in caring for patients who come to it (compared with other institutions (nown to you).		6	5	4	3	2	1	
•	Social relationships in your work.		6	5,	4	3	2	1	~
•]	the opportunity to do something that makes use of your abilities.		6	5	4	3	2	1	
	our overall satisfaction with our job.		6	5	4	3	2	1.	

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If so write them here.

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SECTION C: WORKING CONDITIONS Rate your degree of satisfaction on the first scale and how important each item is to your work on the second scale.

CIRCLE THE SELECTED' NUMBERS

			Highly satisfied	satis	y satistie	y dissatisf	ALY GISSAT	A ISTARSTA	wou appricable	• • •			emnelv	ortant	Quite important	Moderately important	Slightly important	Not important	
. . .	The way in which collective bargaining is conducted between nursing staff and the hospital board.		6	5 1	4	3 2	21	L C					6	5	4	3	2	1	
2.	The way in which consultation between hospital board and nurses concerning working conditions is conducted during the year.		6	5 1	43	3. 2	2 1	LC		ſ.		•	6	5	4	3	2	1	
	Salary you receive.	.	5	5 4	+3	3 2	1	. 0					6	5.	4	3	2	1	٢
4.	Retirement benefits provided for you by your institution.	e	5	5 4	+ 3	2	1	0					6	5	4	3	2	1	
5.	Frovisions for sabbatical of educational leave for yourself.	e	5	5 4	43	2	1	0					6		4		2	1	
6.	Provisions for sick leave for yourself.	e	5	5 4	-3	2	1	0			÷		6	5	4	3	2	1	
7.	Provision of custodial and maintenance services for your institution.	- 6	5	5 4	3	2	1	0			•		6	5	4	3	2	1	
8.	The number of hours you are expected to work.	6		; 4	3	2	1	0					6	5	4	3	2	1	
9.	Your physical working conditions.	. 6	5	4	3	2	1	Ō		•			6	5	4	3	2	1	
10.	The portion of time devoted to operational duties, (ie. paper work, routinely scheduled meetings)	. 6	5	4	3	2	1	0					6	5	4	3 2	2	1	

Satisfaction

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Importance

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•		Highly satisfied	v catiafia	Slightly satisfied	dissaticfio	ely dissati	Highly dissatisfied	Not applicable	[•	•	Very important	3112 TOUR 100	<u>Woderstol: important</u>	The state of the second s	<u>Stignty Important</u> Not important	
11.	Your relationship with staff nurses.	6	5	4	þ	2	1	0			/ 	ſ	5	5 /	+ -	3 2	1	Ī
12.	The willingness of nurses to adopt a director initiated innovation.	6	5	4	3	2	1	0				e	5	5 1	4	3 2	1	* •
13.	The competence of your staff in coping with day-to-day problems.	6	5	4	3	2	1	0			·.	e	5	5 4	4	3 2	1	
14.	The opportunity to help nurses solve their professional problems.	6	5	4	3	2	1	0				e	; ; ; ;	5 4	43	3 2	1	
15.	Your relationship with patients.	6	5	4	3	2	1	0				6	9	5 4	43	32	1	
16.	General attitude of patients towards staff.	6	5	4	3	2	1	0				6	-	5 4	3	8 2	1	
17.	Your freedom to organize special provisions for individual patient differences.	6	5	4	3	2	1	0		۰ ,		6	5	; 4	. 3	2	1	,
18.	Availability of counselling and health care services for staff.	6	5	4	3 [.]	2	1	0	••••		•	6	5	; 4	3	2	1	
19.	Procedure for suspension and termination of staff.	6	5	4	3	2	1	0	•			6	5	4	3	2	1	c
20.	Your relationship with nursing students.	6	5	4	3	2	1	0				6	5	4	3	2	1	
SECI	ION E: INSTITUTION-RELATED MATTERS					2ª					•							
21.	Your freedom to seek out new ideas.	6	5	4	3	2	1	0	* 	•		6	5	4	3	2	1	

SECTION D: PERSONNEL-RELATED MATTERS

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· · · · · · · · · · · · · · · · · · ·	hlv satisfie	derately sati	51	ghtly dissatisfi	erately dissa	Highly dissatisfied	Not applicable					Lant Tant	2 H	erately	lightly import	ot important	
Your freedom to introduce now			.							-		-					Ţ.
ideas into your institution.	0	P	4	3	2	1	0	н 1912 1			6	P	4	3	2	1	
Responsibility associated with your position.	6	5	4	3	2	1	0				6	5	4	3	2	1	
The consequences of participative staff decisions.	6	5	4	3	2	1	Ō				6	5	4	3	2	1	
The attitudes of your staff towards changes in patient care policies or procedures.	6	5	4	3	2	1	0	×			6	5	4	3	2	1	
Your authority over budget preparation.	6	5	4	3	2	1	0	•	е ,	•	6	5	4	3	2	1	U.
Your accountability for success of patient care programs.	6	5	4	3	2	1	0				6	5	4	3	2	1	
Availability of clerical personnel to assist you.	6	5	4	3	2	1	0				6	5	4	3	2	1	· 1.
Access of your staff to continuing education resources.	6	5	4	3	2	1	0	•			6	5	4	3	2	1	
FION F: COMMUNITY-RELATED MATTERS										•				,	· .		
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33.	Opportunities for in-service education for yourself.	6	5	4	3	2	1	0					6	5	4	3	2	1	
34.	Expectations of the Board for you as Director of Nursing.	6	5	4	3	2	1.	0					6	5	4	3	2	1	
35.	The way policies of the hospital board are put into practice.	6	5	4	3	2	1	0	,				6	5	4	3	2	1	
36.	Evaluation of you in your position.	6	5	4	3	2	1	O			. *		6	5	4	3	2	1	
SEC	TION G: OCCUPATION-RELATED MATTERS				,									r		•		-	
37.	Attitudes in your community towards health care.	6	5	4	3	2	1	0					6	5.	4	3	2	1	
38.	Your sense of accomplishment as an administrator.	6	5	4	3	2	1	0				•	6	5	4	3	2	1	
39.	Recognition by others of your work.	6	5	4	3	2	1	0	}			τ	6	5	4	3	2	1	
40.	Your social position in the . community.	6	5 .	4	3.	2	1	0			•		6	5	4	3	2	1	
41.	The amount of recognition given to you by members of other professions.	<i>'</i> 6	5 ,	,4	3	2	1	0		•			6	5	4	3	2	1	Í
	The variety of tasks you work on as part of your regular duties.	6	5	4	3	2	1	0		•		•	6	5	4	3	2	1	-
43.	The authority associated with an addinistrative position.	6	5	4	3	2	1	0					6	5	4	3	2	1	

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	6	5	4	3	2	1	0		6	5	4	3	2	1	

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- 44. The effect of the job on your personal or family life.
- 45. Availability of facilities in your community for recreation, fine arts, etc.
- 46. Your job security.

Do you have any comments on any of the above matters? If so write them here.

A.

Which <u>two</u> factors contribute most to your <u>overall</u> satisfaction with the directorship?

1.

1.

2.

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2.

Which <u>two</u> factors contribute most to your <u>overall</u> dissatisfaction with the directorship?

Thank you for your cooperation. Kindly return immediately. D.M. Armann

4132-121 Swreet Bomoniton, Alberta T6J1Y5



Department of Educational Administration University of Alberta Edmonton, Alberta

D.M. Armann

Dear Director:

Enclosed please find a questionnaire developed to determine factors influencing job satisfaction for Directors of Nursing. Through your cooperation in participating in this study, it is hoped that a greater understanding will be reached of the factors affecting satisfaction of people in positions such as yours.

You have been selected as one of 140 Directors of Nursing for either acute care, auxiliary, psychiatric, mentally retarded or DVA institutions of 100 beds or greater located in British Colombia, Alberta, Saskatchewan or Manitoba. This study is directed towards the chief administrator responsible for the nursing staff in each institution. If an error has been made in delivering this questionnaire, your assistance in forwarding it to the appropriate individual would be appreciated.

In order to ensure confidentiality, all data will be grouped and identification of individual questionnaires will not be possible thereby guaranteeing the anonymity of the respondent.

My research to this point indicates a distinct void in this area of study. Through your cooperation some understanding and appreciation of job satisfaction for Directors of Nursing may be attained. Your cooperation in completing this questionnaire and returning it as soon as possible will be greatly appreciated.

Sincerely you

D.M. Armann R.M.

Donna M. Armann Educational Administration University of Alberta Edmonton, Alberta

Dear Director:

Several weeks ago you received my questionnaire designed to determine factors related to your job satisfaction as a director of nursing. Although the initial response was good, I am endeavoring to obtain an 80% return on my original sample. For this reason I am sending a duplicate questionnaire to those institutions which my records indicate have not returned the original survey.

Several respondents indicated that they were concerned with the confidentiality of their responses as a numbering system was originally used. I would like to assure you that this system was implemented for the sole purpose of recording responses returned so that this follow up letter and enclosed questionnaire would not be sent to all 140 institutions. My intent was not to identify specific respondents but rather I had hoped to limit costs by eliminating those institutions which had returned their questionnaires. You will note that there are no identifying notations on the enclosed survey.

This study is being done as a partial requirement for a masters degree in Educational Administration. With its completion I will have met my faculty's requirements for this degree. Your cooperation in completing and returning this questionnaire would be greatly appreciated. I emphasize again that my objective is to maintain the confidentiality of the respondents so that a true analysis of the job satisfaction status of Directors of Nursing may be achieved. My data is being analyzed by a computer program and identification of specific institutions will be avoided in the final thesis. Thank you for your time in assisting me with completion of this study.

Sincerely yours,

1 Unna

(Mrs.) Donna M. Armann R.N., BSc.N.



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