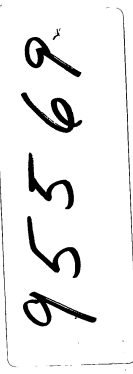


TECHNICAL REPORT

STRESS AMONG POLICE OFFICERS



U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES
Public Health Service
Centers for Disease Control
National Institute for Occupational Safety and Health

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As this report presents findings from a survey actually conducted in 1976, the time lag between the data collection and reporting requires some explanation. This project, representing a merger of research aims and efforts by three separate interest groups, was encumbered by a number of administrative problems which took added time to resolve even after the survey work was started. The solutions themselves proved troublesome in that they meant foregoing certain aspects of the study design that weakened the representativeness of the data set. This limitation combined with turnover or reduced availability of key personnel involved in this project further complicated the completion of this work. Not withstanding the above difficulties, the array of variables included in the study and the breadth of the survey sample argued for its being reported. It bears mention too that some findings from unpublished preliminary reports of this project have already found their way into the literature. It would seem incumbent then to supply a more complete and accurate portrayal of this work, even with its shortcomings, if only to place such results in proper perspective.

ABSTRACT

An attempt was made to furnish a broad-based empirical evaluation of job elements in police work which were perceived as stress producing to patrol officers, and to examine the relationships between these alleged stressors and various strains reflecting attitudinal, emotional, behavioral and health problems. For this purpose, patrol officers in 19 police departments, representing samples of unionized and non-unionized groups, and varying in size, geographic location, and crimes per officer, received self-report type questionnaires for rating job stressors and consequent strains plus personal and family factors of relevance. In all, more than 2,200 officers returned completed forms, with response rates for individual departments ranging from 19% to 90% to a one-time solicitation. The overall rate of response was 37%.

The data analysis took two forms. Determining those job elements and strain measures revealing the most negative or problematic ratings among the patrol officers surveyed, and through regression analyses, identifying those factors which were best predictors of the different strain outcomes. Few of the more than 25 job environment factors displayed overall group ratings suggestive of a significant stress level among the population surveyed. Those features receiving the higher stress ratings related primarily to organizational and management practices, notably lack of participation and expression in job decisions, frustration with court leniency, and too much repetitiousness in work routines. Correlations between the different job elements and strain measures, however, revealed other factors to be more influential as potential stress producers in police work. In this regard, job future insecurity and role conflict showed the most significant associations with negative health

and emotional states. Given the above results, it was felt that stress among police officers involved needs for greater clarification of job roles and expectations, and the development of strategies for better coping with conflicts that relate to professional and familial responsibilities. Freer discussions and interactions with police management and peers on matters of mutual concern were viewed as beneficial in this regard as were more prosocial contacts with the public. Preparing officers for dealing with their individual or familial problems through counseling or other training was also considered a positive step in limiting potential stress and strain problems. Most of the more than 30 strain measures were also non-remarkable in terms of overall mean ratings. Work related self-esteem and divorce, especially for officers married prior to joining the force, were among the few showing high level problematic response. Complaints of musculoskeletal and gastrointestinal troubles and number of driving accidents also appeared excessive, and had probable connection with the officers' constant vehicular use and their variable duty hours. Many more strains were linked significantly with the different job factors, especially those in the emotional and somatic complaint categories.

Relations with one's children and family concern for officer's safety received strong positive ratings from the police officers surveyed. Rather than acting as a support factor in buffering the effects of job stress, family concern for safety showed correlations with strain measures suggesting a heightening of such effects. It was explained that police officers may, in fact, feel added anxiety and guilt about their jobs in terms of threatening family security. This finding coupled with the high divorce rate among police officers suggested the need to examine the nature and effectiveness of family coping styles in response to police stress.

Patrol officers from unionized departments included in the survey tended to give higher levels of stress and strain than their non-union cohorts. A number of methodological and other reasons were offered for such differences including the fact that unionized departments were from much larger cities, presumably subjecting the patrol officers to more bureaucratic pressures and problems.

The report acknowledges several methodological shortcomings in the data collection, e.g., one time solicitation, self-report measures, union vs. non-union influences, tempering the above, described findings and interpretations.

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INTRODUCTION

Over the years, many researchers, administrators, and clinicians have issued ominous statements concerning stress in policing. For example, one psychologist has asserted, "it is an accepted fact that a police officer is under stress and pressure unequaled by any other profession." (Somodevilla, 1978, p. 21). He claims that as a result of this stress, police officers have a 75 percent divorce rate, a 20 percent rate of "problem drinking" and have a suicide rate six and one half times that of the average population. A dissertation (Hageman, 1977) echoes this theme by citing that the divorce rate of police officers ranges from 60 to 80 percent. Likewise, a psychiatrist states that "....alcoholism among police is one of the most common and most devastating problems facing communities today." (Shev and Hewes, 1977, p. 133).

While the aforementioned statements carry shock value, documentation for each claim remains obscure. Somodevilla (1978) and Shev and Hewes (1977), for example, offer no data base for their contention (though it is possible that they have been taken from their own case files, admittedly, a limited sample). The citation in Hageman's dissertation is similarly unsupported.

Some evidence does exist for high rates of police divorce (e.g., Durner, 1975; Hageman, 1977; Reiser, 1972; Whitehouse, 1965), police alcoholism (e.g., Dishlacoff. 1976; Dunne, 1973; Unkovic and Brown, 1978); and police suicide rate (e.g., Danto, 1976; Dash & Reiser, 1978; Heinman, 1975; Lester, 1978) but the findings represent small sample observations, and thus must be regarded as only suggestive in nature.

Information on how policing compares with other occupations in terms of prevalence of disease commonly accepted as stress related is also sparse. For

1.5

example, the only U.S. figures on mortality by occupations and cause of death are based on the 1950 census (Guralnick, 1963). The data show that for police officers between the ages of 25 and 59, the risk of death (as measured by the "proportionate mortality ratio") due to cardiovascular disease is significantly higher than the average for U.S. males of similar age in all occupations.

However, it is questionable whether these figures are still representative. For example, the 1950 census data show a risk profile for cardiovascular disease among fire fighters similar to that of police officers. More recent morbidity data collected in one large city (Los Angeles), discloses that fire fighters now receive disability pensions for heart disease at more than twice the rate among police officers (Bernard, Gardner, Deaco & Kattus, 1975).

Even with the still limited evidence that police officers display a disproportionate number of stress related problems, numerous programs and approaches to manage and reduce police stress have been suggested (see Kroes & Hurrell, 1975). Though well intentioned, justification for and the efficacy of such remedial efforts necessitate a more definitive study of the problem. In the present investigation an attempt is made to determine factors in police work that are perceived as most stress producing and to relate them to health/safety consequences.

Conceptualizing Stress

In engineering terms, stress refers to an external force directed at some physical object. The result of this force is strain, the temporary or permanent alteration in the structure of the object. Many stress researchers have adopted this engineering convention (stress being the external agent or stimulus and strain being the resultant effect) because of the ease with which it seems to fit into the concept of homeostasis (Lazarus, 1966).

Since the work of Walter Cannon (Cannon, 1932) in the 1930's, homeostatic models have played a large role in both physiology and psychology. From a homeostatic point of view, a stress is some stimulus condition that causes disequilibrium in the system and thereby produces a dynamic kind of strain. The strain, in turn, triggers changes in the system aimed at restoring the original state of equilibrium.

A homeostatic conceptualization is embodied in the work of Hans Selye, a physiologist and acknowledged "father" of stress research. More than twentyfive years ago, Selye defined stress as a nonspecific response of the body to any demands made upon it (Selye, 1956). According to Selye, when an individual is confronted by "any demand" (called a "stressor"), there occurs stages of biological change reflecting different levels of the body's defense mechanisms for coping with the insult. Recurrent, prolonged experiences with intense types of stressors, by requiring sustained activation of these defense mechanisms, can lead to a variety of ailments referred to by Selye as "diseases of adaptation." In other words, diseases caused by the body's own attempts to adapt to stress rather than to the stressor agents directly. Although Selye's research in large measure has been concerned with the physiological effects of physical and humoral stimuli, his mention of "nervous stimuli" as "stressor" agents has had an enormously stimulating effect on research in the physiological and social sciences. Indeed, the bulk of research currently being conducted in the stress field is concerned with "psychological stress", i.e., with the impact of psychosocial factors on the individual (Mason, 1975). Within this growing body of literature, a host of physical and mental disorders have been identified as being triggered by or associated with psychological stressors. Among the more commonly researched physical problems are heart disease (see House, 1974),

hypertension (see Rose & Levine, 1979), ulcers (see Rose & Levine, 1979) diabetes (see Hinkle & Wolf, 1952), backaches or the lower back syndrome (see Brown, 1975), and problems of the immune system (see McQuade & Aikman, 1974). Major mental ailments associated with psychological stress include neurosis and psychosis, personality regressions, sexual dysfunction, so-called traumatic neurosis also known as combat neurosis, and transient situational organic disease of varying severity (see Abram, 1970 & Levi, 1972).

Even with the above apparent associations, causal linkages between psychological stessors and disease processes remain to be clearly delineated. One factor that clouds the issue is that responses to any psychological stimulus may vary widely from one person to another. This consistent observation has lead to "individual fit" formulations of stress that has gained wide acceptance in the psychological stress field (Kasl, 1978; McGrath, 1976; Caplan, Cobb, French, Harrison and Pinneau, 1975). In these formulations, the potential for stress exists when one perceives their response capabilities as inadequate to meet the demands of a given situation. Discrepancies between response capabilities and demands are thought to cause disequilibrium or strain referring to any deviation from normal functioning. Strain may be displayed in a variety of ways. It may be expressed through anxiety and depression-like changes in emotional state (affective strains), through elevations of blood pressure and muscle tension (physiologic strains), through increased smoking, alcohol consumption and other maladaptive actions (behavioral strains). Prolonged recurrent responses of this type are thought to eventually lead to the clinical disorders alluded to above (or health strains).

Job Stress

That job demands or other aspects of the work environment can serve as major sources of stress and strain has been well documented (see Cooper & Payne, 1978 for a comprehensive review). In this regard, role ambiguity (e.g., Kahn, 1964) role conflict (e.g., French & Caplan, 1972), job complexity (e.g., Caplan, Cobb, French, Harrison & Pinneau, 1975), work overload or underload (e.g., Caplan et al., 1975; Rose, Jenkins, and Hurst, 1978), boring, repetitive job routines (e.g., Margolis, Kroes and Quinn, 1974), lack of participation in determining one's work (e.g., Caplan et al., 1975) and responsibility for people (e.g., Cobb, 1974) all loom as important stressors with significant strain consequences ranging from emotional problems through health complaints and disease processes. A separate body of research has elaborated on health and safety effects owing to shift work routines (see Tasto & Colligan, 1978).

Caplan et al. (1975) and Cooper and Marshall (1976) have offered frameworks for organizing the numerous variables in dealing with issues of job stress and strain. While there are some differences, common to both are certain classes of stressor variables representing factors intrinsic to the job (e.g., workload, time pressure, physical danger), organizational factors (e.g., restrictive job policies, responsibility for people, participation in job decisions), career factors (e.g., job insecurity, thwarted aspirations), and work relationships (e.g., problems with supervisors or co-workers). Other similarities are in the treatment of individual/personal or situational factors as moderator influences in the process by which the job stressors result in various strain outcomes. Included here are such factors as social support from one's co-workers, supervisor and family which have been shown (see Cobb, 1976) to affect the amount of strain experienced by workers including the incidence of health problems.

Police Stress and the Current Study

Some of the aforementioned job stressors go to the very heart of police work. Indeed, shift work schedules, monotonous patrol routines with peak skill utilization and effort used only in response to emergencies, responsibility for people sometimes involving life endangering circumstances are regular aspects of a patrol officer's job. Perceived stress and resultant strain owing to these factors have been reported in small sample studies of police officer stress as have a number of other factors (see Kroes & Hurrell, 1975). Among the latter have been administrative/organizational problems such as rigid department policies, inequities in pay, undue time demands for court appearance, poor supervisory relations. Also acknowledged as sources of stress have been the apparent negative public image of the police officer, the public's general apathy toward crime and court leniency in dealing with offenders.

The intent of the current study is to provide a broad-based empirical investigation of job elements perceived stressful by police officers and their related strain consequences. For this purpose, a wide variety of job factors believed to be stress producing in police work are sampled together with an equally large number of adverse outcomes reflecting attitudinal, emotional, behavioral and health difficulties. These are shown in Figure 1 which presents a conceptual framework for the planned data collection and analyses. The framework is akin to those offered by Caplan et al. (1975) and Cooper and Marshall (1976) but modified to include a number of added stressors and strains thought to be present in police work.

Listed in Figure 1 as Job Environment Stressors are those factors referenced from the general job stress literature as well as those in the more limited

- STRESSORS AND CONTEXTUAL FACTORS -- Stress response variables SITUATIONAL CHARACTERISTICS CITY SIZE REPORTED CRIMES/OFFICER DEMOGRAPHIC CHARACTERISTICS **EDUCATION** ATTEND SCHOOL OR HOLD SECOND JOB HEIGHT HEIGHT MARITAL STATUS NUMBER OF DEPENDENTS YEARS IN DEPARTMENT BEHAVIORAL STRAINS PERSONALITY CHARACTERISTICS ALCOHOL CONSUMPTION CROKNE-MARLONE SOCIAL DESTRABILITY COFFEE CONSUMPTION SALES TYPE A PERSONALITY CIGARETTE SMOKING MEDICATION USED: ASPIRIN, COUGH/COLD MEDICINES AND ANTIACIDS SOCIAL SUPPORT AND FAMILY CHARACTERISTICS SLEEPING PILLS, TRANQUILIZERS, PEP PILLS, LAXATIVES AND OTHER MEDICINES GENERAL SOCIAL SUPPORT FROM SUPERVISOR GENERAL SOCIAL SUPPORT FROM SPOUSE/OLOSEST DIVORCED SINCE JOINING THE DEPARTMENT, EXCLUDING THOSE NEVER MARRIED AND THOSE SEPARATED AT TIME OF FRIEND OF OPPOSITE SEX JOB RELATED SOCIAL SUPPORT FROM OTHER THAN DIVORCED OR SEPARATED SINCE JOINING THE DEPARTMENT. SPOUSE/CLOSEST FRIEND OF OPPOSITE SEX EXCLUDING THOSE NEVER MARRIED PERSONAL PROBLEMS SOCIAL SUPPORT FROM EVER DIVORCED, EXCLUDING THOSE NEVER MARRIED OTHER THAN SPOUSE EVER DIVORCED OR SEPARATED, EXCLUDING THOSE NEVER RELATIONS WITH OWN CHILDREN MARRIED FAMILY CONCERN FOR OFFICERS SAFETY SOMATIC COMPLAINTS JOB ENVIRONMENT STRESSORS TOTAL SCHATIC COMPLAINTS ON-DUTY SCHATIC COMPLAINTS
OFF-DUTY SCHATIC COMPLAINTS ORGANIZATIONAL/CAREER SOURCES FREQUENCY OF: RIGIDITY OF DEPARTMENT POLICIES FAINTING OR BLACKING OUT BACKACHES PROMOTIONAL SYSTEM SPELLS OF DIZZINESS OPPORTUNITY FOR EXPRESSION JOB RELATED ATTITUDES AFFECTIVE STATES SWEATING HANDS UNION MEMBERSHIP/SATISFACTION STOMACHACHES OR NAUSEA TRAINING JOB DISSATISFACTION ANXIETY RAPID HEART BEAT AND FEAR OF NERVOUS BREAKDOWN JOB SECURITY WORK RELATED SELF-ESTEEM DEPRESSION HEADACHES AND CONSTIPATION COMMUNICATION OF DEPARTMENT POLICIES IRRITABILITY HANDS TREMBLING EQUIPMENT IRRITATION BEING FIDGETY, TENSE OR NERVOUS ON-DUTY B. ASPECTS OF WORK ROUTINES PLACIDITY BEING FIDGETY, TENSE OR HAVING TROUBLE SLEEPING SHIFTWORK WHILE OFF-DUTY OVERTIME WORKLOAD DISSATISFACTION UTILIZATION OF ABILITIES COURT TIME/DELAYS/LENIENCY HEALTH AND DISORDERS ROLE CONFLICT INTERPERSONAL RELATIONS/COMMUNICATIONS TOTAL DISORDERS ENDOCRINOLOGICAL DISORDERS WITH SUPERVISOR NERVOUS SYSTEM DISORDERS AMONG CO OFFICERS CIRCULATORY SYSTEM DISORDERS ACROSS WORK SHIFTS RESPIRATORY SYSTEM DISORDERS WITH CITIZENS GASTROINTESTINAL DISORDERS JOB SCHEDULE CARRY OVER PROBLEMS URINARY TRACT DISORDERS FRIENDSHIP WITH OTHER OFFICERS MULCULOSKELETAL DISORDERS HOLD SECOND JOB OR ATTEND SCHOOL OBESITY SELF-REPORTED HEALTH PERFORM NON JOB ERRANDS/CHORES SOCIAL LIFE GENERAL HEALTH E. PERSON-ENVIRONMENT FIT AUTOMOBILE ACCIDENTS VARIANCE IN WORK LOAD JOB COMPLEXITY ON-DUTY AUTOMOBILE ACCIDENTS RESPONSIBILITY FOR OTHERS AT FAULT ON-DUTY AUTOMOBILE ACCIDENTS ROLE AMBIGUITY OFF-DUTY AUTOMOBILE ACCIDENTS PARTICIPATION AT FAULT OFF-DUTY AUTOMOBILE ACCIDENTS REPETITIOUSNESS TOTAL AUTOMOBILE ACCIDENTS QUARTITATIVE WORKLOAD TOTAL AT FAULT AUTOMOBILE ACCIDENTS

reports focusing on police work. These factors are classified under the headings of Organizational/Career Sources, Aspects of Work Routines, Interpersonal Relationships/Communications, Job Schedule Carry Over Problems, and Person-Environment Fit. The latter category is reserved for those stressors measured in terms of differences between preferred and existing work conditions as presently perceived.

Situational, Demographic, Personality and Social Support & Family

Characteristics are listed in the same column as the Job Environment Stressors

and represent contextual types of factors. Either directly or through

interaction with the aforementioned job stressors, they may affect the amount of

strain an individual experiences.

Various responses to stress or strains are listed and include negative attitude and emotional problems, behavioral problems (e.g. excessive drinking, smoking, poor sleep and familial problems). Accidents could also be viewed as a behavioral consequence though placed in a separate category. Problems secondary to these behavioral measures include an assortment of somatic complaints and illnesses of presumed stress origin.

In the scheme described in Figure 1, Job Related Attitudes and Affective States are treated as intermediate responses to the consequences of job stressors.

Such reactions signify initial stressful experience and become the basis for the more specific strains which follow.

Overall, the framework suggests a causal sequence of stress-strain events.

However, this study, while defining and evaluating relationships between

stressors and strains offers no basis for inferring causality. In its overall
intent, it seeks to characterize: (1) stressful elements in police work as

perceived in a large sample of police personnel, and (2) the relationships between these stress factors and strains reflecting attitudinal/emotional difficulties, behavioral/accident problems, and health outcomes.

METHODS

The present project represents a merger between what were initially two independent efforts. One of these efforts came about as a result of what was then the International Conference of Police Association's (ICPA) interest in studying police officer stress in a sample of their constituent members, and the willingness of the Police Foundation 2 to fund and plan an active role in the conduct of such a study. The other involved the National Institute for Occupational Safety and Health (NIOSH), which was planning an investigation of job stress factors in policing in a number of cities based upon an exploratory study of the problem among police officers in one municipality. Contacts and discussions among key staff in these different organizations indicated the commonality of their research goals, and it was decided to collaborate in the investigation. This was to include joint efforts in instrument development, analysis of acquired data, and the preparation of a final report. Although the usual problems were expected to arise (and did) when different groups, each with their own priorities, attempt to work jointly, it was believed that the endproduct of this project could be strengthened by this collaboration. Aside from the opportunity to gather data from two separate samples for reliability and other purposes, there were the benefits of capitalizing on the NIOSH expertise in dealing with occupational health problems, the understanding and cooperation of the police officers not only as worker subjects but as research partners in this study, and the Police Foundation's experience in researching police issues.

IICPA has since been terminated with many member groups forming the International Union of Police Associations (IUPA) which is affiliated with the AFL-CIO. Hereinafter, the IUPA will be used rather than the older ICPA designation.

2The Police Foundation is a privately funded, independent, non-profit organization established by the Ford Foundation in 1970 and dedicated to supporting innovation and improvement in police work.

Instrument Development

Independently, NIOSH and IUPA each envisioned a questionnaire survey approach to gathering information on stress factors in police work and their associated behavioral, social and health consequences. In a plan for collaboration, it was agreed that the questionnaire would:

- -build upon those used in recent surveys of job stress.

 and strain as exemplified in the Caplan et al. (1975),

 and Quinn and Shepard (1974).
- -incorporate wherever possible, existant standardized scales or develop new ones offering a more meaningful measure of job stress or resultant strain.
- -take account of job stress and strain factors specific to policing as defined by the available literature.
- -undergo pre-testing.

A first questionnaire encompassing this subject matter was administered to 100 police officers in Kansas City, Missouri as part of a formal pre-test of the instrument. In this effort, comments concerning questionnaire length, item readability and format were solicited and low yield items were identified and eliminated via factor analysis. The final version of the questionnaire was subsequently prepared for distribution to the NIOSH and IUPA survey samples as described below. A copy of the questionnaire appears in Appendix A.

In an attempt to create indicators of maximum reliability, several multiple-item scales were constructed, based upon factor analyses of the responses of the combined sample. Based upon these results, scales were created combining the

responses to those items which demonstrated conceptual coherence and formed clear factors. 3

Table 1 lists all the measures analyzed in this study, the number of items which constitute them, their internal consistency and the sources from which the measures derive.

Sample Selection

The IUPA and NIOSH samples differed in their manner of selection and mode of questionnaire distribution. The IUPA sample was drawn in two steps. First, staff of the IUPA and Police Foundation selected 18 cities 3 whose local police officer associations were affiliated with the international body and which afforded broad regional representation. Once selected, the roster of IUPA member officers in each city department was arranged alphabetically. Individual names were then drawn in accordance with a selection rule designed to meet a sample size large enough to afford a 95% confidence interval for any given result, assuming even a 40% response rate and the expectation that 50% of the officers sampled possess the characteristic being sampled for. (See Cochran (1963) for details concerning this sampling procedure; the actual sampling plan is presented in Appendix B). Table 2 presents the total number of IUPA members in the 13 city police departments whose data were actually processed in this study.

The resulting scales, distributions of responses to items composing the scales and inter-item correlations are available from the authors upon request.

⁴Questionnaire data received from patrol officer respondents in 13 of these 18 cities were actually processed in this study. Chiefs in five cities objected to the IUPA surveying member police officers in their departments. Although it was a subject of some dispute amongst the groups, it was finally decided to exclude these cities from the survey. This decision was predicated upon the fact that NIOSH was to undertake the overall analysis of both the IUPA and NIOSH data samples, and the NIOSH study plan called for processing of questionnaire data obtained with the mutual consent of both the police administration as well as rank-and-file officers in any sampled police department.

Table 1

Questionnaire Scales/Measures Used: Reliabilities and Sources

Description	Number of Items	Estimates Internal Consistenc	
SITUATIONAL CHARACTERISTICS			
City Size	1		
Reported Crimes/Officer	1		
DEMOGRAPHIC CHARACTERISTICS			
·Age	1		
Education	1		·
Height	1		·
Weight	1		 .
Sex	1		
Marital Status	1	~-	
Number of Dependents	1		
Years in Department	1		
PERSONALITY CHARACTERISTICS			•
Social Desirability	. 6	.65	Crowne & Marlow (1964)
Type A Personality	3	. 74	Sales (1969)
SOCIAL SUPPORT & FAMILY CHARACTERISTICS			
General Social Support from			
Supervisor	2	.65	
Job-Related Social Support from			Refinement of scales used by
Other than Spouse	3	.72 C	Caplan <u>et al</u> . (1975), based
General Social Support from Spouse/		t	the research of Pinneau (1972
Closest Friend of Opposite Sex	2	.73 T	Caylor & Bowers (1972), Liker
Personal Problems Social Support			(1961) and Gore (1974)
from Other than Spouse	3	.70	
Good Relations with Own Children	2	.40	Original
Family Concern for Safety	2	.48	Original
JOB ENVIRONMENT STRESSORS			
A. Organizational/Career Sources		·	
Satisfaction with Management	2	.68	Original
Rigidity of Department Policies	2	.78	Original

Questionnaire Scales/Measures Used: Reliabilities and Sources (continued)

Table 1

Description	Number of Items	Estimat Inter Consist	mal
Satisfaction with Pay	2	.59	Original
Satisfaction with Promotion	on System 3	.81	Original
Union Membership/Satisfact	ion 1		Oliginal
Satisfaction with Training	2	.52	Original
Job Future Ambiguity	4	.73	From Caplan et al. (1975)
Communication of Departmen	ıt		120m odbian <u>et ai</u> . (1973)
Policies	2	.78	Original
Satisfaction with Equipmen	it 3	.67	Original
B. Aspects of Work Routines			
Shiftwork	1		
Hours Overtime	ī		
Workload Dissatisfaction	3	.81	Revised Caplan <u>et al</u> . (197 Scale
Underutilization of Abilit	ies 2	.62	Original
Court Appearance Time	1		Original
Court Leniency	3	.47	Original
Court Delays	3	.54	Original
Boredom	3	.78	
Role Conflict	3	.81	Partially derived from Cape et al. (1975) based on Kahn et al. (1964), and Kahn & Quinn (1970).
C. Interperonal Relations/ Communications			
Relations with Supervisor	3	. 84	Original
Inter Officer Communication Sharing of Information Acro		.64	Original
Shifts	2	.68	Original
Police Citizen Relations	3	.78	Original
Job Carry-Over Problems Harmful Effect of Job Hours and Days on:			
Friendship with Police Off Holding Second Job or Atte	ficers 2	.87	Original
School Ability to Perform Persona	4	.88	Original
Errands and Chores	4	.92	Owi oin al
Social Life	10	.92	Original
General Health	10	.93	Original

Table 1

Questionnaire Scales/Measures Used: Reliabilities and Sources (continued)

Description	Number of Items	Estimates of Internal Consistency	Source
E. Person-Environment Fit			
Variance in Work Load:	•	.69	
(Environment-Preferred)	3	.09	Conlar of al (1975)
Environment-Preferred	3		Caplan et al. (1975)
Job Complexity:		.62	
(Environment-Preferred)	4	.02	
Environment-Preferred	4		
Responsibility for Others:	2	.64	Subset of items in
(Environment-Preferred)	2	•04	Caplan et al. (1975)
Environment-Preferred	4		Capian <u>et ai</u> . (1773)
Role Ambiguity:	3	.74	Caplan <u>et al</u> . (1975)
(Environment-Preferred) Environment-Preferred	3	• • •	ouprain <u>ee ar</u> . (23,73)
	J		,
Participation: (Environment-Preferred)	3	.72	Derived from Caplan et
Environment-Preferred	3		al. (1975), Likert (1961 and Caplan (1971)
Quantitative Work Load:			
(Environment-Preferred)	3	.68	Derived from Caplan <u>et</u>
Environment-Preferred	3		<u>al</u> . (1975), based upon Caplan (1971)
Repetitiousness:	_	4.7	
(Environment-Preferred)	2	.47	Althouse & Hurrell (1978
Environment-Preferred	2		
JOB RELATED ATTITUDES			
Job Dissatisfaction	2	.70	Based upon Caplan <u>et al</u> . (1975) derived from Quin and Shepard (1974)
Work Related Self-Esteem	4	.64	Quinn & Shepard (1974)
AFFECTIVE STATES			
Annioty	3	.83	Derived from Caplan et a
Anxiety Depression	4	.88	(1975), Cobb (1970)
Irritability	2	.25	Zung (1965), Gurin et
Irritation	3	.83	al. (1960), and
Placidity	3	.77	Spielberger <u>et al</u> . (1970 Caplan <u>et al</u> . (1975)

Questionnaire Scales/Measures Used: Reliabilities and Sources (continued)

Table 1

Description	Number of Items	Estimates of Internal Consistency	Source
BEHAVIORAL STRAINS			
Alcohol Consumption	3	.61	Original
Coffee Consumption	1		Original
Usage of Cigarettes	1		
Medication Used:			
Aspirin, Cough/Cold Medicines			
and Antacids	3	.56	Original
Sleeping Pills, Tranquilizers,	-		Oliginal
Pep Pills, Laxatives and			
Other Medications	5		Original
Divorce Since Joining Department	ĺ		Original
Divorce or Separation Since	_		
Joining Department	1		Original
Ever Divorced	ī		Original
Ever Divorced or Separated	1		
SOMATIC COMPLAINTS			
Total Somatic Complaints	30	.88	Ond adv. v1
On-Duty Somatic Complaints	15	.86	Original
Off-Duty Somatic Complaints	15	.87	Original
Frequency of:	13	.07	Original
Fainting or Blacking Out	2	.97	
Backaches	2	.93	
Spells of Dizziness	2	.88	
Hands Sweating	2	.92	
Stomachaches or Nausea	4	.84	
Rapid Heart Beat and Fear of	7	• 04	
Nervous Breakdown	4	.84	C==1 1 (1075)
Headaches and Constipation	4	.84	Caplan <u>et</u> <u>al</u> . (1975)
Hands Trembling	2	.91	
Being Fidgety, Tense of Nervous	2	• 91	
While On-Duty	2	76	
Being Fidgety, Tense of Having	4	.76	
Trouble Sleeping While Off-Duty	2	.57	

Questionnaire Scales/Measures Used: Reliabilities and Sources (continued)

Table 1

Description	Number of Items	Estimates of Internal Consistency	Source
HEALTH AND ILLNESSES			
Physical and Mental Ilness	(Thirty-two ill treated separa combined)		Adapted from Quinn and Shepard (1974)
Obesity Self-Reported General Health	1 1		Caplan <u>et al</u> . (1975)
AUTOMOBILE ACCIDENTS			
On Duty Automobile Accidents At Fault On Duty Automobile	1	~~	Original
Accidents	1	Services.	Original
Off Duty Automobile Accidents At Fault Off Duty Automobile	1		Original
Accidents	1	-	Original
Total Automobile Accidents Total At Fault Automobile	1		Original
Accidents	1		Original

Also shown are the numbers of questionnaires directed to selected members of these departments in fulfilling the sample size requirements, the number of questionnaires returned and the response rate. All questionnaires were distributed by mailing to the police officer's home address. This was accomplished during January 1976, when a total of 7,306 questionnaires were mailed, accompanied by cover letters from union leaders requesting cooperation. The questionnaire returns in some instances included responses from police officers in supervisory or administrative positions. Because this study sought to focus specifically on job stress among patrol officer personnel, only the responses of such personnel were analyzed here. The numbers of completed questionnaires received from patrol officers for the different cities in the TUPA sample are listed in the last column of Table 2.

The NIOSH sample was much smaller than the one of the IUPA and was selected in less systematic fashion. More specifically, the police departments included in the NIOSH sample were chosen because of (a) the presence of NIOSH consultants or other contacts in the locality who would assist in gaining the participation of the police administrators and/or police officers in the survey and actually handle the questionnaire distribution, or (b) receipt of direct requests from the police department administrator of a given city to have their force included in the survey. There were 15 such police departments in the NIOSH sample, owing to the aforementioned factors, representing a mix of medium size city and smaller municipalities, largely located in the southern and western areas of the U.S. Table 3 lists these cities. Depending upon the cooperation of the department administrators, questionnaires were distributed on-site to as many officers as possible during the January-February period in 1976. Table 3 also summarizes for the different departments in the NIOSH

Table 2

IUPA Sample Response by Department

Department	Total Force	Questionnaires Distributed	Questionnaires Returned	Response Rate (%)	Returns from Patrol Officers Only
Albuquerque, NM	509	305	110	36.1	65
Bellevue, WA	88	65	28	43.1	16
Buffalo, NY	1288	765	213	27.8	137
Cleveland, OH	2211	740	127	17.2	98
Detroit, MI	5404	876	266	30.4	245
Joplin, MO	74	78	15	19.2	11
Toledo, OH	704	501	130	25.9	109
Trenton, NJ	313	350	123	35.1	73
Memphis, TN	1316	628	233	37.1	154
Minneapolis, MN	840	665	225	33.8	107
St. Louis, MO	2173	820	273	33.3	189
San Francisco, C	A 1745	783	227	29.0	161
Seattle, WA	1035	730	268	36.7	169
Unidentified*	-	-	85		57
Total	17,750	7306	2312	31.6	1591

^{*} Returned questionnaires from police officers whose departments could not be ascertained.

Table 3
NIOSH Sample Response by Department

Department	Total Force	Questionnaires Distributed	Questionnaires Returned	Response Rate (%)	Returns from Patrol Officers Only
Bensenville, IL	32	32	13	40.6	11
Berkeley, CA	185	185	101	54.6	78
Birmingham, AL	644	325	295	90.8	258
Charleston County, SC	130	127	69	54.3	50
Fremont, CA	117	62	39	62.9	26
Gilroy, CA	38	38	20	52.6	14
Lakewood, CO	190	151	127	84.1	78
Los Gatos, CA	28	28	17	60.7	9
Mountain View, (CA 67	34	23	67.6	16
Reno, NE	233	103	70	68.0	48
San Francisco Airport, CA	25	25	18	72.0	18
San Jose, CA	723 -	97	23	23.7	19
Tuscaloosa, AL	138	76	26	34.2	25
Washoe County, NI	E 160	53	26	49.1	12
Wood Dale, IL	22	22	4	18.2	2
Unidentified*			16		3
TOTAL	2732	1358	887	64.9	667

^{*} Returned questionnaires from police officers whose departments could not be ascertained.

sample, their roster size, the number of questionnaires distributed and returned, the response rate and the number of patrol officer respondents. As in the IUPA sample, only completed returns from patrol officers were evaluated in this study.

Treatment of Sample Data

Although neither sample can be taken as scientifically representative of all police officers in the United States, they do provide information from a large number of officers in departments of different sizes and locations with diverse problems and administrative styles. Because the sampling techniques were different and the sizes of departments sampled quite disparate, it was deemed "reasonable" to present data from the IUPA and NIOSH samples separately in the sections of this report that discuss the levels of stressors and strains. However, in order to provide maximum variance, the two samples were combined in the analyses of the relationships between stressors and strains. Other differences between the IUPA and NIOSH samples that could have produced some differential response or bias are discussed later. Cross-comparing the responses of the two groups of officers served to check to some extent on any such indications.

RESULTS

Response Rate

As described in Tables 2 and 3, the rate of questionnaire returns from the NIOSH sample was much greater (sample average = 64.9%) than that observed in the IUPA group (sample average = 31.6%). This result could reflect differences in the mode of questionnaire distribution among other factors. Unfortunately,

provisions for follow-up mailings to promote greater response among officers in the IUPA sample could not be effected. Admittedly, a low response to a one-time solicitation can place severe limitations on a meaningful analysis of survey data. On the other hand, it can be argued that the response rates for strictly patrol officers in this survey are, in actuality, higher than those listed in Tables 2 and 3. Indeed, the indicated figures are based on the total police roster for a given department which included other classifications of police personnel whose returns comprised less than one-third of the total number received. Cross-comparing the data from the IUPA and NIOSH samples was also seen as providing an added means for checking on the reliability of the survey results.

The goal of the data analysis undertaken here was two-fold. First, it was to measure the levels of stressors and strains among patrol officers as extracted from their questionnaire responses. The second intent was to define relationships between the apparent stressors and strain measures.

Levels of Stressors and Contextual Factors

1. Situational/Demographic/Personality Factors: Tables 4 and 5 and Figure 2 describe data obtained on certain situational and individual factors that may influence one's perception and response to stress. For example, Table 4 shows that the IUPA sample was drawn from cities/localities, of much larger population than the NIOSH sample. On the other hand, the number of reported crimes per officer per year was greater for the NIOSH sample than for the IUPA sample. The latter suggests that patrol officers in the NIOSH sample could have a heavier workload. Taken together, the cities/localities in the two samples range from small (e.g.. WoodDale, Ill.) to those of moderate size (e.g., Detroit, MI.) and reflect diverse regions of the continental United States. The combined sample median would approximate a medium size city.

Table 4
Summary Description of Sample Cities/Localities Served

opulation Size of Cities Localities Served	# of Departments	Mean Crime Rate/Officer**	Geographic Regions Represented
IUPA			
<200,000	3	36.53	NW, C, NE
200,000-399,999	1	49.73	SW
400,000-599,999	4	28.90	NE, NC, NW
600,000-799,999	4*	33.82	NC, SC, WC
800,000-999,999	_	-	-
>999,999	1	28.81	NC
TOTAL	13	33.81	NE, NC, NW, C, WC, SC
NIOSH			
<50,000	4	37.99	C, WC
50,000-99,999	4	46.47	WC, SC
100,000-199,999	4	47.89	WC, SE
200,000-299,999	-	-	-
300,000-399,999	1	29.53	SC
400,000-499,999	. 1	60.97	WC
TOTAL	14	44.28	WC, C, SC, SE

^{*}San Francisco Airport Police were included in the San Francisco city category in this summary.

^{**} Defined as number of reported crimes for the 1976 year divided by the total number of police personnel found in a given city or locale.

Table 5

Demographic Characteristic Means

VARIABLE NAME	NIOSH SAMPLE	IUPA SAMPLE	TOTAL SAMPLE
Age (in years)	30.4	33.2	32.4
Weight (in pounds) (males only)	186.1	190.3	189.1
Height (in inches) (males only)	71.2	71.3	71.3
Percent Male	96.9	98.7	98.1
Percent Married	82.3	84.1	83.2
Percent White	90.7	93.4	92.5
Number of Dependents	1.1	1.3	1.3
Years in Department	5.8	8.9	8.0

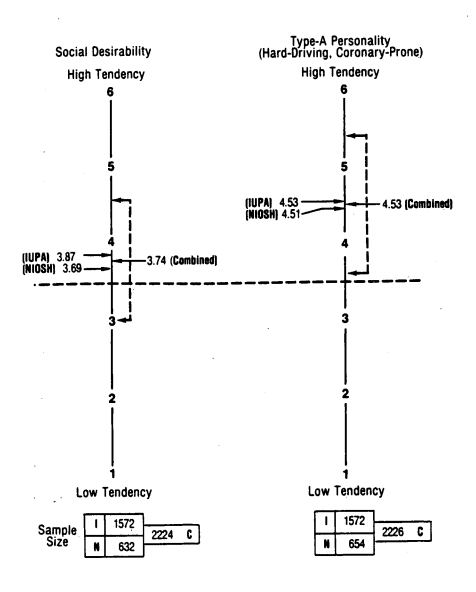


Figure 2. Mean IUPA, NIOSH and Combined Sample Ratings of Personality Traits (brackets depict combined sample mean ±1 standard deviation)

Patrol officers in the NIOSH and IUPA samples show little differences in their individual characteristics as depicted in Table 5. The typical officer is a white married male, 32 years of age, weighing 189 pounds, 5 feet 11 inches in height, having one dependent, and almost 8 years of service in his current department. Figure 2 plots the mean ratings for patrol officers in the NIOSH and IUPA samples on two personality scales which were components of the questionnaire. Also shown is the mean and standard deviation for the combined IUPA-NIOSH samples on these scales. The NIOSH and IUPA respondents show similar scores in terms of socially desired behavior, and are near the middle of the scale. Near identical ratings are also seen for both samples of respondents to the Type A personality scale. In this instance, however, the ratings show some deviation from the mid-range and in a direction which suggests the average officer to have a hard-driving temperament, a suspected risk factor in coronary heart disease.

- 2. <u>Job Environment Stressors</u>. Figures 3-9 and Tables 6 summarize responses to questionnaire items depicting assorted job elements which may act as real or potential sources of stress in police work. These factors are treated in groups or subcategories as noted below.
- a. Organization/Career Elements Separate and combined sample ratings expressing degree of satisfaction of IUPA and NIOSH respondents to questionnaire items dealing with management, rigidity of department policies, pay, promotion plan, opportunity for expression, union activity, training, job future security, departmental communication policy and equipment are shown in Figures 3a and 3b. In all cases, the average IUPA ratings show more dissatisfaction with these different elements than those from the NIOSH group. Such differences are most marked for response to the management, promotion plan and departmental

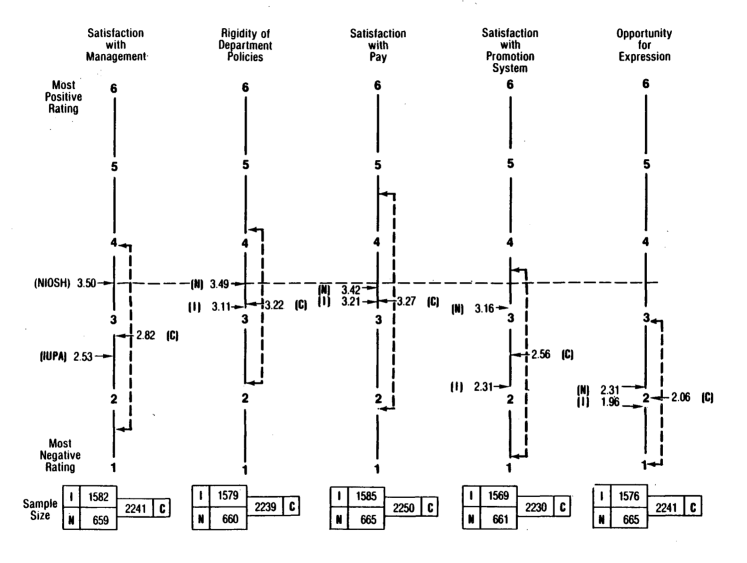


Figure 3a. Mean IUPA, NIOSH and Combined Sample Ratings of Organizational/Career Sources of Stress (brackets depict combined sample mean ±1 standard deviation)

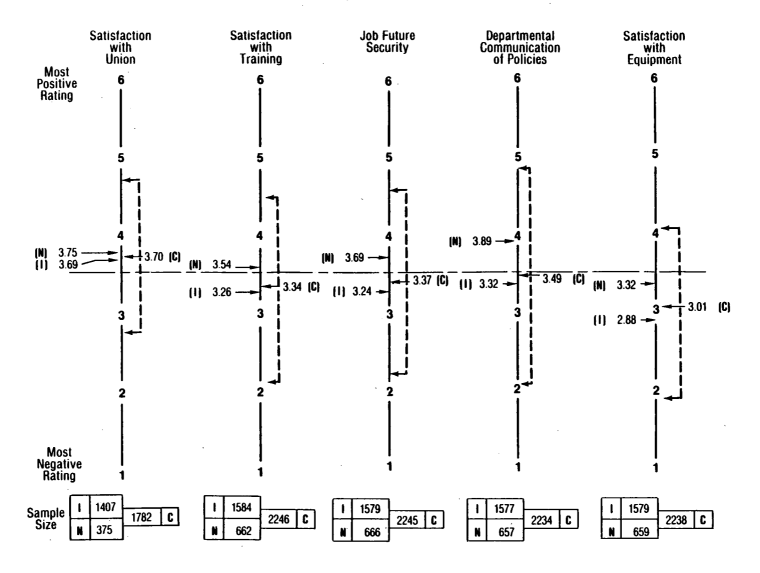


Figure 3b. Mean IUPA, NIOSH and Combined Sample Ratings of Organizational/Career
Sources of Stress — Continued (brackets depict combined sample mean ±1 standard deviation)

communication scaled items. Ratings reflecting most dissatisfaction for either the IUPA or NIOSH respondents involve management, promotion, opportunity for expression and equipment issues. For the other job elements, the mean ratings for either sample or the combined one fall in the mid-range of the scale, suggesting no extreme reactions either favorable or unfavorable.

- b. Work Routines This subcategory included elements encompassing overtime and rotating shifts, and time spent in court plus certain perceptions of job routines (Table 6 and Figure 4). The latter included ratings of satisfaction with workload, use of skills, court work, and other job attributes. Most dissatisfaction among respondents in both samples was directed to court leniency to offenders and to a lesser extent court delays. Otherwise, the IUPA and NIOSH officers held positive views about their work. Both groups indicated that their work was neither boring nor subject to conflicting responsibilities, underutilization of their abilities or problematic workloads. The only major differences between the two samples of respondents appeared to be in Table 6 where it was shown that nearly twice as many IUPA officers worked rotating shifts. Whereas the NIOSH officers were subject to more overtime, both groups of respondents registered about the same amount of unwanted overtime hours.
- c. Inter-Personal Relations/Communication This subcategory covered items pertaining to the nature and quality of patrol officer interactions or contacts between themselves, their supervisors and the public. Communications across shifts was also examined in this context. Figure 5 describes mean ratings on scales of these elements as obtained for the IUPA and NIOSH respondents, both separate and combined. The most negative ratings are indicated for police-citizen relations, and the most positive ratings for supervisory relations and communication across shifts. The NIOSH sample of officers give more favorable

Table 6
Aspects of Work Routines

VARIABLE NAME	NIOSH SAMPLE	IUPA SAMPLE	TOTAL SAMPLE
Percent Who Work Rotating Shifts	20.2	48.1	40.2
Hours Overtime Worked Per Week	4.5	3.8	4.0
Hours Unwanted Overtime Worked Per Week	1.5	1.6	1.5
Hours Spent in Court Per Week	2.1	2.6	2.4

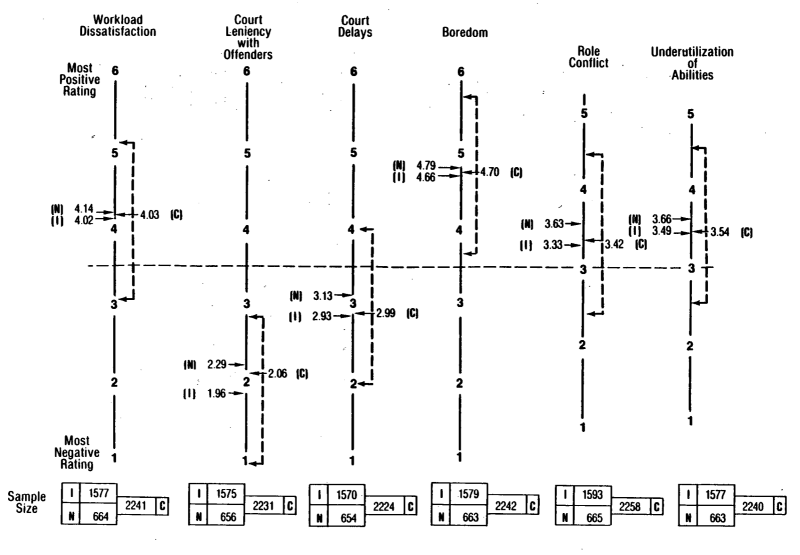


Figure 4. Mean IUPA, NIOSH, and Combined Sample Ratings of Aspects of Work Routines (brackets depict combined sample means ±1 standard deviation)

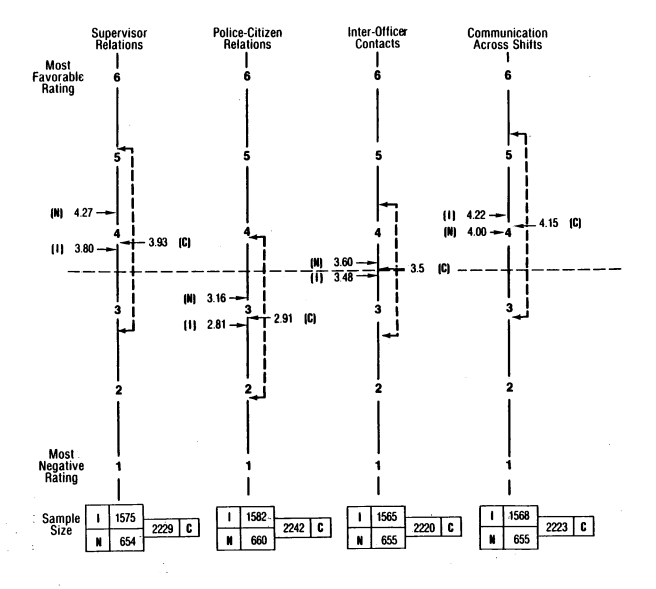


Figure 5. Mean IUPA, NIOSH and Combined Sample Ratings of Interpersonal Relations/ Communications Stressors (brackets depict combined sample mean ±1 standard deviation)

responses than the IUPA respondents on three of the four scales but these mean differences are not substantial. Overall, the mean ratings seem to fall in the mid-range of each scale.

- d. <u>Personal Factors</u> Figure 6 plots the mean officer ratings on questionnaire items and scales designed to measure the effect of job schedules on various psycho-social and related aspects of their lives. The IUPA and NIOSH means are almost identical but show results that are somewhat mixed if not inconsistent. While officers in both samples see the least harmful effect of job hours or days worked on friendships with other police officers, they view these work schedules as most detrimental to their social life. The mean ratings here, however, all hover around the middle of the scale suggesting no extreme reaction.
- e. Person-Environment Fit Shown in Figures 7a and 7b are the scaled ratings of the person-environment fit measures for a number of job features as extracted from the questionnaire responses of the IUPA and NIOSH respondents. On each scale, a positive value indicates that the job situation provides more of the specified feature than the person desires; a negative score means that the officer wishes to have more of that job feature than actually provided or perceived. Only minor differences appear between the mean ratings of P-E fit measures for the NIOSH and IUPA samples on the designated job characteristics. Job participation shows the most discrepant P-E measure, the police officers indicating too little opportunity to determine the way they should carry out their job. Responsibility for others also shows notably less of this characteristic than desired by the police officers. Repetitiousness is considered to be greater than desired with there being similar feelings about role ambiguity but to a lesser extent. Other job features such as variance in workload, job complexity, and amount of workload reveal smaller divergencies in terms of the mean P-E fit measures for the respondent police officers.

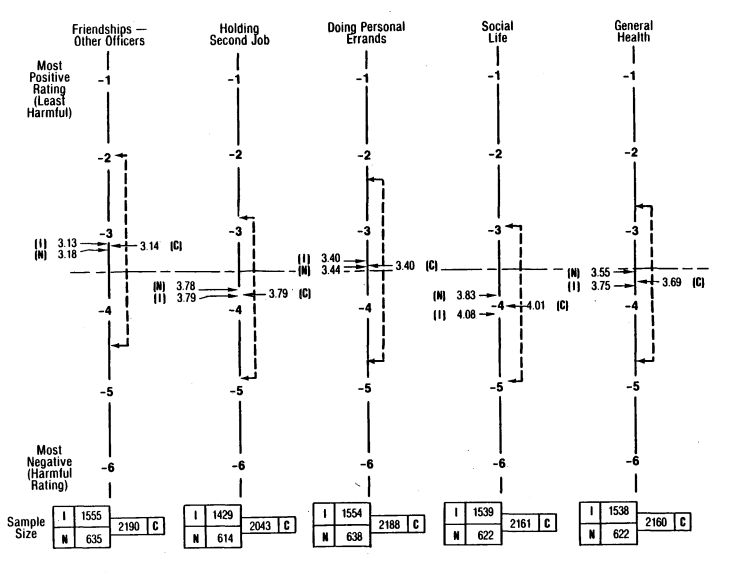


Figure 6. Mean IUPA, NIOSH and Combined Sample Ratings of Job Carry-Over Problems (brackets depict combined sample mean ± standard deviation)

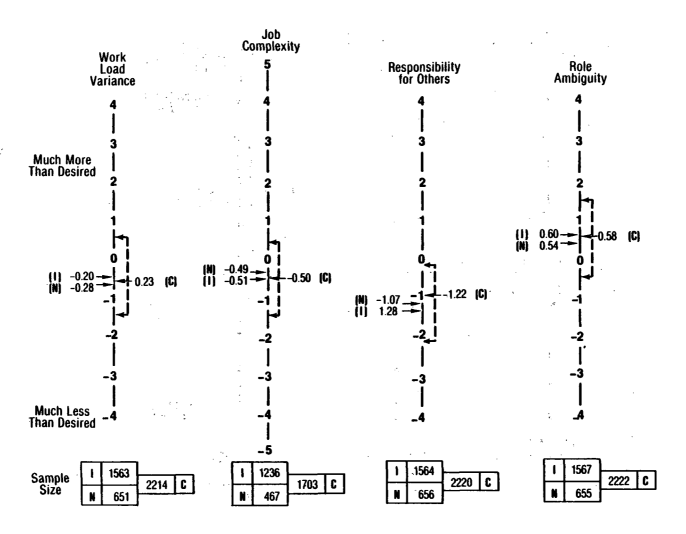


Figure 7a. Mean IUPA, NIOSH and Combined Sample Ratings of Person-Environment Fit Stressors — Signed Values (brackets depict combined sample mean ±1 standard deviation)

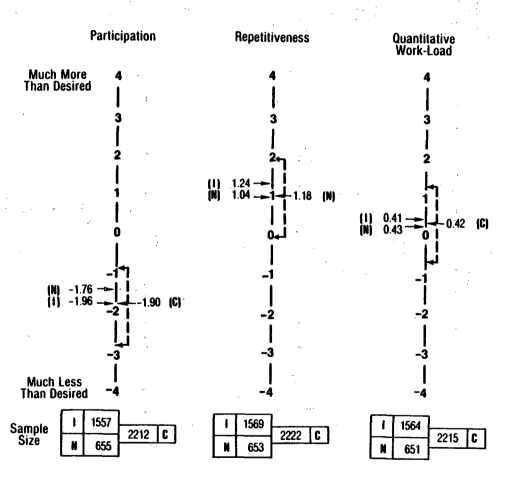


Figure 7b. Mean 1UPA, NIOSH and Combined Sample Ratings of Person-Environment Fit Stressors — Signed Values (brackets depict combined sample mean ±1 standard deviation). Continued from Figure 7a

Figures 8a and 8b show the scales of P-E fit measures for the same aforementioned job features when scored using absolute values of the differences between the amount offered by a job situation and the amount preferred. In this scoring procedure, a value of '0' indicated no differences in P-E fit and a value of '4' (or '5' in the case of job complexity) represented the maximum deviation between the desired and actual level of a given job feature (in either direction, i.e., too much or too little). The results for this type of analysis were quite comparable to those found when directional differences were taken into account. That is, extent of participation was the job feature displaying the most P-E fit discrepancy for the police officer respondents. P-E ratings for responsibility for others, job repetitiousness and role ambiguity showed some divergence but to a lesser extent. Overall, the mean P-E scores do not suggest extreme mismatches in terms of preferred versus perceived amounts of a given job characteristic.

3. Social Support/Family Environment - Figure 9 indicates the mean ratings offered by the officers in the IUPA and NIOSH samples to scales of questionnaire items concerned with social support including aspects of their familial environment. Only small differences exist between the two samples and such data shows that both sets of officers receive the highest level of social support from their spouses or closest friends of the opposite sex. Ratings of job support and help with personal problems from other sources, excluding one's spouse or closest friend from the opposite sex, are notably lower. Of particular interest here is the low level of job support perceived from one's supervisor especially in the IUPA sample. The mean officers' ratings convey positive concerns on the part of their families for their safety and suggest good relationships with their children.

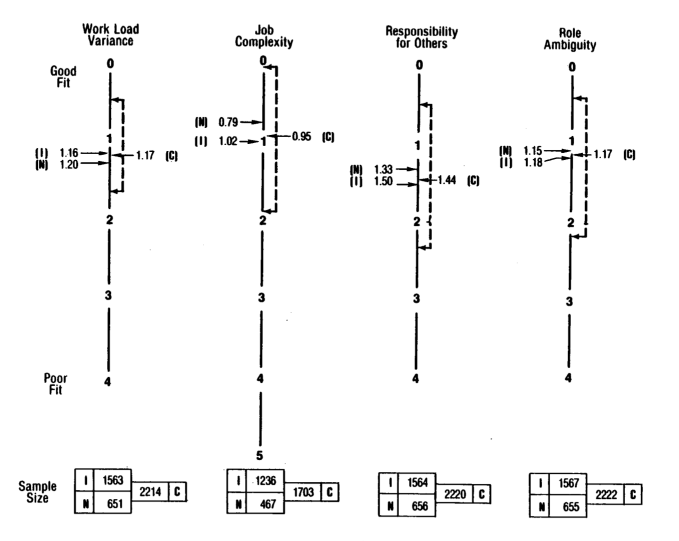


Figure 8a. Mean IUPA, NIOSH and Combined Sample Ratings of Person-Environment Fit Stressors — Absolute Values (brackets depict combined sample mean ± 1 standard deviation)

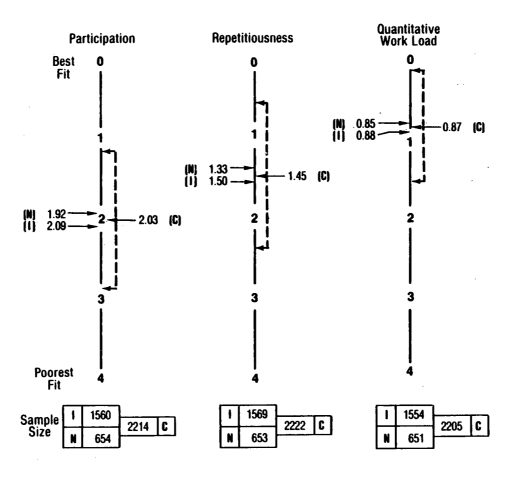


Figure 8b. Mean IUPA, NIOSH and Combined Sample Ratings of Person-Environment Fit Stressors — Absolute Values (brackets depict combined sample mean ±1 standard deviation). Continued from Figure 8a

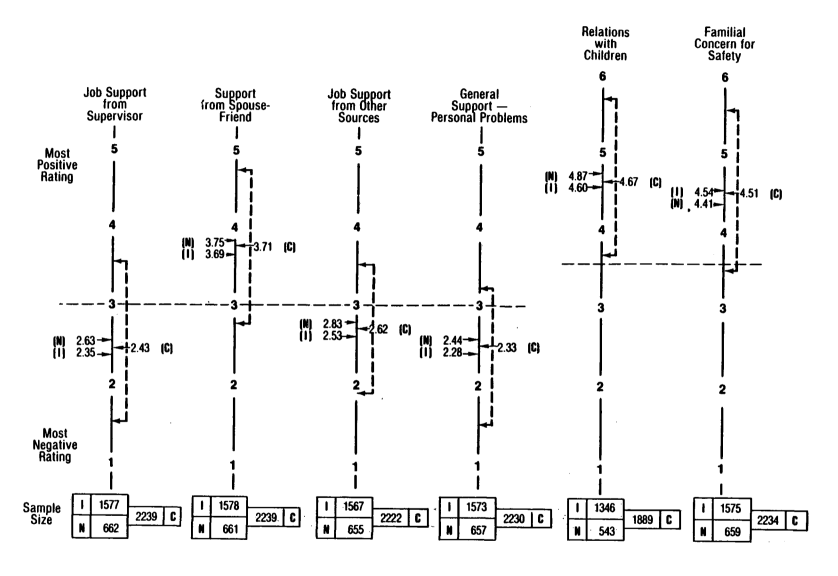


Figure 9. Mean IUPA, NIOSH and Combined Sample Ratings of Social Support and Family Environment Variables (brackets depict combined sample mean ±1 standard deviation)

1. Disposition Toward Job: Mean ratings to scales reflecting job dissatisfaction and work-related self-esteem for both the IUPA and NIOSH respondents indicate no problems (Figure 10). The ratings with regard to selfesteem show a distinct favorable trend. On the other hand, responses to individual items comprising these two scales offer a different picture when compared with data obtained from other occupational groups. For example. one item in the job dissatisfaction scale asked respondents whether they would take the same job if given the opportunity to make such a decision again. Among patrol officers in both samples, 43.1% indicated it "very likely" that they would take the same job and 15.7% indicated "very unlikely." In a previous NIOSH sponsored survey of a representative sample of U.S. workers (Quinn and Shepard, 1974), the composite responses to this question from nearly 1500 respondents indicated 69.7% deciding without hesitation to take the same job with 5.8% indicating no desire to do so. Another item in the job dissatisfaction scale posed the question of what one would say to a friend considering working in a similar job. Only 24.9% of the patrol officers, combining both samples of respondents, would voice support for this action while 17.5% would likely advise against it.

With regard to items making up the scale of work-related self-esteem, patrol officers again indicated less favorable responses than comparable data obtained in the Quinn and Shepard (1974) survey. The items here dealt with the respondent's view of the quality of effort expended in his/her job, perceived success, and the importance of the work. The largest difference was with regard to the latter item. Whereas 69.4% of the workers in the Quinn and Shepard (1974) sample rated their job as being relatively important, only 38.4% of the patrol officers felt similarly.

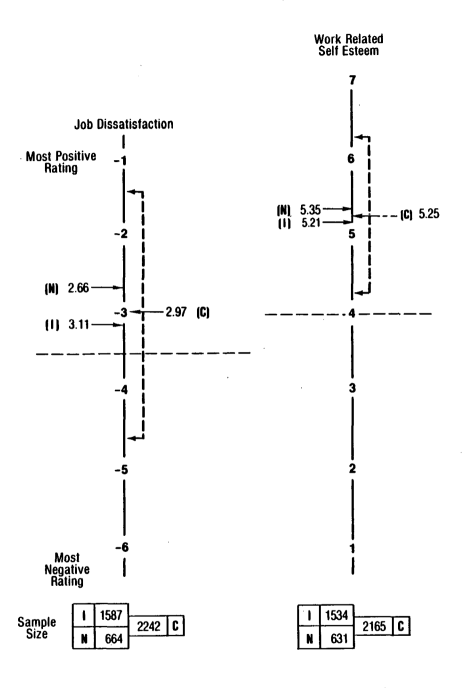


Figure 10. Mean IUPA, NIOSH and Combined Sample Ratings for Job Related Attitudes (brackets depict combined sample mean ± standard deviation)

2. Affective States: Different affective or emotional states of police officers in the IUPA and NIOSH samples are characterized by the mean scale scores shown in Figure 10. Overall, the results indicate quite low levels of troubled conditions reflecting anxiety, depression or irritability. To the contrary, most officers ratings were highest on the measure of placidity, indicating calmness and composure.

Table 7
Behavioral Strain Indicators

SCALE NAME	NIOSH SAMPLE	IUPA SAMPLE	TOTAL SAMPLE
Mean Alcohol Consumption (units per day)	.59	.62	.61
Mean Coffee Consumption (cups per day)	3.79	4.70	4.42
Mean Cigarettes smoked (per day)	11.32	13.88	13.83
Percent Divorced Since Joining Department, Excluding those Never Married, and those Separated at Time of Joining	17.1	16.1	16.2
Percent Divorced Since Joining Department, Excluding those Never Married	23.9	20.1	21.13
Percent Ever Divorced Excluding those Never Married	28.4	22.4	22.6
Percent Ever Divorced or Separated, Excluding those Never Married	34.8	24.9	28.1

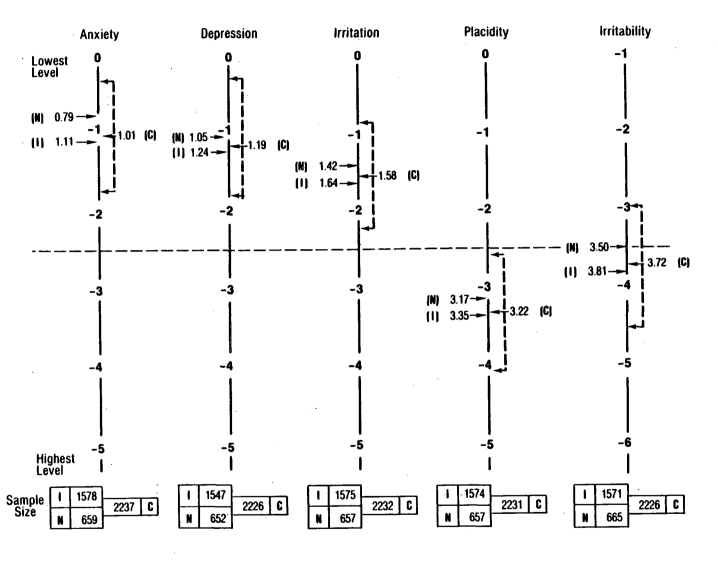


Figure 11. Mean IUPA, NIOSH and Combined Sample Ratings for Affective States (brackets depict combined sample mean ± 1 standard deviation)

3. <u>Behavioral Strains</u>: Table 7 summarizes response data on several measures depicting behavioral indications of stress. Few comparative data exist by which to gauge the significance of the mean consumption levels for alcohol, coffee and cigarettes. In a NIOSH study of 23 occupations (Caplan et al., 1975), 48.9% of the respondent workers were reported as smokers. For the combined IUPA and NIOSH samples of patrol officers, a slightly higher figure (50.3%) was obtained.

There were 2045 police officers in the combined IUPA and NIOSH samples who indicated that they had been married and of these 462, or 22.6% were divorced at least once. This figure is quite high compared to the 13.8% figure for white urban males surveyed in the United States census in 1970. The validity of such a comparison, however, is diminished by the fact that the age distribution of police officers is considerably lower than that of the average white urban male. If the age distribution of police officers is equated to that of the white urban males in the 1970 census, the ever divorced/ever married ratio becomes a striking 28.2%, more than two times that of the comparison group.

The relationship of this high divorce rate and the job of police officer is clarified somewhat by noting that of the officers who married before entering the police department, 26.5% have since become divorced. On the other hand, only 11.3% of officers married after entry have divorced. This would indicate that the sheer fact of becoming a police officer has a dramatic effect on the chances of martial success. In elaborating further on this point, police officers in this study were asked how many of the five officers they work with most often have each of the several types of serious problems. The officers indicated that approximately 37% of their fellow workers have serious marital problems. Comparable questions produced results revealing about 36% of officers had serious health problems, 23% serious alcohol problems, 21% serious problems

with neighbors, 20% serious problems with their children, and almost 10% serious drug problems. In addition, the officers reported knowing an average of 1.35 officers each who has attempted suicide and 4.85 officers who have had one or more heart attacks, an average of 1.79 while on duty.

- 4. <u>Automobile Accidents</u>: Table 8 presents the mean number of automobile accidents reported for patrol officers in the 1975 year prior to the survey. The results indicate the average patrol officer may incur an accident approximately every 7 months. While there are no comparable data, this accident rate would seem high and possibly due to an officer's job which so often entails driving.
- 5. Somatic Complaints: Rated occurrence of different somatic complaints for the IUPA and NIOSH respondents are shown in Figures 12a and 12b. The most recurrent complaints reported were those of feeling fidgety and tense during both on- and off-duty hours, experiencing headaches and constipation, and suffering backaches. These different problems would seem plausible if one considers a police officer's job routines as necessitating long non-eventful patrols, variable work shifts, and incessant use of patrol cars. Unfortunately, no data exists for other occupational groups on these measures so that comparisons cannot be made to assess their significance.
- 6. Health Disorders: Table 9 describes the frequency with which the combined IUPA and NIOSH samples of patrol officers reported having various disorders during the 6 month period prior to completing their questionnaires. Also shown for comparison are the frequencies found for similar kinds of problems in a representative sample of 1500 workers as reported in the Quality of Employment survey (Quinn and Shepard, 1974) mentioned earlier. The overall impression from

Table 8

Mean Number of Automobile Accidents
Within Past Year

SCALE NAME	NIOSH SAMPLE	IUPA SAMPLE	TOTAL SAMPLE
Total Automobile Accidents	.63	.57	.58
Total Automobile Accidents at Fault	.19	.12	.13
Total on Duty Automobile Accidents	. 42	.42	.42
On Duty Automobile Accidents at Fault	.11	.09	.09
Total Off Duty Automobile Accidents	. 21	.27	. 26
Off Duty Automobile Accidents at Fault	. 04	.06	.06

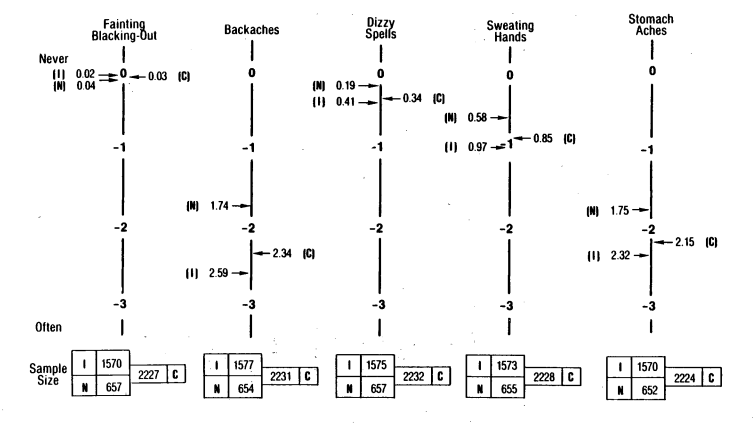


Figure 12a. Mean IUPA, NIOSH and Combined Sample Ratings for Somatic Complaints

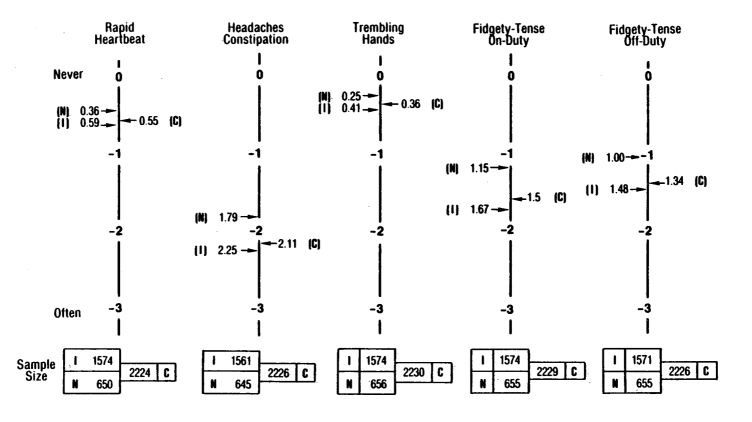


Figure 12b. Mean IUPA, NIOSH and Combined Sample Ratings for Somatic Complaints.— (Continued)

Table 9 Reported Disorders, by Frequency Total Patrol Officer Sample (N=2622) U.S. National Probability Sample (N=2157)

Illness	Patrol officers having ill- ness in past six months	Workers having ill- ness in past year*	
TITHESS	ness in past six months	ness in past year	
A cold/influenza	68.1%	70.0%	
Trouble with teeth or gums	14.3	n.d.**	
Migraine/severe headaches	13.7	n.d.	
Trouble with spine	13.5	18.8	
Trouble with gastrointestinal tract	12.7	n.d.	
Hay fever	11.9	10.8	
Hypertension/high blood pressure	10.1	9.2	
Repeated skin trouble	9.6	10.3	
Arthritis or rheumatism	9.5	12.6	
Trouble with seeing	8.2	12.0	
Trouble with hearing	6.5	7.8	
Bronchitis	5.6	5.8	
Ulcers	5.1	4.8	
Whiplash injuries	5.1	n.d.	
Trouble with urinary tract	4.5	n.d.	
Paralysis, tremor or shaking	2.8	n.d.	
Asthma	2.2	2.3	
Kidney trouble	1.7	n.d.	
Hernia or rupture	1.5	2.5	
Heart disease/trouble	1.4	2.1	
Diabetes	1.2	2.2	
Gout	1.1	n.d.	
Thyroid trouble/goiter	1.0	2.5	
Hypoglycemia/low blood sugar	1.0	n.d.	
Gall baldder trouble	0.9	n.d.	
Mental illness/nervous breakdown	0.7	n.d.	
Veneral disease	0.7	n.d.	
Liver trouble	0.5	n.d.	
Epilepsy	0.3	0.2	
Cancer	0.3	0.2	
Tuberculosis	0.3	0.2	
A stroke	0.2	0.1	

examining these data is that the number of disorders for both survey samples is quite similar. However, other considerations bearing on these comparisons suggest a different interpretation. Specifically, workers in the Quality of Employment Survey were instructed to note which disorders, if any, they had incurred over the past year and not over a six-month period which was the case for the police officers under study. The six month reference period for patrol officers was used to facilitate better recall. Finding near equivalent results for these two groups would suggest that police officers may have as many problems in 6-months as the average worker reports in 12 months. An alternative interpretation is that a recency effect may have resulted in an underestimate of the number of disorders experienced by the respondents in the Quality of Employment Survey due to the 12 month reference period.

Nevertheless, it should be noted that the age, sex, race and social class of workers comprising the Quality of Employment survey were representative of the national make-up of the U.S. labor force. In contrast, patrol officers are a more select group, notably, younger, male and white. Moreover, the officers must pass a rigorous physical examination to obtain and often retain their jobs. These considerations would dictate that the patrol officers would have fewer health disorders than evident in the general work population. That they do not, suggests some problems possibly inherent in their jobs.

Table 10 indicates for those officers reporting specific disorders, the relative frequency of those judged to be either caused or worsened by their job situation. The results show that musculoskeletal problems are most predominantly perceived as job connected. Those commonly associated with stress, i.e., hypertension, mental illness or nervous breakdown, gastrointestinal troubles also loom significant in this type of evaluation.

Table 10

Percent of Disorders Judged tó be Caused or Made Worse by the Job - Total Patrol Officer Sample

	Percent Termed
Disorder	Job-Related
Whiplash injuries	80.0
Trouble with spine	79.3
Hypertension or high blood pressure	69.4
Mental illness or nervous breakdown	66.7
Trouble in the gastrointestinal tract	62.9
Paralysis, tremor or shaking	62.5
Heart disease or heart trouble	58.1
Hernia or rupture	57.6
Bronchitis	54.0
Gall bladder trouble	52.4
Migraine or severe headaches	51.9
Arthritis or rheumatism	50.5
Tuberculosis	50.0
Trouble with seeing	49.5
Hypoglycemia	45.5
Repeated skin trouble	44.0
Trouble in the urinary tract	43.6
Epilepsy	42.9
A cold or influenza	42.4
Trouble with hearing	42.2
Kidney trouble	41.0
A stroke	40.0
Diabetes	35.7
Asthma	34.0
Liver trouble	33.3
Venereal disease	31.3
Cancer	28.6
Gout	28.0
Hay fever	26.4
Trouble with teeth or gums	11.2
Thyroid trouble or goiter	9.1

Figure 13 presents mean ratings on scales of obesity and self-assessment of one's health state for the IUPA and NIOSH sample respondents. The ratings for obesity are in the mid-range in both samples, with the mean rating for the combined groups not too dissimilar from that reported in 23-occupation survey. The self-reported health ratings suggest that patrol officers believe themselves in relatively good health. In fact, over 75% of the patrol officers' ratings in both samples fell in the more favorable categories to describe their health while less than 4% of this group gave judgments in the opposite or less favorable direction.

Relations Between Stressors and Strains

A series of regression analyses was performed to establish the extent to which the different strain measures, termed outcome variables in such analyses, could be predicted by one or more of the stressor and contextual factors, termed predictor variables. Essential features of these analyses are enumerated below.

1. Since high intercorrelation between predictor variables limits the power of regression in isolating factors most associated with changes in the dependent or outcome measure, a test for collinearity, using procedures outlined by Belsley, Kuh, and Welsch (1980), was conducted before beginning the regression analyses. This test served as an added check on the independence of the predictor variables. Two colliniarity problems were found. One involved the factors, Relations with Supervisor, Inter-Officer Communication and Sharing of Information Across Shifts. To correct the problem, these three factors were combined for purposes of the regression analyses into a single predictor entitled Interpersonal Relations/Communications with Fellow Officers and Supervisor. The second problem involved different factors comprising the

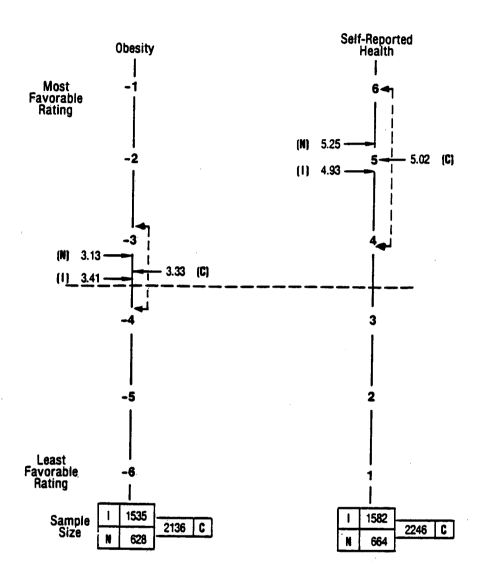


Figure 13. Mean IUPA, NIOSH and Combined Sample Ratings for Health and Physical Illness (brackets depict combined sample mean \$\frac{1}{2}\$ standard deviation)

category, Job Schedule Carry Over Problems. Here too, the data on these factors were combined into a single predictor variable for the regression analyses.

2. The regression analyses involved first multivariate then univariate treatments of the data. The multivariate approach was used to test for evidence of correpondence between sets of predictor variables and sets of outcome measures. The different sets or blocks of variables so evaluated are shown in Figure 14, which also outlines the total scheme of the regression analyses. Given evidence of significant correspondence between the sets of predictor and outcome variables treated in this way, a univariate series of analyses were then performed to sort out those variables within each predictor group which bore a significant relation to the different measures composing the set of outcome variables. For example, as outlined in Series I of Figure 14, a test (F-test) was performed to determine if there was a significant relationship between the predictor set Contextual Variables and Demographic Characteristics and the outcome set of Job Related Responses. If a significant relationship was found, all of the individual variables comprising the Contextual Variables and Demographic Characteristics set were designated for inclusion in a univariate multiple regression. Next, as shown in Figure 14, a test was performed to determine if the predictor set Personality Traits bore a significant relationship to the Job Related Responses outcome set. If so, the two personality trait measures (Type A behavior and social desirability) comprising the Personality Traits predictor set were designated for inclusion in the univariate regression. This process was repeated for each of the remaining six predictor sets shown in Series I. In Series II, treating Affective States as the set of outcome measures, the Job Related Responses were entered into the analyses as an added set of predictor variables along with the others indicated.

FIGURE 14
OUTLINE OF MULTIVARIATE REGRESSION ANALYSES

SETS OF OUTCOME VARIABLES	SETS OF PREDICTOR VARIABLES
SERIES I:	CONTEXTUAL VARIABLES AND DEMOGRAPHIC CHARACTERISTICS
	PERSONALITY TRAITS
	SOCIAL SUPPORT AND FAMILY ENVIRONMENT VARIABLES
JOB RELATED ATTITUDES	ORGANIZATIONAL/CAREER SOURCES
	ASPECTS OF WORK ROUTINES
	INTERPERSONAL RELATIONS/COMMUNICATIONS
	JOB CARRY-OVER PROBLEMS
	PERSON-ENVIRONMENT FIT VARIABLES
SERIES II:	ADD
AFFECTIVE STATES	JOB RELATED ATTITUDES
SERIES III:	ADD
BEHAVIORAL STRAINS	AFFECTIVE STATES
SERIES IV: SOMATIC COMPLAINTS	SAME AS SERIES III
SERIES V: HEALTH AND ILLNESS	SAME AS SERIES III
SERIES VI: AUTOMOBILE ACCIDENTS	SAME AS SERIES III

This was to account for the fact that changes in affective states can be conditioned by job related responses as well as by the more antecedent sources of interest. Affective States were similarly entered in Series III, as an added predictor set for the Behavioral Strains.

3. After completing the multivariate analyses described above, univariate multiple regression analyses were performed to identify those individual variables (within significant predictor sets) which were significantly (p<.01) related to the different measures comprising the sets of outcome variables. In these analyses, the Contextual Variables and Demographic Characteristics were treated as covariates, meaning that they were held constant in order to eliminate their variance from subsequent calculations. This was done to permit clearer examination of the variability that could be accounted for by the more primary factors of concern to the study, i.e., job environment stressors, social support variables etc.

Some cautions must be raised concerning the results of the regression analyses. To begin with, the particular values obtained in any regression analysis are a complex function of the actual underlying relationship and the manner in which it is measured. The direction of a particular regression coefficient may be very different if another sample were used, if different indicators were calculated, if certain other predictors were included or excluded. No great emphasis can be placed, therefore, on the exact values of the regression coefficients obtained. Consistent with this orientation, only the direction of significant regression coefficients will be presented. Secondly, to find that a particular factor or set of factors is a statistically significant predictor of another factor or set of factors is not be confused with determining one to be the cause of the other. Indeed no assertion of causality can be drawn from these analyses.

- 1. Results and Multivariate Analyses: A significant (p $_{\blacktriangleleft}$.01) relationship was found between each of the sets of predictor variables shown in Figure 14 and their corresponding sets of outcome variables. Hence, all of the variables comprising each of the predictor sets were used in the univariate multiple regression analyses.
- 2. Results and Univariate Multiple Regression: The univariate multiple regression results are presented below for each set of outcome measures, starting from Job Related Responses followed by Affective States, Behavioral Strains, Somatic Complaints, Health and Illness and Auto Accidents. Tables summarizing the results of the analyses for all but the Auto Accident measures (which as will be seen was unnecessary) are provided. These tables indicate which factors were found to be significant (p<.01) predictors of individual outcome measures along with the direction of the relationship.
- a. <u>Job Related Attitudes as Outcome Variables</u> As seen in Table 11, two factors were significant predictors of both job dissatisfaction and work related self-esteem. These were the Sales Type A personality measure and boredom. In terms of the direction of the relationships, officers reporting higher scores on the Type A measures tended to report less job dissatisfaction and higher levels of work related self-esteem. Those officers who reported high levels of boredom tended to report more job dissatisfaction and lower levels of work related self-esteem.

Six additional factors were found to be significantly related to job dissatisfaction. Officers reporting higher levels of satisfaction with

TABLE 11
SUMMARY OF RELATIONSHIPS BETWEEN PREDICTORS SIGNIFICANT AT THE .01 LEVEL FOR JOB RELATED ATTITUDES

OUTCOMES	JOB RELAT	JOB RELATED ATTITUDES		
PREDICTORS	JOB DISSATISFACTION	WORK RELATED SELF ESTEEM	·	
THE POLICE OF TH		·		
PERSONALITY CHARACTERISTICS	fl:			
	į		i i .	
CROWNE-MARLOWE SOCIAL DESIRABILITY		+	1 2	
SALES TYPE A PERSONALITY	<u> </u>	+		
]	
SOCIAL SUPPORT AND FAMILY CHARACTERISTICS			18	
•			,	
GENERAL SOCIAL SUPPORT FROM SUPERVISOR				
EN'L SOC. SUPPSPOUSE/FRIEND OF OPPOSITE			ij	
EX CONTRACTOR OF THE CONTRACTO			 	
OB REL. SOC. SUPP. OTHER THAN SPOUSE/PRIEND			1	
F OPPOSITE SEX		 	·	
ERSONAL PROB. SOC. SUPP. FROM NON SPOUSE				
AMILY CONCERN FOR OFFICERS SAFETY				
OB ENVIRONMENT STRESSORS	1	1	ll .	
			[
ORGANIZATIONAL/CAREER SOURCES:			1	
RIGIDITY OF DEPARTMENT POLICIES	+		1	
PAY	-		i i	
PROMOTIONAL SYSTEM				
OPPORTUNITY FOR EXPRESSION				
UNION MEMBERSHIP			· · · · · · · · · · · · · · · · · · ·	
TRAINING		+	1	
JOB SECURITY			1	
COMMUNICATION OF DEPARTMENT POLICY				
EQUIPMENT				
ASPECTS OF WORK ROUTINES:				
SHIFTWORK				
OVERTIME				
WORKLOAD DISSATISFACTION				
UTILIZATION OF ABILITY				
COURT APPEARANCE TIME				
COURT LENIENCY				
COURT DELAYS	+		2	
BOREDOM			— 	
ROLE CONFLICT				
. INTERPERSONAL RELATIONS/COMMUNICATIONS:				
WITH FELLOW OFFICERS	-		1	
WITH CITIZENS		_		
. JOB SCHEDULE CARRY OVER PROBLEMS:		_		
. PERSON-ENVIRONMENT FIT:				
VARIANCE IN WORKLOAD	_			
JOB COMPLEXITY				
RESPONSIBILITY FOR OTHERS				
ROLE AMBIGUITY				
PARTICIPATION			<u> </u>	
REPETITIOUSNESS				
QUANTITATIVE WORKLOAD			4	

Note: A plus sign indicates a significant positive relationship and a negative sign indicates a significant negative relationship. An empty cell indicates that no significant relationship was found.

management and pay tended to report less job dissatisfaction, Likewise, officers reporting good police-citizen relations, job security, and those reporting good fit with respect to job complexity tended to report less job dissatisfaction. Those officers who perceived their departments policies as rigid, however, reported more dissatisfaction. Seven other factors showed significant relationships with work related self-esteem. Officers who scored high on the social desirability scale generally reported high levels of work related self-esteem. Similarly, officers who reported high levels of social support from their supervisors and satisfaction with their training also tended to report higher levels of work related self-esteem. Officers reporting more workload dissatisfaction, underutilization of abilities and role conflict, as well as those reporting poor fit with respect to role ambiguity, reported lower levels of work related self-esteem.

b. Affective States as Outcome Variables - Table 12 summarizes the results of the regression analyses in which the Affective States measures served as the dependent variables. As shown in the table, social desirability was related to all five states. In general, officers who scored high on the social desirability scale reported lower levels of anxiety, depression, irritability, and irritation and higher levels of placidity.

The Sales Type A personality measure, role conflict, and work related self-esteem were significant predictors of four of the five states. Officers scoring higher on the Type A personality measure in general reported more depression, irritability, irritation and more placidity. Officers reporting more role conflict generally reported more anxiety, depression, irritability and less placidity whereas, officers reporting high levels of work related self-esteem to report less anxiety, depression, and irritation and more placidity.

TABLE 12 SUMMARY OF RELATIONSHIPS BETWEEN PREDICTORS SIGNIFICANT AT THE .01 LEVEL FOR AFFECTIVE STATES

OUTCOMES		APPECTIVE STATES				Total Number of Relations
PREDICTORS	ANXIETY	DEPRESSION	IRRITABILITY	IRRITATION	PLACIDITY	
PERSONALITY CHARACTERISTICS				ļ		
,	l i					
CROWNE-MARLOWE SOCIAL DESIRABILITY		+	-		+	5.
SALES TYPE A PERSONALITY			<u> </u>	*		4
SOCIAL SUPPORT AND FAMILY CHARACTERISTICS	i					
SOCIAL SUPPORT AND PARTET CHARACTERISTICS	l i			1		
GENERAL SOCIAL SUPPORT FROM SUPERVISOR	R I				Į.	
SEN'L SOC. SUPPSPOUSE/FRIEND OF OPPOSITE						
SEX		<u>-</u>			+	2
JOB REL. SOC. SUPP. OTHER THAN SPOUSE/PRIEND						
OF OPPOSITE SEX						
PERSONAL PROB. SOC. SUPP. FROM NON SPOUSE				+		
AMILY CONCERN FOR OFFICERS SAFETY				T		<u>_</u>
TOR PURITONIUM AMARGAADA	I I			1	ļ l	
JOB ENVIRONMENT STRESSORS A. ORGANIZATIONAL/CAREER SOURCES:) I			1		
A. ORGANIZATIONAL/CAREER SOURCES:	<u> </u>			 	·	
RIGIDITY OF DEPARTMENT POLICIES			+	+		2
PAY						
PROMOTIONAL SYSTEM		-		-		2
OPPORTUNITY FOR EXPRESSION						
UNION MEMBERSHIP						
TRAINING					+	1
JOB SECURITY						1
COMMUNICATION OF DEPARTMENT POLICY				ļ		
EQUIPMENT				 		· · · · · · · · · · · · · · · · · · ·
B. ASPECTS OF WORK ROUTINES:			 	 		
SHIFTWORK			 	 		
WORKLOAD DISSATISFACTION		+		 		2
UTILIZATION OF ABILITY						
COURT APPEARANCE TIME						1
COURT LENIENCY						
COURT DELAYS						
BOREDOM		+	+			3
ROLE CONFLICT	+	+	<u> </u>	+		4
INTERPERSONAL RELATIONS/COMMUNICATIONS:				<u> </u>	ļ	
WITH FELLOW OFFICERS			· · · · · · · · · · · · · · · · · · ·			
WITH CITIZENS			-			3
D. JOB SCHEDULE CARRY OVER PROBLEMS:				ļ		<u> </u>
PERSON-ENVIRONMENT FIT:					ļ	
VARIANCE IN WORKLOAD		<u> </u>	 		 	
JOB COMPLEXITY			 		 	
RESPONSIBILITY FOR OTHERS		 	 		 _ 	2
ROLE AMBIGUITY	 	 	 	 	 	1
PARTICIPATION REPETITIOUSNESS		 	 	 	 	
QUANTITATIVE WORKLOAD			+	+	1	2
ADVITTUTAR MOUVEOUR				1	1	
JOB RELATED ATTITUDES	II .	1	1	1] }	_
JOB DISSATISFACTION	1	†	1	1		2
WORK RELATED SELF ESTEEM		-		-	+	4

Note: A plus sign indicates a significant positive relationship and a negative sign indicates a significant negative relationship. An empty cell indicates that no significant relationship was found.

Boredom, and relations with citizens were predictors of three of the five states. Those officers reporting more boredom tended to report more depression and irritability and less placidity. By contrast, officers who reported good police/citizen relations generally reported less anxiety, irritability and irritation.

Seven factors were found to be related to two of the five states. In general, those officers who reported more support from their spouse/closest friend of the opposite sex reported less depression and more placidity. Those officers who reported higher levels of satisfaction with their promotion system tended to report less depression and less irritation. However, officers who reported that their departments had rigid policies and those who reported poor fit with respect to quantitative workload reported more irritability and irritation. Similarly, those officers who reported higher levels of workload dissatisfaction and job dissatisfaction tended to report more depression and less placidity. Likewise, officers who reported poor fit with respect to role ambiguity reported more anxiety and less placidity.

c. <u>Behavioral Strains as Outcome Variables</u> - As Table 13 indicates, anxiety was a significant predictor or five of the nine behavioral strains. In general, officers who reported higher levels of anxiety in their jobs tended to report more alcohol, coffee and cigarette consumption as well as more frequent use of medications. Satisfaction with management was a predictor of four of the nine strains and depression a predictor of three of the nine. Here, officers reporting more satisfaction reported more cigarette smoking and marital disharmony. Depression as might be expected, was positively associated with sleeping pill and tranquilizer use as well as martial disharmony.

Five factors, general social support from spouse/friend of opposite sex, job related social support from other than spouse/closest friend of opposite sex, court leniency, relations with citizens, and P-E fit with respect to variance

TABLE 13
SUMMARY OF RELATIONSHIPS BETWEEN PREDICTORS SIGNIFICANT AT THE .01 LEVEL FOR BEHAVIORAL STRAINS

	BEHAVIORAL STRAIMS									г
OUTCOMES	ALCOHOL INTAKE	COFFEE	CIGARETTE SHOKING	ASPIRIM COUGH/COLD DRUGS	SLEEPING PILLS TRANQUILIZERS	DIVORCE APTER JOINING	DIVORCE OR SEPARATION SINCE JOIN-	DIVORCED		TOTAL NO. RELATIONS
PREDICTORS	ļ		<u> </u>	ANTACIDS		FORCE	ING FORCE		SEPARATED	
PERSONALITY CHARACTERISTICS										
CROWNE-MARLOWE SOCIAL DESIRABILITY			<u> </u>	-						<u> </u>
SALES TYPE A PERSONALITY	 			 	<u> </u>	}				
SOCIAL SUPPORT AND FAMILY CHARACTERISTICS		İ								
GENERAL SOCIAL SUPPORT FROM SUPERVISOR GEN'L SOC. SUPPSPOUSE/FRIEND OF OPPOSITE	 									2
SEX JOB REL. SOC. SUPP. OTHER THAN SPOUSE/FRIEND				1						
OF OPPOSITE SEX	ļ		<u> </u>	<u> </u>		<u> </u>				2
PERSONAL PROB. SOC. SUPP. FROM NON SPOUSE FAMILY CONCERN FOR OFFICERS SAFETY.	<u> </u>	i -		+		 	-			1
PARILI CONCERN FOR OFFICERS SAFETT.	 			1						
JOB ENVIRONMENT STRESSORS A. ORGANIZATIONAL/CAREER SOURCES:						ļ				
MANAGEMENT RIGIDITY OF DEPARTMENT POLICIES		 	 			├──	-	<u> </u>	·	
PAY	 									
PROMOTIONAL SYSTEM										
OPPORTUNITY FOR EXPRESSION UNION MEMBERSHIP	 			 		ļ				
TRAINING	 			1		 				
JOB SECURITY			•							1
COMMUNICATION OF DEPARTMENT POLICY	 	 	 	-}	 	 	 			
B. ASPECTS OF WORK ROUTINES:	 	 	 	 		 				
SHIFTWORK										
OVERTINE	ļ	<u> </u>	<u> </u>	ļ		 	 			
WORKLOAD DISSATISFACTION UTILIZATION OF ABILITY	 	 	 		 	 				
COURT APPEARANCE TIME										
COURT LENIENCY	<u> </u>				ļ	 		<u> </u>		
COURT DELAYS BOREDOM	+	 	 	 		 	 			
ROLE CONFLICT	1									
C. INTERPERSONAL RELATIONS/COMMUNICATIONS:		ļ					 			
WITH FELLOW OFFICERS-SUPERVISORS WITH CITIZENS	-}	 	 	-	· · · · · · · · · · · · · · · · · · ·		 			1 2
	1	 	T				1			
D. JOB SCHEDULE CARRY OVER PROBLEMS: E. PERSON-ENVIRONMENT FIT:	+	 	 	1			1			
VARIANCE IN WORKLOAD						=	-			2
JOB COMPLEXITY		 	 		ļ	 	<u> </u>			
RESPONSIBILITY FOR OTHERS ROLE AMBIGUITY	+	 	 		 		 	· · · · · · · · · · · · · · · · · · ·		1
PARTICIPATION										
REPETITIOUSNESS	ļ	.	+	ļ		-	ļ			
QUANTITATIVE WORKLOAD JOB RELATED ATTITUDES	- 	+	+		 	 	 			
JOB DISSATISFACTION		<u></u>	_i	<u> </u>		<u> </u>	<u> </u>			<u> </u>
GORK RELATED SELF-ESTEEM		1					1			
APPECTIVE STATES ANXIETY	1.						1	•		5
DEPRESSION	+	╅	 	 `	 	 	+		+	<u> </u>
IRRITABILITY								<u> </u>		1
IRRITATION PLACIDITY			<u> </u>		ļ	-	<u> </u>	 		
MOTE: Plus signs indicate a significant p	ositive r	elationsh	in and min	s signe indi	ate a significant	negative	relationship	. An exapt	y cell ind	icates

MOTE: Plus signs indicate a significant positive relationship and minus signs indicate a significant negative relationship. An empty cell indicates that no significant relationship was found.

in workload, were associated with two of the nine behavioral strains. Officers reporting more general social support from spouse/friend of the opposite sex reported less alcohol and cigarette consumption while those reporting high levels of job related social support from other than spouse/friend of opposite sex reported more cigarette smoking and less divorce. The perception that the courts were too lenient with accused offenders was associated with being divorced. Good relations with citizens was associated with less alcohol and cigarette consumption. Lastly, and inexplicably, poor fit with respect to variance in workload was associated with less divorce and separation.

Eight additional factors were related to one of the nine Behavioral Strains.

These were, social desirability, family concern for safety, union membership,
job security, communication of department policy, interpersonal relations/
communications with fellow officers, poor fit with respect to role ambiguity and irritability.

d. <u>Somatic Complaints as Outcome Variables</u> - As indicated in Table 14, anxiety was a significant predictor of all thirteen somatic complaint indicators while depression significantly prediced ten of the thirteen. All relationships were positive for both predictors.

Two factors, job security and family concern for officers safety were linked to six of the thirteen complaints. The direction of these relationships indicate that job security concerns and high levels of family concern for the safety of the officer are associated with more frequent complaints.

Job schedule carry over problems and placidity were each associated with five measures of complaints while union membership and irritation were each predictors of four. In the case of job schedule carry over problems, union memberships

TABLE 14
SUMMARY OF RELATIONSHIPS BETWEEN PREDICTORS SIGNIFICANT AT THE .01 LPVEL FOR SOMATIC COMPLAINTS

OUTCOMES					803	MATIC	COMPLA	INTS						
PREDICTORS	FAINT OR BLACK OUT	BACK- ACHES	DIZZI- NESS	SHEAT- ING HANDS	STOPACH ACHE NALISEA	RAPID HEART BEAT	HEAD- AGESTIP ATION	TREMB- LING HWOS	Tense- on Duty	TENSE- OFF DUTY	TOTAL SCHATIC COMPL.	ON DUTY SOMATIO COMPL.		TOTAL RELA- TIONS
PERSONALITY CHARACTERISTICS]		1		+	1					,		
CROWNE-MARLONE SOCIAL DESIRABILITYSALES TYPE A PERSONALITY									+	<u></u>		1		1
SOCIAL SUPPORT AND FAMILY CHARACTERISTICS		1	1	Ì	·]	1	1	l		}				
GENERAL SOCIAL SUPPORT FROM SUPERVISOR GENERAL SOCIAL SUPPORT FROM SPOUSE/CLOSEST	!	<u> </u>	┨──	1			 	 	 	[-	 -			ļ
FRIEND OF OPPOSITE SEX		ļ		.	<u> </u>		<u> </u>		<u> </u>					
JOB RELATED SOCIAL SUPPORT FROM OTHER THAN SPOUSE/CLOSEST FRIEND OF OPPOSITE SEX			1	l l	Ţ	l	1	1	ľ					
PERSONAL PROBLEMS SOCIAL SUPPORT FROM OTHER THAN SPULSE														
FAMILY CONCERN FOR OFFICERS SAFETY						<u> </u>	<u> </u>		ŧ	+	.	±	ŧ	-6
IOB ENVIRONMENT STRESSORS		1	1	1	1	1	1		1					
A. ORGANIZATIONAL CAREER SOURCES	l	ł	1				1							l
RIGIDITY OF DEPARTMENT POLICIESPAY	1			1										
PROMOTIONAL SYSTEM			1											
OPPORTUNITY FOR EXPRESSION: UNION MEMBERSHIP	-		╂	 		 						+	+	7
TRAINING			1							-				
JOB SECURITY COMMUNICATION OF DEPARTMENT POLICY	+	_ ±			1		 		 	——	±	_ 	+	9
EQUIPMENT B. ASPECTS OF WORK ROUTINES		=	1-									·		
SHIFTWORK						<u> </u>	1							
OVERTIME HORICOAD DISSATISFACTION	1		 	 	- 	 								
UTILIZATION OF ABILITIES COURT APPEARANCE TIME					T									
COURT LENIENCY							1							
COURT DELAYS	-		╂──		 	-	 							
ROLE CONFLICT C. INTERPERSONAL RELATIONS/CONFLINICATIONS				1			±.				+	—		3-
FELLOW OFFICERS AND SUPERVISOR		<u> </u>		<u> </u>			<u>i</u> .			<u> </u>				
CITIZENS D. JOB SCHEDULE CARRYOVER PROBLEMS			-			<u> </u>		-	+		+	+		
E. PERSON ENVIRONMENT FIT			1	1		†	 		T .		1	- T		-3
VARIANCE IN MORIGOAD JOB COMPLEXITY	1		 				 		 	_±_				
RESPONSIBILITY FOR OTHERS														
PARTICIPATION	+		1 +	1			}	 -						7
REPETITIOUSNESS QUANTITATIVE WORLDAD			1			F								
IOB RELATED ATTITUDES														
JOB DISSATISFACTION				<u> </u>			1					+	ŀ	2
WORK RELATED SELF-ESTEEM						-	 							
FFECTIVE STATES ANXIETY	1 +	+	+	1 +	+	+	+	+	+	+		+	+	13
DEPRESSION			+		ŧ	L_ŧ	+		+	+	+	+	÷	10
IRRITABILITY IRRITATION		<u> </u>				1		ļ						丁
PLACIDITY				-		-	1		_		 ! 			

Note: A plus sign indicates a significant positive relationship and a negative sign indicates a significant negative relationship.

An empty cell indicates that no significant relationship was found.

and irritation, the relationships were all positive whereas each of the five significant relationships between placidity and somatic complaints was negative.

Three factors, social desirability, Type A personality, and role conflict were significant predictors of three measures of complaints. In the case of the Type A personality and role conflict, the relationships were all positive. Social desirability was, however, negatively linked to tension on and off duty but positively linked to rapid heart beat.

Two factors, participation and job dissatisfaction were each significantly linked to two complaints while an additional four, satisfaction with equipment, boredom, poor fit with respect to variance in workload, and irritability were associated with one measure of complaint.

- c. <u>Health and Disorders as Outcome Variables</u> As seen in Table 15, relatively few factors were associated with the ten Health and Disorder measures. Anxiety was positively related to six different disorders. Placidity was negatively related to three different disorders and positively related to self reported health. Union membership was positively associated with three different disorders and six additional factors were related to one of the disorders.
- f. Automobile Accidents as Outcome Variables Out of all the predictor variables, only three were associated with automobile accidents. These predictors were anxiety, Type A personality, and general social support from supervisor. Anxiety was related to three of the six types of accidents assessed while Type A personality and social support from supervisor were each related to one of the six. Anxiety was positively associated with on-duty accidents at fault, total number of accidents and total accidents at fault. Type A personality was positively associated with total off duty accidents and social support was negatively related to off duty accidents at fault.

TABLE 15 SUMMARY OF RELATIONSHIPS BETWEEN PREDICTORS SIGNIFICANT AT THE .OL LEVEL FOR HEALTH AND DISORDERS

			HEALTH.	COMPLAINTS		 -		_			
OUTCOMES				COLUMN LINE LINE LINE LINE LINE LINE LINE LIN		RESPIRA-	GASTRO-		MUSCULO-	SELF-	l
PREDICTORS	OBESITY		ENDOCRINE DISORDERS	MERVOUS DISORDERS	CIRCULAT. DISORDERS	TORY DISORDERS:	INTEST. DISORDERS		SKELETAL DI SORDERS		TOTAL NO.
PERSONALITY CHARACTERISTICS											
CROWNS-MARLOWE SOCIAL DESIRABILITY SALES TYPE A PERSONALITY							<u></u>				1
Barbar file H I Danovatalis											-
SOCIAL SUPPORT AND FAMILY CHARACTERISTICS								i			
GENERAL SOCIAL SUPPORT FROM SUPERVISOR GEN'L SOC. SUPPSPOUSE/FRIEND OF OPPOSITE						·					
SEX JOB REL. SOC. SUPP. OTHER THAN SPOUSE/FRIEND OF ORDING THE SEX											
OF OPPOSITE SEK PERSONAL PROB. SOC. SUPP. FROM NON SPOUSE											
PAMILY CONCERN FOR OFFICERS SAFETY											
JOB ENVIRONMENT STRESSORS A. ORGANIZATIONAL/CAREER SOURCES:											
MANAGEMENT RIGIDITY OF DEPARTMENT POLICIES	<u> </u>	 -				ļ , — — — — — — — — — — — — — — — — — —				 	
PAY											
PROMOTIONAL SYSTEM											
OPPORTUNITY FOR EXPRESSION UNION MEMBERSHIP		 				•			+		3
TRAINING											
JOB SECURITY											
COMMUNICATION OF DEPARTMENT POLICY EQUIPMENT		 							-	 	 1
B. ASPECTS OF WORK ROUTINES:									<u> </u>		
SHIPTWORK											
OVERTIME WORKLOAD DISSATISFACTION	·	ļ		<u> </u>				<u> </u>	}		
UTILIZATION OF ABILITY	 										
COURT APPEARANCE TIME								+			1
COURT LENIENCY											
COURT DELAYS BOREDOM					·	ļ					
ROLE CONFLICT			 	 	-				 		
C. INTERPERSONAL RELATIONS/COMMUNICATIONS:			·						· · · · · ·		
WITH FELLOW OFFICERS-SUPERVISORS											
WITH CITIZENS			ļ								
D. JOB SCHEDULE CARRY OVER PROBLEMS: E. PERSON-ENVIRONMENT FIT:											
VARIANCE IN WORKLOAD	 	 	ļ	 			ļ				
JOB COMPLEXITY RESPONSIBILITY FOR OTHERS		 	 	 				+	i i		1
ROLE AMBIGUITY		 	1	i			+				1
PARTICIPATION		İ									
REPETITIOUSNESS			I			· ·					
QUANTITATIVE WORKLOAD JOB RELATED ATTITUDES	 	 	 	 		 	 			 	
JOB DISSATISFACTION	1	1	1	1		l			<u> </u>		
WORK RELATED SELF ESTEEM											
AFFECTIVE STATES]						l	6
ANXIETY		 	 	+	+	<u> </u>	<u> </u>		<u>-</u>	 	
DEPRESSION IRRITABILITY	 	 	 			 					
IRRITATION		1									
PLACIDITY		1		<u> </u>		Į	<u> </u> -	ļ	 	<u>_</u>	4
MOTE. Plus siene indicate a significant p	141	1 1	1 - 1								

Plus signs indicate a significant positive relationship and minus signs indicate a significant negative relationship. An empty cell indicates that no significant relationship was found.

DISCUSSION

As stated at the outset of this report, the purpose of the present study was to identify those aspects of policing which are perceived as major sources of stress by patrol officers, and to examine the impact of these perceived stressors on their health and well-being. The results provide two bases for making these determinations. One is through acknowledging the highest mean levels of perceived stress and strain evident in the responses of the police officers surveyed in the study. The other is through the regression analyses, emphasizing those factors which appear to exert the greatest influence on the different strain measures as well as noting those strains most readily affected. The most salient outputs from both approaches are summarized in Tables 16 and 17. Specifically, shown in Table 16 are those stressors, contextual factors, and strain measures whose mean response deviated substantially from the mid-range or other reference levels used for gauging significance. The criteria used for the purpose of sorting out such factors were:

- (1) Combined sample mean levels for either stressors or strains differing from the mid-point of the designated scaled measures by the equivalent of one or more standard deviations, and/or-
- (2) Differences of more than 25% from responses to similar items found in other surveys of work populations, and/or-
- (3) Items reflecting strain indications in 70% or more of the combined sample respondents.

The signs coupled to the different factors shown in Table 16 are mostly negative in acknowledging the adverse direction of the stress and strain levels observed. In some instances, a given factor shows a positive and negative sign suggesting a dual influence or consequence or mixed extreme results as explained below.

In Table 17, are noted the frequency of significant relations found between each of the predictor stressor/contextual factors and the individual measures comprising the six different categories of strain (e.g., job related attitudes,

affective states, behavioral strains, somatic complaints, health disorders, auto accidents). The cell entries represent a collation of the regression analyses reported in Tables 11-15. The above two tabular summaries form the basis for discussing aspects of police stress and strain as observed in this study.

Job Related Stressors: Those job features receiving the most negative ratings in Table 16 appear to relate to aspects of organizational and management practice. The modern day police officer functions within a bureaucratic organization which can mean devoting time to routine administrative chores. This may have been the basis for the patrol officers perceiving too much

Table 16

Job Stressors, Contextual Factors and Strains
Showing Most Extreme Response

STRESSOR/CONTEXTUAL FACTORS

Job Environment Stressors:

- . Opportunity for Expression (-)
- . Court Obligations (-)
- . Participation in job decisions (-)
- . Repetitiousness in job routines (-)
- . Responsibility for others (-)
- . Boredom (+)

Social Support:

- . Relations with own children (+)
- . Family concern for safety (+)

Personality

Sales Type A personality (±)

STRAIN MEASURE

Job Attitudes:

. Work related self-esteem(+)

Behavioral Strains:

. Divorce since joining
 force (-)

Somatic Complaints:

- Backaches (-)
- . Stomachaches (-)
- . Headaches/Constipation (-)

Health Disorders (perceived as job caused or worsened)

- . Musculoskeletal (-)
- . Hypertension (-)

Auto Accidents

. Total number (-)

TABLE 17
NUMBER OF SIGNIFICANT RELATIONSHIPS AT THE .OL LEVEL BY STRESS RESPONSE CATEGORY

			STRESS RESPO	DISE CATEGORY				
OUTCOMES	JOB RELATED ATTITUDES	AFFECTIVE STATES	BEHAVIORAL STRAINS		HEALTH AND DISORDERS	AUTO ACCIDENTS	Total Number of Relations	
PERSONALITY CHARACTERISTICS								
CROWNE-MARLOWE SOCIAL DESIRABILITY	₩ ,	5	l ı	3]		10	
ROWNE-MARLOWE SOCIAL DESTRABILITY	- 	1 4	<u> </u>	1 3	1	1 1	II	
HIDD III O II I DADONIMALLE		· · · · · · · · · · · · · · · · · · ·		 				
OCIAL SUPPORT AND FAMILY CHARACTERISTICS	lj .					ł		
COURSE COOKER CHROOP FROM CHOPPUICOR	1 1	Į.		ļ.		1	2	
ENERAL SOCIAL SUPPORT FROM SUPERVISOR EN'I, SOC. SUPP. SPOUSE/FRIEND OF OPPOSITE	- 	 	 	 	 	-		
EX .		2	2				4	
OB REL. SOC. SUPP. OTHER THAN SPOUSE/FRIEND								
F OPPOSITE SEX		ļ	2	<u> </u>	!		2	
ERSONAL PROB. SOC. SUPP. FROM NON SPOUSE		 	 	 	-	 		
AMILY CONCERN FOR OFFICERS SAFETY	- 	 	 	6			- 	
OB ENVIRONMENT STRESSORS	1	1	l .				1	
. ORGANIZATIONAL/CAREER SOURCES:		1		·	1			
HANAG EMENT	1		4				5	
RIGIDITY OF DEPARTMENT POLICIES	_ !	2		<u> </u>			3	
PAY		 		ļ			- 	
PROMOTIONAL SYSTEM		2		 	 			
OPPORTUNITY FOR EXPRESSION UNION HEMBERSHIP		 	 1 	 	3	┪	8	
TRAINING	1 1	1	 *	1 1	1	 	2	
JOB SECURITY	- i i	i	1	6			9	
COMMUNICATION OF DEPARTMENT POLICY			i				1	
EQUIPHENT		1		1	1. 1		2	
. ASPECTS OF WORK ROUTINES:			<u> </u>	<u> </u>		_ 		
SHIFTWORK			ļ		-}			
OVERTIME WORKLOAD DISSATISFACTION	 	2	 					
UTILIZATION OF ABILITY	- 	 	 	∤	· 		-11 i	
COURT APPEARANCE TIME	- 	1 1	1	<u> </u>	1 1		2	
COURT LENIENCY	<u> </u>		2				2	
COURT DELAYS								
BOREDOM	2	3	1	1			6	
ROLE CONFLICT	1	4	ļ	3			8	
. INTERPERSONAL RELATIONS/COMMUNICATIONS:			 		 	 	- 	
WITH FELLOW OFFICERS-SUPERVISORS WITH CITIZENS	- 	3	1 2	 			-	
	- 	 	1	5			6	
. JOB SCHEDULE CARRY OVER PROBLEMS: . PERSON-ENVIRONMENT FIT:		 	 	 				
VARIANCE IN WORKLOAD	- 	·	2	1 . i			3	
JOB COMPLEXITY	- i	1	1	1			2	
RESPONSIBILITY FOR OTHERS					1		1 1	
ROLE AMBIGUITY	1	2	1		1	<u> </u>	5	
PARTICIPATION		1	ļ	2			3	
REPETITIOUSNESS		 	·	 			1 2	
QUANTITATIVE WORKLOAD OB RELATED ATTITUDES		2	 	 	+ · · · · · · · · · · · · · · · · · · ·		 	
OB DISSATISFACTION	- 11	2	}	2		ŀ	4	
ORK RELATED SELF ESTEEM		4	<u> </u>	1			4	
FFECTIVE STATES		1	1					
NXIETY			5	13	6	3	27	
EPRESSION			3	10	1			
RRITABILITY			 	1				
RRITATION		- 	 		- 			
PLACIDITY		<u> </u>	<u> </u>	5	4		9 -	

repetitiousness in their job routines. Tempering this rating was the observation, however, that the officers did not, on the average, consider their job to be boring. Lack of opportunity for expression and participation in job decisions would appear to stem from the quasi-military nature of police organizations. The supervisory command structure invites directives from above with little opportunity for input from subordinates. Court experiences may be particular sources of frustration. From the officers' perspective, courts do not respect the efforts and risks taken in apprehending offenders. Inability to prosecute offenders, and lenient sentences mean repeated arrests in far to many cases. The desire to assume more responsibility for other officers could be a manifestation of the strong loyalty each officer feels toward his peers.

The above findings indicating patrol officers disaffection with an autocratic management style typical of police organizations, increased bureaucratic burdens, and court leniency confirms observations from smaller sample studies (see Kroes and Hurrell, 1975). But while displaying the most extreme ratings, these factors show relatively few significant associations with the different strain indicators (Table 17). Consequently, their impact as stressors would seem limited. It is, in fact, other factors, in particular, job security and role conflict which show more frequent and widespread correlations with the different categories of strain measures. As such they would appear to wield the greatest influence as stress-producing elements in police work and command attention in this regard.

Job security shows the greatest number and breadth of significant associations with the different strains showing correlations with various somatic complaints, job related attitudes, affective states and behavioral strains. To some extent, this may reflect the precarious economic status of certain municipalities which has necessitated freezes on promotions and salaries, and in some instances,

reduction in force. It may also be attributed to dissatisfaction with opportunities for career advancement within the department.

Role conflict is also a potentially important source of stress in policing as it is in other jobs as well. Police work requires that one act as enforcer and peacemaker, mediator and executor, authority figure and public servant. Social, economic, political, legal and personal considerations must be weighed and balanced in many of the decisions to be made by the patrol officer. Controversy and contradictions here inevitably lead to the patrol officer feeling caught in the middle of many disputes and criticized for whatever actions which he/she would take.

As another form of role conflict, a patrol officer may perceive job-related responsibilities to impede expectations in fulfilling other roles. Job schedule carry over problems, involving competing work and domestic demands on time seem typical of such conflicts and, as can be seen from Table 17, are associated with both affective and somatic complaint problems. Certainly, similar conflicts are experienced in other occupations as well, but it is unlikely that such work involves the same degree of role involvement as policing. Indeed, the dress code, the regimentation, the cohesive effects of shared threats and experience, combine to produce much intragroup solidarity and identity among police officers. Unfortunately, however, such strong identification can differentiate and isolate the officer from the surrounding community, thus compounding problems of social roles apart from police work. Moreover, behaviors which may evolve as effective ways in countering job-specific stressors (assertiveness, detachment) may prove inappropriate in other role situations (e.g., spouse, parent, neighbor), thereby increasing the possibilities for conflict. It is not surprising then that familial problems, marital discord in particular, are strongly connected with those in police work.

Another aspect of role conflict relates to the fact that the law enforcement officer is inheriting many of society's major problems - poverty, overcrowding, urban decay, drug and alcohol abuse, domestic instability and related concerns. These problems defy immediate, simple solution and have become matters of containment for the police, who in turn, are blamed for not doing enough to control the spiralling crime rate. As seen in Table 17, problematic relations with citizens are associated with negative affective states and behavioral strains reported by the police officers surveyed.

Given the above results, it would appear that major problems of stress among police officers involve needs for greater clarification of their job roles which must take account of perceptions and expectations of others with whom they interact both on and off the job. Freer discussions and interactions with police management on matters of mutual concern can be beneficial here in reducing bureaucratic indifference. Special training or counseling in developing strategies for better dealing with conflicts which bear on professional and familial responsibilities also have merit. Duty assignments allowing more positive kinds of contact between patrol officers and the public can also do much to reduce the apparent estrangement now felt. An updated equivalent to the "cop on the beat" and co-mingling with the community needs study in this regard.

Job Related Strains

Few strain measures showed deviant ratings or other indications of significant problems among the police officers surveyed in this study. To the contrary, most of the overall group ratings fell in the mid-range of the different

strain measures and in some cases were remarkably low. The latter was especially true for the affective set of strains (anxiety, depression, irritability, irritation, and placidity). The absence of notable troubles here could be a function of the selection procedures used in police recruitment and also the training of officers which reinforces the idea of maintaining composure even under the most extreme emotional situations. On the other hand, the affective strain measures are among those showing the most frequent co-variations with the different job stressor/contextual factors shown in Table 17. This suggests a potential for affective problems, given more extreme conditions of certain stressor or contextual factors. Table 17 indicates role conflict and personality factors to be primary predictors of these kinds of problems.

Police officer ratings of work-related, self-esteem, while in a distinctly positive direction, nevertheless were poor when compared to data obtained from other occupational groups similarly surveyed. That officers view their jobs with less pride may reflect on the role conflict issues already addressed and the public's cynical, if not negative, view of any law enforcement work.

The frequency of divorce among police officers since joining the force was also excessive and gave evidence of significant strain. This finding emphasizes the need to expand concerns about job related stress in this occupation to include the officers' family as well. As previously discussed, police work is demanding and involves a degree of commitment that is not required in most other jobs. Long and irregular work hours, hostile encounters with the public, and role conflict can impact directly on the nature and quality

of family life. It is important to note that the divorce rate was higher in this study among officers who married prior to joining the force (26.5%) than among those who married after joining (11.3%). Presumably, in the latter case, courtship allowed for the development of role expectancies and interpersonal compromises which facilitated family adjustment to police work. For those officers who married prior to joining the force, the impact of police work may have proved too immediate and overwhelming to permit a gradual redefinition of family roles. These results suggest that special attention be given to preparing the family members of police officers for job-related problems and adjustments, especially those officers who are already married at the time of entering the force.

The absence of suitable comparative data makes it difficult to gauge the significance of certain other strain measures in Table 16 which also displayed extreme mean levels in the somatic complaint, health disorder, and auto accident categories. It would seem plausible for some of these measures to be more problematic for police in light of their job routine. Indeed, extensive patrol car usage would explain the apparent elevated rates of backache, musculoskeletal problems and auto accidents observed. Similarly, stomachaches, headaches and constipation may be indicative of irregular eating habits dictated by varying work hours. Hypertension is so common and ideopathic that the ratings here may not be really deviant or sufficient to imply job linkage. Despite any such contentions, the officers perceive themselves as in good overall health (Figure 13).

The somatic complaint measures of strain showed numerous significant associations with the job stressor/contextual factors shown in Table 17.

Job security, job schedule carry over problems and role conflict were predictive of these kinds of reactions. The former finding is consistent with the results of a study by Cobb and Kasl (1976) in which the anticipation of job loss and uncertainty about the future resulted in a higher incidence of health complaints than the actual loss of the job itself. The apprehension surrounding an anticipated aversive event may deplete coping reserves and heighten individual susceptibility to psychosomatic ailments (Selye, 1950).

Job-related strains involving specific health disorders and auto accidents show the fewest occurrences of co-variation with the job stressor/contextual variables listed in Table 17. Hence, controlling factors for these kinds of problems would appear more obscure. With regard to health disorders, as well as the somatic complaint and behavioral strain categories, the separate regression analyses show affective status, primarily level of anxiety or depression, to play an important corollary role. While the present study design does not permit a temporal analysis for these kinds of effects, one might speculate that the appearance of a negative affective state is an intermediate step in the causal chain leading to these kinds of outcomes.

Contextual Factors - Personality and Social Support

Personality factors and aspects of social support are known to modify relations between stress and consequent strain experience. As shown in Table 16, ratings on a Type-A personality scale suggested it to be a strong factor among the police officers surveyed. As many of the hard-driving, results-oriented attributes of Type-A individuals are believed important

qualities for successful police officers, this result was not surprising. In terms of relationships with strains, a Type-A personality is a double-edged sword. While those scoring high on the Type-A scale report less job dissatisfaction and greater work-related self-esteem, they also report higher levels of irritability and irritation in terms of affective problems and more somatic complaints of nervousness and tension. Social desirability as a personality factor also seems to be an important shaping factor with respect to emotional status. Greater expressed needs for social approval are linked with lower levels of affective problems such as anxiety, depression, and irritation.

Relations with one's children and family concern for safety represented two social support type measures which received a strong positive response. That warm, supportive family relationships can insulate the individual against job-related strain would seem reasonable and possibly account for the few strain measures showing any serious problems for the officers surveyed in this study. In this regard, social support from one's spouse/friend of the opposite sex looms as a particularly important source for moderating problems, especially those manifesting themselves in affective states and behavioral strains.

On the other hand, there exist associations between family concern for safety and certain strain measures that don't fit this view. For example, those officers reporting greater family concern for their safety also displayed higher levels of somatic complaints. It appears that, rather than providing the officer with needed social support and feelings of being cared

for, family expressions of concern may actually heighten the officer's strain perhaps out of feelings of guilt for jeopardizing the family's security. Obviously, much research is needed regarding the efficacy and dynamics of family coping styles in response to police stress.

Relations with Union and Other Issues

A major issue yet to be addressed in the present report has to do with the impact of the union on the study outcomes. Union influence was apparent at two levels. One involved the intervention and cooperation of the national union in securing survey sites, distributing questionnaires, and collecting the results. The other involved the day-to-day activities of the local union in moderating and conditioning the quantity and quality of stressors experienced by police officers on the job. Relevant to the last point is whether or not the stressors encountered by an officer in a unionized department are different in nature and/or frequency from those affecting an officer in a non-union department. These two issues will be addressed in order.

As previously described, the questionnaire survey was conducted in two samples of police departments. In one, NIOSH targeted and surveyed a number of non-union police departments, while in the other, the IUPA independently distributed the identical questionnaire to a sample of unionized departments. Both samples only included departments from which mortual consent to participate had been secured from both police management as well as officer representatives. Neither the NIOSH nor IUPA sampled departments were randomly selected, and it is possible that some

bias, (however inadvertent), may have influenced the identification of target sites. In much the same way, it could be argued that those departments which agreed to participate differed in some important respects from those departments which refused, introducing additional bias into the sampling procedure. There is no easy and satisfactory way to resolve such issues, but an examination of the departments surveyed (Tables 2 and 3) indicates that the individual sites varied along such dimensions as size, geographic locale, density, and patrolment/citizen ratio. In this respect, the cimbined NIOSH/IUPA sample has, at least, a fairly broad representation.

NIOSH distributed and collected questionnaires on-site (i.e., at each police department headquarters). IUPA, however, mailed questionnaires to each potential respondent's residence and collected completed questionnaires via a self addressed return envelop. While no accurate assessment can be made of the nature and degree of bias entering as a result of these different procedures, it seems likely that some biasing occurred. Indeed the different procedures may have been in part responsible for the response rate from the NIOSH sampled cities being approximately twice that obtained by the IUPA (64.9% vs 31.6%).

An equally critical issue concerns the potential impact of union participation on demand characteristics and responder bias in those cities surveyed by the IUPA. As noted above, the IUPA distributed and collected the questionnaires by mail. Each packet distributed by both NIOSH and IUPA contained the survey instrument and a brief cover letter from NIOSH describing the general purpose of the study and requesting the police officer's participation. In addition, however, those questionnaires distributed by the IUPA contained a letter from the union president urging the cooperation of the members in completing and

returning the forms. Regardless of the intent, this endorsement constituted an additional "treatment" which differed betweem the IUPA and NIOSH samples and which may have jeopardized the comparability of the data from these two sample sources. Furthermore, even within the IUPA, it is possible that the officers' decision to participate and the quality and nature of their responses may have been influenced by their individual feelings about the union (local as well as national) and by the officer's perceptions about union involvement in the design, interpretation, and application of the research. Presumably, the officers most likely to comply with the union request for participation were those holding strong union attitudes (pro or con) which may have resulted in a respondent sample that was extreme relative to the general population. The absence of a follow-up mailing to nonrespondents, precluded by procedural and administrative considerations, may have further limited the sample to the highly motivated officers. Indeed, a comparison of the results from the IUPA and the NIOSH sampled cities reveals some interesting differences. In general, the officers included the IUPA sample tended to report higher overall levels of stress and strain than the NIOSH officers. Whether this is due to a demand characteristic engendered in the IUPA sample by the union cover letter or whether it reflects actual stress and strain differences in the IUPA and NIOSH sampled cities cannot be determined. It should be noted, however, that the IUPA cities were considerably larger than those in the NIOSH sample (median city size in the IUPA sample = 530,830 vs 72,863 in the NIOSH sample). Thus, in addition to the elevated stress and strain associated with urban life in general (e.g., Glass and Singer, 1972) and urban police work in particular, the officers in the IUPA sample, as compared to those in the NIOSH sample, were more susceptible to the problems of organizational estrangement and ambiguity (e.g., Phelps, 1975; McGrath, 1976) and characteristics of large, bureaucratic police departments.

Kahn et al (1964) have discussed the effects of role conflict and role ambiguity on organizational members, specifying such outcomes as an increase in internal conflicts, reduced job satisfaction, and decreased confidence in superiors and in the organization. They further suggest that the problem of role definition and acceptance are likely to increase with the size and complexity of the organization. This appears to be the case in the present study with the IUPA sample generally reporting a greater degree of stress than the NIOSH sample.

These differences are primarily quantitative rather than qualitative, however, in that both samples reported the same types of stressors as common to police work. One notable exception involved the officers' satisfaction with the manner in which department policies are communicated and the quality of his/her interactions with supervisory personnel. On this issue, the NIOSH and IUPA samples differed not only in degree but in direction, with the NIOSH officers expressing general satisfaction with the status quo and the IUPA sample, dissatisfaction. This difference could reflect the escalating problems of communication and interpersonal harmony and sensitivity as a function of organizational size, or it could be viewed as a primary cause (or effect) of unionization in the IUPA cities. The present study design does not allow for a resolution of these alternative explanations. Nevertheless, the dissatisfaction with supervisory relations and organizational climate expressed by the IUPA officers is consistent with Kahn's (1965) discussion of the effects of bureaucratization and organizational size on the individual member.

The discrepancy in size between the IUPA and NIOSH sampled cities could also partially account for the observed differences in response rates between these two sources. Presumably, the smaller departments (i.e., those in the NIOSH sample) posed fewer problems in terms of distributing and collecting the

questionnaires, handling communications relevant to the survey, and promoting cooperation among the force to participate. The lower response rate among the IUPA cities would thus not be due to the operation of any type of union bias but would reflect the logistical problems of surveying large populations.

In summary, the survey conducted by the IUPA differed from that conducted by NIOSE in several respects: (1) although the questionnaires were identical, they were distributed and collected by different means; (2) the IUPA survey packet contained a letter requesting officer participation from the national union president; (3) the IUPA sampled cities were considerably larger than the NIOSE sites; (4) the IUPA response rate was approximately half that of the NIOSE sample; and (5) the officers in the IUPA sample reported quantitatively more stress and strain than those in the NIOSE sample. Despite these qualifications, the survey encompassed a broad spectrum of American cities and police departments, and resulted in a body of findings which are internally logical and consistent with existing theory. Thus, while the results of the present study do not altogether allow for cross-sectional comparison of the stresses and strains of police work relative to other occupations, they do permit an identification of the relevant occupational problems of law enforcement as perceived by the officers themselves.

Reflecting further on the union issue, an examination of Table 17 reveals

that union membership was a predictor of several strains, notably those
in the categories of somatic complaints and health disorders. Surprisingly, reference to
the individual associations between union membership and these strain measures

(Table 15) indicates that these relationships are generally positive, i.e., the
incidence of these self-reported strains is greater among union as opposed to nonunion officers. This may reflect an expectancy effect such that those officers

experiencing the most severe problems, have the highest expectancy that the union will help to resolve their distress. This may be indicative of the operation of demand characteristics such that union officers feel compelled to report more serious strains in an attempt to confirm the perceived hypotheses. Yet another explanation is that the larger, more bureaucratic and stressful departments are more likely to unionize. While the present study design does not permit a resolution of these alternatives, it does appear that unionization plays a role in understanding the stress-strain relationships in certain departments, and should be examined more closely in future research.

As a final point to close out this discussion of different issues bearing on the study results, one needs to mention the limitations of self-report measures of strains and to emphasize again that the data represent only perception of job stress factors. More objective appraisals of the work conditions coupled with clinical or medical findings would be essential to validating such findings. At best, the current findings can be considered as offering only more suggestive evidence.

SUMMARY

The purpose of this study was to provide a broad-based empirical investigation of job elements in policing deemed stressful by police patrol officers and to examine the relationship between these stressors and emotional, behavioral and health difficulties. For this purpose, officers in some twenty-nine different police departments throughout the United States were administered self report type questionnaires yielding rating levels on various job environment stressors and strain measures related to one's health and well being, and personal and

family characteristics. In all, more than 2,200 officers completed and returned the questionnaire survey forms, representing an overall response rate of 37%.

Few of the more than 25 job environment factors displayed overall mean ratings suggestive of a significant stress level among the population surveyed. Those features receiving the most negative ratings related primarily to organizational and management practices, notably lack of participation and expression in job decisions, frustration with lenient court rulings, and too much repetitiousness in work rotines. Correlations between the different job elements and strain measures, however, revealed other factors to be more influential as stress producers in police work. In this regard, job future uncertainty and role conflict showed the most frequent significant associations with negative health and emotional strain measures. Given the above results, it was felt that problems of stress among police officers involve needs for greater clarification of their job roles, expectancies and development of strategies for better dealing with issues that bear on those professional and familial responsibilities. Freer discussions and interactions with police management about problems of mutual concern were viewed as beneficial in this regard as were more prosocial contacts with the public. Preparing officers through special training or counseling for handling individual or familial problems was also considered as a positive step in limiting potential stress and strain problems.

Most of the more than 30 strain measures were non-remarkable in terms of their overall mean ratings. Work related self-esteem and divorce actions, especially among officers married before joining the force, were among the few showing extreme problematic values. Complaints reflecting musculoskeletal and

gastrointestinal troubles and numbers of auto accidents also appeared excessive. Many more strain measures appeared linked significantly with the different job factors, with those in the affective and somatic complaints categories covarying with the greatest number of perceived work stressors. Relationships between job stressors and strains appeared moderated by personality as well as social support factors. The latter included family concern for safety and support from the spouse. Such findings coupled with the high divorce rate evident in this sample of patrol officers suggest the need to expand concerns about job related stress among police officers to include the officer's family.

Patrol officers from unionized departments included in the survey tended to give higher levels of stress and strain than their non-union cohorts. Possible methodological reasons for this difference were noted, including the fact that the unionized departments were from much larger cities, presumably subjecting the patrol officers to more bureaucratic pressures and problems.

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APPENDIX A STUDY QUESTIONNAIRE

JOB ENVIRONMENT AND HEALTH

QUESTIONNAIRE

FOR

POLICE OFFICERS

U. S. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE

Public Health Service

National Institute for Occupational Safety and Health

Center for Disease Control

			•
	et.		



DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE PUBLIC HEALTH SERVICE HEALTH SERVICES AND MENTAL HEALTH ADMINISTRATION

NATIONAL INSTITUTE FOR OCCUPATIONAL SAFETY AND HEALTH U.S. POST OFFICE AND COURT HOUSE CINCINNATI. OHIO 45202

Dear Respondent:

The National Institute for Occupational Safety and Health is interested in American workers. We are concerned with the types of work they do, and the problems they face, their feelings about their work and the effects of work on their health and well-being. The aim of this study is to obtain an idea of how to improve the working conditions of the police officer so as to provide him with a healthier and more satisfying work environment.

Answers to all questions on the attached questionnaire are voluntary and anonymous. To insure confidentiality we are not asking for your name nor will your individual questionnaire be shown to anyone in your department, so please answer honestly. Feel free to add comments in the margins or at the end of the questionnaire.

We are grateful for your assistance.

Sincerely yours,

William Kroes, Ph.D.

Chief, Stress Research Section

INSTRUCTIONS

- Most questions can be answered by filling in the appropriate numbers in the spaces provided. If you do not find the exact answer which fits your case, choose the one which comes the closest to it. For some questions, you will fill in the blank
- 2. Please answer all question in order.

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3.4

3. Ignore the small numbers to the side or under the responses; these numbers are for later use in computer analyses.

The value of the study depends on your being honest in answering this questionnaire. Remember, you will not be identified with your answers.

1.	For what police department do you work?		
2.	How long have you worked for your present	t department? Years Months	
3.	Have you ever worked as a police officer	in any other department(s)?1. No2. Yes	13
	a. If Yes, for how long?	Years Months	
4.	What is your present rank? (CHECK ONE OF	F THE FOLLOWING)	
	(01) Recruit Officer	(06) Lieutenant	
	(02) Probationary Officer	(07) Detective	
	(03) Patrol/Police Officer	(08) Investigator	
	(04) Corporal	(09) Inspector	17 18
	(05) Sergeant	(10) Other (SPECIFY)	
	a. How long (if at all) have you served :	in each of the following ranks in your present departmen	it?
	Years	Months Years Months	
	1. Recruit Officer	6. Lieutenant	
	2. Probationary Officer	7. Detective	
	3. Patrol/Police Officer	8. Investigator	
	4. Corporal	9. Inspector	
	5. Sergeant	33 51 53 53 57 57 57	
5.	Which of the following describes your pres	sent regular duty assignment? (CHECK ONE)	
	(01) Patro1	(11) Property	
	(02) Staff Planning	(12) Communications	
	(03) Tactical Unit	(13) Records	
	(04) Crimes Against Persons	(14) Personnel	
	(05) Crimes Against Property	(15) Training or Education	
	(06) Traffic	(16) Narcotics	59 60
	(07) Staff Inspection	(17) Canine	,
	(08) Vice	(18) Jail	
	(09) Internal Affairs	(19) Other (SPECIFY)	
	(10) Juvenile		

		,
	b. In an average week, how many hours do	you usually work on the following types of assignment
	1. On foot patrol	Hours
	2. In a marked police car	45 Hours
	3. In an unmarked police car	67 Hours
	4. On a motorcycle	Hours
	5. In a helicopter	71 Hours
	6. On a horse	Hours
	7. In a police station or office	Hours
4367		$\frac{1}{n}$
	c. In an average week, how many hours do	you usually work:
	2 1. Alone	Hours
	2. With an assigned partner	Hours
	3. With more than one other person	Hours.
		and the second of the second o
6.	In your job, do you usually have direct su civilian employees?	pervisory responsibility over other officers or
	·	1. No
	a. If Yes, how many people do you usually	2. Yes
	a. If Yes, how many people do you usually	
7.		2. Yes supervise? (FILL IN THE NUMBER OF PEOPLE) People
7.	As a police officer, how often do you have	2. Yes supervise? (FILL IN THE NUMBER OF PEOPLE) People
7.	As a police officer, how often do you have	2. Yes supervise? (FILL IN THE NUMBER OF PEOPLE) People
7.	As a police officer, how often do you have1. Rarely2. Occasionally	2. Yes supervise? (FILL IN THE NUMBER OF PEOPLE) People
7.	As a police officer, how often do you have1. Rarely2. Occasionally3. Sometimes	2. Yes supervise? (FILL IN THE NUMBER OF PEOPLE) People
7.	As a police officer, how often do you have1. Rarely2. Occasionally3. Sometimes4. Fairly often	2. Yes y supervise? (FILL IN THE NUMBER OF PEOPLE) People weekends off? (CHECK ONE)
7.	As a police officer, how often do you have1. Rarely2. Occasionally3. Sometimes	2. Yes y supervise? (FILL IN THE NUMBER OF PEOPLE) People weekends off? (CHECK ONE)
7.	As a police officer, how often do you have1. Rarely2. Occasionally3. Sometimes4. Fairly often	2. Yes y supervise? (FILL IN THE NUMBER OF PEOPLE) People 15 weekends off? (CHECK ONE)
	As a police officer, how often do you have1. Rarely2. Occasionally3. Sometimes4. Fairly often5. Very often	2. Yes y supervise? (FILL IN THE NUMBER OF PEOPLE) People weekends off? (CHECK ONE)
	As a police officer, how often do you have	2. Yes y supervise? (FILL IN THE NUMBER OF PEOPLE) People weekends off? (CHECK ONE)
	As a police officer, how often do you have	2. Yes supervise? (FILL IN THE NUMBER OF PEOPLE) People weekends off? (CHECK ONE) aift (that is, you work one schedule of hours for
	As a police officer, how often do you have	
	As a police officer, how often do you have	

	.	If you work on a rotating/alternating shift? (USE MILITARY TIME)		work hours on your current
			Work begins at	hours
	.9 (Work ends at	nours
	c.	How long do you normally work this sho	Lft? (IN DAYS <u>OR</u> MO	NTHS) Days
	d.	What will warm and t	1 - 4 - 4 - 4	Months
	٠.	What will your work hours be on your r	ext shift change?	(USE MILITARY TIME)
				hours
		· ·	ork will end at	43 hours
	e.	How long will you work on that shift?	(IN DAYS OR MONTHS) Days
				Months 49
	f.	If your job has <u>another</u> shift rotation <u>MILITARY TIME</u>)		
			Nork will begin at	si hours
				ss hours
	8-	How long will you work on that shift?		59
_				Months
9.	In :	the last month approximately how many h	ours of overtime did	i you work per week?
			43 Hours pe	er week
	a.	Of those overtime hours, about how man	y hours per week di	d you want to work?
			Hours p	er week
	ъ.	How many hours of overtime would you 1	ike to work per wee	k?
			Hours po	er week
۰0.	In a	addition to your job with the police de	partment do you now	•
	a.	Attend school/university	1. No	រ
			2. Yes	"
		If Yes, how many hours per week?	Hours p	er week
	ь.	Hold an off-duty police/security job?	1. No	
			2. Yes	≅
	•	If Yes, how many hours per week?	Hours pe	er week
	C.,	Hold another (non-police) off-duty job	(including self-emp	oloyed)?
			1. No	73
		· · · · · · · · · · · · · · · · · · ·	2. Yes	
		If Yes, how many hours per week?	Rours pe	r week
		- 3`-	•	

11.	How much do you like or di code:	slike handling the following situa	itions or duties? Use the following
	1 = Dislik 2 = Dislik	e very much 4 = Like sli e moderately 5 = Like mod e slightly 6 = Like ver	erately
	For example, if you "disli	-	
	Domestic disturbance	Delivering death messages	Offense incident reports
		Silent burglar alarms	Routine department paperwork
	Auto accidents	Possible homicide	Another officer needs assistance
	Prowler	Child beating	Unknown nature of call
	Shooting	Robbery in progress	High speed auto chase
	Routine patrol	Taking rape reports	Mentally disturbed person
	Car check	Sudden death/D.O.A.	Staying alert to the police radio
	Pedestrian check	Burglary in progress	
12.	How tense or relaxed do yo following code:	u feel in handling the following s	situations or duties? Use the
		nse 4 = Slightly re ely tense 5 = Moderately y tense 6 = Very relaxe	
	Domestic disturbance	Delivering death messages	Offense incident reports
	Person with gun	Silent burglar alarms	Routine department paperwork
	Auto accidents	Possible homicide	Another officer needs assistance
	Prowler	Child beating	- Unknown nature of call
	34 Shooting	Robbery in progress	50 High speed auto chase
	Routine patrol	Taking rape reports	Mentally disturbed person
	Car check	Sudden death/D.O.A.	Staying alert to the police
	Pedestrian check	Burglary in progress	
13.	In the next set of question code:	ns, assume you had the job you wou	ald most like to have. Use the following
		1 = Rarely	
		2 = Occasionally	•
		3 = Sometimes	
		4 = Fairly often 5 = Very often	
	How often would you like t		•
	Be able to predict w	hat others will expect of you on y	your job
	Experience a marked	increase in how fast you have to t	hink
	Have a chance to dev	elop new talents	
	Remain seated		
	Experience a sharp i	ncrease in work load	•
	Have the opportunity	to be creative	
	59 .		

13.	(continued)	2 = 3 = 4 =	Rarely Occasionally Sometimes Fairly often Very often		erkologia N
	How often would you like to:		, , , , , , , , , , , , , , , , , , ,		
	Be certain about what	your job respons	ibilities were	2	
	Do different things es	ich day		•	
	Work in the same locat	:1on			
٠	Know how well you did	at the end of th	e day		
	Be certain about what	others expect of	you on the jo	ob .	•
	Experience a marked in	crease in the am	ount of concen	ntration required on your jo	b
	Repeat the same activi	ties over and ov	er		
	See the results of you	r work			•
14.	In the following questions.	use this code:	1 = Very littl 2 = Little 3 = A moderate 4 = Much 5 = Very much		
	If you could have the job yo	u would most lik	e to have, how	much:	
	Would you like to deci	de with others w	hat part of a	task you will do	
	Responsibility would y	ou like to have	for the morale	of other officers	-
	Time would you like to	have to do all	your work	•	
	Responsibility would y	ou like to have	for the well-b	eing of other officers	
	Time would you like to	have to think a	nd contemplate		
	Would you like to part	icipate with oth	ers in making	decisions that affect you	
	Free time between heav	y work load peri	ods would you	like to have	
	Would you like to part	icipate with oth	ers in determi	ning the way things are don	e on your job
	Freedom would you like	to have in sett	ing your own w	ork hours and days off	
15.	How satisfied or dissatisfie officer? Use the following		he following e	elements of your job as a po	lice
	1 = Very dissatis 2 = Moderately di 3 = Slightly diss	ssatisfied		ly satisfied tely satisfied atisfied	ī 2 ^{1<u>6</u>1} 5 5 7
	Job security _	Equipment m	aintenance	System of determining	g work schedules
	Fellow officers	Top adminis	tration	Personal appearance	
	Promotion system	Immediate s	upervisor	Method of determining	g days-off
	Academy training	Disciplinar	y system	Performance evaluati	on system
	Overtime pay	Middle mana	gement	Freedom to make deci	sions
	Excitement	In-service		Method of determining	
	Salary .	Amount of o	vertime	Recognition from sup	ervisors

	code:		
	1 = Very unc	ertain	4 = Slightly certain.
	2 = Moderate	ly uncertain	5 = Moderately certain
	3 = Slightly	uncertain	6 = Very certain
		·	·
	How certain are you about:		
	What your future care	er picture looks like	
	29		
	The opportunities for	promotion and advance	ement which will exist in the next few years
	Whether your job skil	ls will be of use and	value five years from now
	What your responsibil	ities will be six mon:	ths from now
	32		
		scriptions below. The	en describe your present job and the job you
	would most like to have.		
			1
17.	JOB A		JOB B
	In this job, you are requir	ed to be around	In this job, you are not required to work
	people constantly. You wor		with anyone else. You work alone and
	people most of the time.		rarely deal with other people
	,		The say some people
	Use the following code to d	escribe your present	job and the job you would most like to have:
	_		
	1 = Very	much like JOB A	4 = Slightly like JOB B
	2 = Somew	hat like JCB A	5 = Somewhat like JOB B
	3 = \$1igh	tly like JOB A	6 = Very much like JOB B
	Your pres	ent job is	
		. 33	•
	The job y	ou would most like to	have would be
18.	JOB C		
			JOB D
	In this job, you are requir	ed to work with	In this job, your contact is strictly with
	people from several differe	ent groups. You	the people in your own group. You do not
	have to handle each group d	ifferently be-	need to deal with different groups.
	cause they have different n	eeds and objectives.	
	Use the following code to d	escribe your present	job and the job you would most like to have:
			-
		much like JOB C	4 = Slightly like JOB D
	2 = Somew	hat like JOB C	5 = Somewhat like JOB D
	3 = Sligh	tly like JOB C	6 = Very much like JOB D
	,		
	Your pres	ent job is	
		35	
	The job y	ou would most like to	have would be
19.	JOB E		JOB F
	In this job, you are requir	ed to work on many	In this job, you are required to work on one
	different tasks which are a		job at a time. When that task is completed,
	stages of completion. Some		you start work on another. Two or more tasks
	being started while others	•	are never worked on at the same time. You always
	and others may be finished		finish one task before starting on another.
	-		
	Use the following code to d	escribe your present	ob and the job you would most like to have:
	•	much like JOB E	4 = Slightly like JOB F
		hat like JOB E	5 = Somewhat like JOB F
		tly like JOB E	6 = Very much like JOB F
	2 244811	,	the same that th
	Your pres	ent job is	
		37	
	The job y	ou would most like to	have would be
	- •		

16. Below are some questions about the future of your job as a police officer. Use the following

JOB G

JOB H

in this job, you have changes in work load. Every once in a while you have to work to your absolute maximum. When that happens, you have to concentrate very hard, work very fast and as carefully as you can.

In this job, you go along evenly from hour to hour and from day to day. The pace of the work stays about the same. You rarely, if ever, have to suddenly change the pace of your work and work even faster and harder.

Use the following code to describe your present job and the job you would most like to have:

- 1 = Very much like JOB G
- 4 = Slightly like JOB H 5 = Somewhat like JOB H
- 2 = Somewhat like JOB G 3 = Slight Ly like JOB G
- 6 = Very much like JOB H

Your present job is

The job you would most like to have would be

21.

JOB I

JOB J

In this job, your work is defined and described in almost every detail. Nothing is left to chance. There is a procedure for every type of task.

In this job, you have some idea of the purpose of the job, but no exact instructions are given on how to do the work. There is often no set procedure.

Use the following code to describe your present job and the job you would most like to have:

- 1 = Very much like JOB I
- 4 = Slightly like JOB J
- 2 = Somewhat like JOB I
- 5 = Somewhat like JOB J
- 3 = Slightly like JOB I
- 6 = Very much like JOB J

Your present job is

The job you would most like to have would be

22.

JOB K

JOB L

In this job, things change almost every day. Each task is rarely the same as the previous one. You are likely to use different procedures from task to task.

In this job, you work on the same tasks every day. You use the same procedures or equipment all of the time. Each task is like the one you just finished.

Use the following code to describe your present job and the job you would most like to have:

- 1 = Very much like JOB K
- 4 = Slightly like JOB L
- 2 = Somewhat like JOB K
- 5 = Somewhat like JOB L
- 3 = Slightly like JOB K
- 6 = Very much like JOB L

Your present job is

The job you would most like to have would be

23.	Now think about your present job as a police officer. Use the following code to describe your job: 1 = Rarely 2 = Occasionally 3 = Sometimes 4 = Fairly often 5 = Very often
	How often do you feel that you:
	Are able to use your skills from your previous experience and training
	Are certain about what others expect of you on the job
	Are certain about what your job responsibilities are
	Can predict what others will expect of you on your job in the future
	Are able to use your skills and knowledge
	Are given a chance to do the things you do best
	Get conflicting orders from superiors
	See the results of your work
	Have feelings of pressure from having to please too many bosses
	Have superiors giving you things to do which conflict with other things you have to do
	Experience a sharp increase in work load
	Notice a marked increase in amount of concentration required on your job
	Have a marked increase in how fast you have to think
	Have too little authority to carry out the responsibilities assigned to you
	Know what opportunities for advancement or promotion exist for you
	Have too heavy a work load
	Are able to satisfy the conflicting demands of various people over you
	Are fully qualified to handle your job
	Don't know how your supervisor evaluates your performance
	Have the information necessary to do your job
	Have too much influence over the lives of other people
	Are able to influence the decisions of your immediate supervisor which affect you
	Have so much work that you can't do as good a job as you would like
	Have to do things on the job that are against your better judgment
	Repeat the same activities over and over
	Have a chance to develop new talents
	Remain seated
	Have the opportunity to be creative
	Do different things each day
	Work in the same location
	Where here well you did at the end of the day

24.	On the next items, use this	code:	2 = Li 3 = A : 4 = Mu	moderate a	mount		T 234 5 6 7	ī	
	In your job as police office	er, how muc	:h:						
	Responsibility do you	have for t	he moral	of other	officers				
	Do you participate wi	th others	in determ	lning the	way things	s are done o	n your job		
	Freedom do you have in	n setting y	our own	ork hours	and days	off			
	Time do you have to de	o all your	work						
	Responsibility do you	have for t	he well-	eing of o	ther offi	cers			
	Do you decide with ot	hers what p	ert of a	task you	will do				
	Free time do you have	between he	avy work	load peri	ods				
	Do you participate wi	th others :	in making	decisions	that aff	ect you			
	Time do you have to t	hink and co	ontemplate	·		·			
25.	In answering each of the following questions, use this code:								
	<pre>1 = Very much less than 2 = Somewhat less than 3 = Slightly less than</pre>	I ought to	get	5 =	Somewhat 1	more than I more than I more than I	ought to ge	t	
	Compared to other people pay?	ple where y	ou work t	vho do a j	ob <u>simila</u>	r to yours,	how fair is	your	
	Compared to other peopyour pay?	ple where 3	ou work t	vho do a j	ob <u>differ</u>	ent from you	rs, how fai	r is	
	Compared to other peopyours, how fair is you		not work	where you	work but	who have sk	ills simila	r to	
	Compared to other peo- an educational backgr	ple where yound simila	ou work our	who do a j	ob <u>differ</u>	ent from you r pay?	rs but who	have	
26.	Below are some phrases which if you think that you are voright next to the word "successor work, circle the number where in between, circle the	ery "succes cessful." r next to t	sful" in If you tl he words	your work link that "not succ	you are no	ircle around ot at all su	the number ccessful in		
	Successful	1 2	3	4 5	6	7 Not suc	cessful	21	
	Sad at work	1 2	3	4 5	6	7 Нарру а	t work	- 22	
	Not important at work	1 2	3	4 5	6	7 Importa	nt at work	23	
	Doing my best	1 2	3	4 5	6	7 Not doi	ng my best	77	

	3 = Some	rly often
	a. How often do the following people go out of	their way to make your job easier for you?
	Your immediate supervisor	Other people at work
	Your spouse, or if not married, your closest friend of the opposite sex	Other relatives
		Close friends
	b. How often can you have meaningful talks with problems?	h the following people about your personal
	Your immediate supervisor	Other people at work
	Your spouse, or if not married, your closest friend of the opposite sex	Other relatives
	•	Close friends
27.	Please think now about the type of work you do.	Use this code:
	1 = Very unlikely	4 = Slightly likely
	<pre>1 = Very unlikely 2 = Moderately unlikely</pre>	5 = Moderately likely
	3 = Slightly unlikely	6 = Very likely
	Knowing what you know now, how likely is police officer?	it that you would <u>again</u> take a job as a
	If a friend of yours expressed an interest is it that you would advise against it?	t in becoming a police officer, how likely
28.	Please indicate the degree to which you agree of Use this code:	or disagree with the following statements.
	1 = Strongly disagree	4 = Slightly agree
	2 = Moderately disagree	5 = Moderately agree
	3 = Slightly disagree	6 = Strongly agree
	My work is interesting to do	
	I often have to "hend" department policies	s and procedures in order to get my job done
	My family takes pride in the work I do	
	There's pretty good sharing of information	on among the officers on all three shifts
	I like the amount of work I'm expected to	o do
	To be married to a police officer is often	en difficult
	Most of the time there is not much tension	on between me and my children
	I feel bored with the work I have to do	
	The officers who work the same shift with	n me often get a chance to discuss common problems
	Department policies are too strict to lea	t me do my job properly
	I am satisfied with the pace of my work	
	My family is often worried that something	g might happen to me while I'm at work

27. The following questions concern your relationships with other people. Use this code:

1 = Rarely

. (<pre>1 = Strongly disagree 2 = Moderately disagree 3 = Slightly disagree</pre>	<pre>4 = Slightly agree 5 = Moderately agree 6 = Strongly agree</pre>
My childr	ren and I don't get along very wel	1
The work	on my job is dull	
The depar	tment's job promotion policies ar	e basically good
I am happ	y about my current work load	
Other peo	pple give my children a hard time	because I am a police officer
Some of t	the best qualified people can't ge	t promoted under the current system
Many of t	the department's regulations are u	nrealistic
Families families	of police officers are expected b	y the community to behave better than other
Overall,	my job has a negative effect on m	y home life
This depa	rtment is a good one to work for	
I don't r	eceive enough praise for the work	I do
My family officer	is no more concerned about my sa	fety than they would be if I were not a police
My departs	ment is too much like a military	organization
Nobody se	ems to notice when I do my job we	11
Most citi	zens have a great deal of respect	for the police
My job red	quires me to do too much paperwor	k .
- हा I feel I व	am getting ahead in the departmen	t
My progres	ss toward promotion is satisfactor	су
Citizens	usually report the crimes they ob	serve
My departs	ment does a poor job in maintaini	ng communications equipment
Many citize favor of p	zens believe that investigations opolice	of police misconduct are usually biased in
The public	c is generally eager to cooperate	with the police
Police vei	hicles are kept in good mechanica.	l condition
My departm	ment does a good job in providing	the equipment I need
The relati	ionship between citizens and polic	ce in this city is a good one
Many citiz	zens believe that police officers	are people who like power and tend to abuse it
I sometime	es try to get even, rather than fo	orgive and forget
I thrive o	on challenging situations	•
In compart	ison to most people I know, I'm ve	ery involved in my work
There have	e been occasions when I felt like	smashing things
In general	l, I approach my work more serious	ly than most people I know

29. (continued)

b. In how many accidents were you found to be at fault by the

c. How many accidents involved emergency situations or high speed

If Yes, a. How many accidents have you had on-duty?

department?

chases?

Accidents

Accidents

____ Accidents

31.	In the past year, have yo	ou had any vehicular a	accidents while off-du	<u>ity?</u> 1. No	
				2. Yes	41
	If Yes, a. How many accid	dents have you had of:	f-duty?	Accidents	
	•				
	b. In how many ac	cidents were you four	nd to be legally at fa	ault? Accidents	
32.	The following questions of	concern your appearance	ces in court as a poli	ice officer.	
	a. On the average, how m	many regular duty hou	rs <u>per week</u> do you spe	end in court?	
			46	Hours per week	
	b. On the average, how m	any hours per week do	you spend in court of	luring which you are not	
	normally on duty?			Hours per week	
			48	Hours per week	
33.	What kind of effect do yo	our work hours have or	n each of the following	ig aspects of your life?	
	1 = Very r	negative	4 = Slightly positi	ive	
	2 = Modera 3 = Slight	itely negative :ly negative	5 = Moderately positive 6 = Very positive	itive	
			•		
	Recreation 56			dships with other police ers	
	Family life	Ability to stay al			
	Sleep	Social life		dships with persons who ot police officers	
	Holidays	General energy lev		ity to deal with household	
	Digestion	Ability to go to s	chor∈ school		
	Sex 11fe	Ability to hold a	second 65 Abili	ty to perform personal	
34.	2 = Modera	life? Use this code	4 = Slightly positi 5 = Moderately posi	vo	
•				T 7 1	: 1 3 6 7
	Sleep	Ability to stay		riendships with other olice officers	
	Sex life	General energy 1		-44-64	
	Digestion	Recreation		riendships with persons ho are not police officers	
	Holidays	Ability to go to		bility to deal with	
	Social life	Eating habits	n	ousehold chores	
	Family life	Ability to hold job		bility to perform personal rrands	
35.	Which of the following bes	-	ation in your departm	ent?	
		n or association (SKI			
			•	only (SKIP TO QUESTION 35	~)
			<u>-</u> .	s (SKIP TO QUESTION 35c)	
				rs and another for senior	12
		SKIP TO QUESTION 35a)	TOMEL LEMETING OFFICE.	to and another for Senior	

		a. .	. How good a job does the union or association which represents lower ranki in the following areas? Use this code:	ng officers do ,
			1 = Very bad job 4 = Slightly good job 2 = Moderately bad job 5 = Moderately good job 3 = Slightly bad job 6 = Very good job	
			Getting better benefits for members	
			Improving relations between members and the department	
			Making members' jobs more satisfying and interesting	
	.*	٠	Improving members' working conditions	
			Representing the interests of its members	· .
		ъ.	. How good a job does the union or association which represents senior leve in the following areas? Use this code:	l officers do
	٠		1 = Very bad job 4 = Slightly good job 2 = Moderately bad job 5 = Moderately good job 3 = Slightly bad job 6 = Very good job	
ı			Getting better benefits for members	
			Improving relations between members and department administrators	
			Making members' jobs more satisfying and interesting	
			Improving members' working conditions	•
			Representing the interests of its members	
			(SKIP TO QUESTION 36)	
		c.	. How good a job does the union or association do in the following areas?	Use this code:
			1 = Very bad job 4 = Slightly good job 2 = Moderately bad job 5 = Moderately good job 3 = Slightly bad job 6 = Very good job	
			Getting better benefits for members	
	,	•	Improving relations between members and the department	
			Making members' jobs more satisfying and interesting	•
			Improving members' working conditions	
			Representing the interests of its members	
	36.	Are	re you a member of a police union or association?1. No	
28			2. Yes	
	37.	The	ne following questions concern your health.	
		a.	. In an average week, how many hours do you spend in physical conditioning lifting, exercises, etc.)?	(jogging, weight
			Hours per week	
		ъ.	(playing softball, tennis, golf, bowling, etc.)?	s activities
			Hours per week	
			- 14 -	

	Use this code:	
	0 = Never 1 = Once	2 = Twice 3 = Three or more times
	Fainting or blacking out	Hands trembling enough to bother you
	Spells of dizziness	Hands sweating so that you felt damp and clammy
	Headaches	Stomachaches
	A loss of appetite	Feeling you were going to have a nervous breakdown
	36 Being fidgety or tense	Being bothered by your heart beating faster than
	Being nervous or shaky inside	usual
	Nausea	Shortness of breath when you were not working hard or exercising
	Backaches	Constipation 47
39.	In addition, have you experienced any Use this code:	of the following while off-duty during the past month?
	0 = Never 1 = Once	2 = Twice 3 = Three or more times
	Nightmares	Trouble falling or staying asleep
	Fainting or blacking out	Feeling you were going to have a nervous breakdown
	Headacnes	Being nervous or shaky inside
	Being fidgety or tense	Hands trembling enough to bother you
	A loss of appetite	Hands sweating so that you felt damp and clammy
	Nausea	Being bothered by your heart beating faster than usual
	Spells of dizziness	
	Stomachaches	Shortness of breath when you were not working hard or exercising
	Backaches	Constipation 64
40.	How much of the time do you have the f	ollowing feelings while you are at work? Use this code:
	<pre>0 = Never 1 = A little of the time 2 = Some of the time</pre>	<pre>3 = A good part of the time 4 = Most of the time 5 = All of the time</pre>
	I feel:	
	Nervous Good	Blue
		essed Aggravated
	Jittery Angr	y Cheerful
	CalmFidg	ety Irritated or annoyed
	Unhappy	77 1 2 3 4 3 6 7

38. How often have you experienced each of the following during the past month while on-duty?

		Below is a list of illnesses you may or may not have had. For every illness you have had in the past six months, please check the corresponding box.									
	Check below if you have had the illness in the past six			For every illness you have had in the past six months, please answer each of these questions:							
	months. Then check the appropriate boxes to the right for every illness you have had.			If this i diagnosed tor, plea below.	by a	doc-	b. If you to medication this in a six month check bel	on for the past hs, please	c.	If this illne was caused or made worse by your job, ple check below.	
a.	Asthma	- 41	•			,		19		l n	
	Hay fever	- 1	12			13		14		r	
	Thyroid trouble or goiter	-	16			17		18		ra	
	Bronchitis	=	20	•	Ц	21	ل	22		23	
	Repeated skin trouble	. ا لـ	24		i	25	لا	26		27	
f.	Paralysis, tremor or shaking (of any kind)] :	28			29		30		31	
έ,	Gall bladder trouble		32		Ц	33	닏	34		35	
	Trouble with your spine	ا اـ	36		Ш	37	L.J	38			
1.	Arthritis or rheumatism (trouble with joints)]	40			41		42		<u> </u>	
j.	Heart disease or any heart trouble]	44			45		46		47	
k.	Hypertension or high blood pressure]	48			49		50	•	31.	
1.	Diabetes (sugar)]	52			53		54		ss	
m.	Ulcers (stomach)]	56			57		58		59	
n.	A cold or the flu]	60			61		62			
٥.	A stroke Epilepsy	31	64			65		. 66		67	
p.	Epilepsy]	68			69		70		n	
q.	Cancer Tuberculosis Hernia or rupture 1/2/3/4/5/6/7 Trouble with seeing]	72			73		74		75	
r.	Tuberculosis]	76			77		78		<i>i</i>	
s.	Hernia or rupture $\frac{1}{2}$ $\frac{191}{3}$ $\frac{1}{4}$ $\frac{1}{5}$ $\frac{1}{6}$ $\frac{7}{7}$]	•			•		10		_ <u> </u>	
t.	Trouble with seeing	4	12			13		14		15	
u.			16		ᆜ	17		1.8		19	
٧.	Trouble in the urinary tract	\mathbb{I}	20			21		22		23	
w.	Trouble in the gastrointestinal tract]	24			25		26		27	
x.	Trouble with teeth or gums]	28			29		30		3 <u>1</u>	
y •.	Hypoglycemia (low blood sugar)]	32			33	. 🗍	34		35	
z.	Migraine (or severe headaches)]	36			37		38		39	
aa.	Liver trouble]	40			41		42		43	
bb.	Liver trouble Venereal disease Kidney trouble]	44			45		46		47	
cç.	Kidney trouble]	48			49		50		51	
dd.	Gout] [52			53		54		55	
ee.	Whiplash injuries]	56			57 -		58		59	
ff.	Mental illness or nervous breakdown	IJ	60			61		62		63	
88.	Other (s) (PLEASE SPECIFY)							•			
]	64			65		66		67	
]	68			69		70		\prod n	

	a. During the past six months would you say your health has been: (CHECK ONE)	
	1) Very bad4) Slightly good	
	2) Moderately bad 5) Moderately good 72	
	3) Slightly bad 6) Very good	
	b. How does your health <u>now</u> compare with your health when you became a police officer? (CHECK ONE)	
	1) Very much worse 5) Slightly better	
	2) Moderately worse 6) Moderately better	
	3) Slightly worse 7) Very much better	
	4) The same	
43-	During the <u>past month</u> how often have you used <u>each</u> of the following? Use this code:	436
	0 = Never 2 = Twice 1 = Once 3 = Three or more times	
	AntacidsAspirin or headacheCough or cold medicine	
	Laxatives 11 medicine 13 Sleeping pills	
	Tranquilizers pep Other medicines	
44.	On an average day, how many of each of the following do you usually drink:	
	a. Bottles of beer Bottles c. Shots of liquor Shots	
	b. Glasses of wine Glasses d. Cups of coffee Cups	
45.	On an average day, how many of each of the following do you smoke:	
	a. Cigarettes Cigarettes	
	b. Cigars Cigars	
	c. Pipesful of tobacco Pipesful	
46.	Of the <u>five people</u> on the department you work with most often, how many have <u>serious</u> problems with the following: (IN THE SPACE NEXT TO EACH PROBLEM, PLEASE WRITE IN A NUMBER FROM 0 TO TO INDICATE HOW MANY OF THOSE PEOPLE HAVE A SERIOUS PROBLEM)	
	Alcohol Children Finances Neighbors	
	Alcohol Children Finances Neighbors Marriage Health Drugs Drugs	
47.	How many officers on this department have you known who have attempted or successfully committed suicide?	•
48.	Officers How many officers on this department have you known who have had one or more heart attacks?	•
	Officers	
	a. If you have known officers who have had heart attacks, how many of these officers had attacks during regular duty hours? Officers	
	UIIIcers	

42. Think now about your health in general.

	49.	What is your age? Years
	50.	What is your sex? (CHECK ONE)1. Male
45		2. Female
	51.	What is your ethnic background? (CHECK ONE)1. White/Caucasian
46		2. Black/Negro
••		3. Chicano/Mexican-American
		4. Other (SPECIFY)
	52.	What is your weight? Pounds
	53.	Do you consider yourself to be: (CHECK ONE)
	į.	1. Very underweight 5. Slightly overweight
50		2. Moderately underweight 6. Moderately overweight
		3. Slightly underweight 7. Very overweight
		4. About the right weight
	54.	What is your height? Feet Inches
	55.	When you joined the department, what was your marital status: (CHECK ONE)
		1. Never married 5. Separated
		2. Married, never divorced or widowed 6. Divorced
54		3. Remarried after divorce 7. Widowed
		4. Remarried after being widowed
	56.	a. Has your marital status changed since joining the department? (CHECK ONE)
		1. Marital status has not changed (have not been married, separated, divorced,
		or widowed since joining the department)
		2. Have been married for the first time
		3. Have been married after a divorce
55		4. Have been married after being widowed
		5. Have separated (but not divorced)
		6. Have divorced
	ir v	7. Have been widowed
		b. If you have ever been divorced, are you now paying:
		1. Alimony 2. Property Settlement 3. Child support
5 6		1. No1. No
57 38		2. Yes 2. Yes 2. Yes

The last set of questions is included to provide further information about the backgrounds of police officers.

۵,,		you are now	entry hord a job! (CHECK UNE)	
		1. No	z	. 39
		2. Yes, part time		
		3. Yes, full time		·
	b.	If Yes, how important is your spouse's income (CHECK ONE)	for the maintenance of your household?	!
		1. Very unimportant	4. Slightly important	
		2. Moderately unimportant	5. Moderately important	40
		3. Slightly unimportant	6. Very important	:
58.	comi	ore you joined the department, what was the hipleted? That is, when you became a police off (01) Eighth grade or less	ghest level of formal education you had icer, was your education: (CHECK ONE)	٠.٠
		(02) Some high school, but not a graduate		
		(03) Graduate from high school or General E		
		(04) Some technical school, but not a gradu	ate	
		(05) Graduate from technical school		त व
		(06) Some college courses, but did not grade	ıate	
		(07) Graduate from junior college		
		(08) Graduate from college		
		(09) Some graduate courses in college		
		(10) Graduate degree		
59.	Sinc afte	ce joining the department, how much additional er you became a police officer, have you: (CHI	formal education have you had? That is CK ONE)	3,
		(01) Had no additional formal education		
		(02) Taken some high school courses, but did	not graduate	
		(03) Graduated from high school or General E	ducation Diploma (G.E.D.)	
		(04) Taken some technical school courses, bu	t have not graduated	
		_ (05) Taken some additional college courses,	but have not graduated	
		(06) Graduated from technical school		
		(07) Graduated from junior college		43 H
		_ (08) Graduated from college		
		(09) Taken some graduate college courses, bu	t have not received a graduate degree	
		(10) Obtained a graduate degree		

	60.	How important do you think your department order to be promoted?	considers it that an officer go to school in
		1. Very unimportant	4. Slightly important
13		2. Moderately unimportant	5. Moderately important
		3. Slightly unimportant	6. Very important
	61.	How many children do you now support?	Children Children
	62.	Other than your spouse and children, how to of support?	many people depend upon you as their primary source Persons
			, ·

This completes the questionnaire. Thank you for your cooperation. If you have any comments about the questionnaire or its contents please write those comments below.

APPENDIX B IUPA SAMPLING PLAN

IUPA Sampling Plan

(1) Department	(2) ICPA Members	(3) Sample Desired	(4) Mailing Required	(5) Sampling Interval
Albuquerque	430	203	430	ALL
Bellevue	65	56	65	ALL
Buffalo	1500	306	765	TWO
Cleveland	1301	296	740	TWO
Detroit	4009	350	875	FOUR
Joplin, Mo.	78	65	78	ALL
Memphis	725	251	628	ALL
Minneapolis	870	266	665	ALL
San Francisco	1705	313	783	TWO
Seattle	1042	281	703	TWO
St. Louis	2232	328	820	THREE
Toledo	501	223	501	ALL
Trenton	350	183	350	ALI.
Total	14803	3121	7403	

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