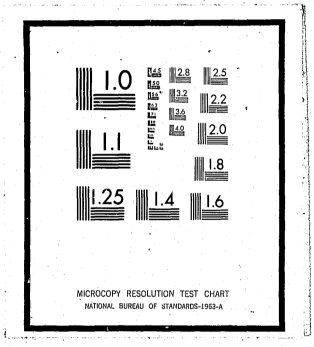
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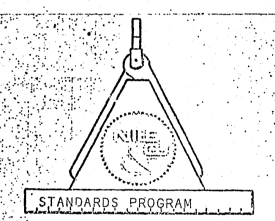


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U.S. DEPARTMENT OF JUSTICE LAW ENFORCEMENT ASSISTANCE ADMINISTRATION NATIONAL CRIMINAL JUSTICE REFERENCE SERVICE WASHINGTON, D.C. 20531 LAW ENFORCEMENT STANDARDS PROGRAM

LEAA Police Equipment Survey of 1972 Volume VII: Patrolcars



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U.S. DEPARTMENT OF JUSTICE

Law Enforcement Assistance Administration ational Institute of Law Enforcement and Criminal Junior

8/12/75

LAW ENFORCEMENT STANDARDS PROGRAM

LEAA POLICE EQUIPMENT SURVEY
OF 1972
VOLUME VII: PATROLCARS

prepared for the
National Institute of Law Enforcement and Criminal Justice
Law Enforcement Assistance Administration
U. S. Department of Justice

by

E. D. Bunten, P. A. Klaus Technical Analysis Division National Bureau of Standards

U.S. DEPARTMENT OF JUSTICE

Law Enforcement Assistance Administration
National Institute of Law Enforcement and Criminal Justice

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TABLE OF CONTENTS

				2														Ē	age
	FORE	OF TA WORD . UTIVE	٠				• .	•		•	•	•		•	ð	•	•	•	VII
1.0	INTRO	DUCTION		• •	•	• •	•:		• . •	•	•	•		•	, ě	• 1	•	è	1
	1.1 1.2 1.3 1.4 1.5	Projec Sample Questi Develo Charac	Desi onnai pment	gn . re A and	dmi De	nis sig	tra n o	ti f	on the	Pa	atr	:01	car		DQ	•	•	•	1 3 8 9 11
2.0	QUEST	ION BY	QUEST	ION	DIS	cus	SIO	N		•		•	• •	•	•		•	•	15
	2.1	Advice Discus																	15 19
		2.2.1 2.2.2 2.2.3 2.2.4 2.2.5 2.2.6 2.2.7 2.2.8	Nee Num Use Pat: Mai: Safe		r P an Pat ar anc Sta	atr d T rol Fea e a nda	olo ype car tur nd rds	ar s es Rej	Standaria	and Pat d (tro pt	ds lc: io	ars	•	•	•	•	•	22 23 29 40 56 63
		dix A.	Patr			_				re	.'					,	-		

LIST OF TABLES

1.0 INTRODUCTION

Table Number		P	age
1.2-1	Stratification Categories	•	4
1.2-2	Number of Police Departments by Region and Type	•.	5
1.2-3	Number of Departments Selected to Receive the Detailed Questionnaire: Patrolcars	•	7
1.3-1	Number in Sample of Departments Returning Acceptable Detailed Questionnaires: Patrolcars		10
1.5-1	Activities Handled by AT LEAST ONE-THIRD of Each Department Type	•	12
1.5-2	Descriptive Data by Department Type	•	14
1.5-3	Descriptive Data by LEAA Region	•	14
2.0 QUESTION B	Y QUESTION DISCUSSION		
Table Number		P	age
i	Title of Respondent to Patrolcars DQ by City Types and Townships	• •	20
ii	Number of Years of Law Enforcement Experience of Respondents to the Patrolcars DQ	•	21
	Aspects or Systems of Patrolcars Said to Need Standards Most	•	22
2A-1	Proportions of Full Size 4-Door and Intermediate Size 4-Door Patrolcars	•	23
2A-2	Average Number of Patrolcars Per Department Type	•	24
2A-3	Mean Number of Officers Per Patrolcar	•	25
2A-4	Estimated Total Population of Patrolcars in	• :	26

Table N	lumber		Page
2B-1		Number and Percent of Departments With Use for A Compact Patrolcar	27
28-2		Reasons Why Departments Would Use Compact (Or Smaller) Patrolcars Specially Designed for Police Use	28
2B-3		Reasons Why Departments Would Not Use Compact (Or Smaller) Patrolcars Specially Designed for Police Use	29
3. ,		Average Daily Patrolcar Use	30
4		Number of Drivers Per Patrolcar Per Day ,	31
5		Length of Officers' Shifts	32
6-1	•	Mileage and Years of Use as Criteria For Patrolcar Replacement	34
6-2		Of Those Departments Using Mileage in Replacement Decisions, Percentages Replacing Patrolcars At Each Mileage Level	34
6-3		Of Those Departments Using Age in Replacement Decisions, Percentages Replacing Patrolcars At Each Age Level	35
7		Mean Percentages of Total Driving Time Extended in Each Speed/Type Category	36
8A & 8B	-1	Ratings Given to Patrolcar Control & Handling and Patrolcar Braking at Various Speeds	37
8A & 8B	+2	Ratings of "Excellent" Given to Control and Handling and to Braking of Patrolcars at Various Speeds	38:
9A & 9B	•	Time Needed by Officers to Become Accustomed to a New Patrolcar	39
10		Miles Per Gallon of Gasoline Per Patrolcar	40
11A-1	•	Percentages Making Each Change in Manufacturers!	

Table Number		Page
11A-2	Percentages of All Departments and Ranges of Percentages Within Department Types Making Each Accessory/Change	. 42
11B	Problems in Converting Standard Automobiles to Patrolcars for Police Use	. 43
12-1	Percentages of Departments Which Specified Each Option the Last Time They Bought Patrolcars	. 44
12-2	Options Specified by 60% or More of the Departments in Each Department Type	. 45
13-1	Amount Paid for New Patrolcars by Responding Departments	. 46
13-2	Amount Paid for New Patrolcars, by Department Type	. 47
14	Equipment Routinely Carried In Patrolcars by 50% or More of the Departments in a Particular Department Type	. 48
14A-1	Equipment Items Named as Being Associated With Storage Problems	. 50
14A-2	Departments Which Had No Storage Problems and Departments Which Had Problems Storing Shotguns	. 51
14A-3	Storage Problems Listed as Being Associated With Storing Equipment Items In the Patrolcars	
15 & 15A-1	Features Which Departments Said Should Be On All Patrolcars; Features Chosen As The Three Most Important To Have On All Patrolcars	. 54
15 & 15A-2	Features Chosen Among The Three Most Important By 25% or More of Departments	. 55
16	Days of Downtime Per Patrolcar Per Month	. 56
17	Causes of "Downtime" In Patrolcars	. 57
18-1	The "Three" Areas of Highest Service/Repair	. 58

Table Number		Page
18-2	The Three Highest Votes (Percentages) Within Each Department Type for Cause of Patrolcar Service/Repair	. 59
19-1	Departments Indicating Dangerous Features of Patrolcars	. 60
19-2	Patrolcar Features Listed As Dangerous	. 61
19-3	Description of How the Dangerous Features Were Dangerous	. 62
20-1	Percentages of Departments Which Felt That Separate Safety Standards Are Needed for Patrolcars	, 63
20-2	Reasons Supplied by the Departments Which Said Safety Standards for Patrolcars Should Be Different Than the Safety Standards for Cars Used By the General Public	. 65
20-3	Reasons Supplied by the Departments Which Said Safety Standards for Patrolcars Should Not Be Different From the Safety Standards for Cars Used By the General Public	. 66
iii	Departments Supplying Additional Comments About Their Patrolcars	67

FOREWORD

Following a Congressional mandate* to develop new and improved techniques, systems, and equipment to strengthen law enforcement and criminal justice, the National Institute of Law Enforcement and Criminal Justice (NILECJ) has established the Law Enforcement Standards Laboratory (LESL) at the National Bureau of Standards. LESL's function is to conduct research that will assist law enforcement and criminal justice agencies in the selection and procurement of quality equipment.

In response to priorities established by NILECJ, LESL is (1) subjecting existing equipment to laboratory testing and evaluation and (2) conducting research leading to the development of several series of documents, including national voluntary equipment standards, user guidelines, state-of-the-art surveys and other reports.

This document, LESP-RPT-0007.00, LEAA Police Equipment Survey of 1972 Volume VII: Patrolcars, is a law enforcement equipment report prepared by LESL and issued by NILECJ. Additional reports as well as other documents will be issued under the LESL program in the areas of protective equipment, communications equipment, security systems, weapons, emergency equipment, investigative aids, vehicles, and clothing. A list of the documents already completed under this program will be found on the inside back cover of this document.

Technical comments and suggestions concerning the subject matter of this report are invited from all interested parties. Comments should be addressed to the Program Manager for Standards, National Institute of Law Enforcement and Criminal Justice, Law Enforcement Assistance Administration, U. S. Department of Justice, Washington, D. C. 20530.

Lester D. Shubin
Program Manager for Standards
National Institute of Law
Enforcement and Criminal Justice

*402(b) of the Omnibus Crime Control and Safe Streets Act of 1968, as amended.

EXECUTIVE SUMMARY

I. SUMMARY OF BACKGROUND AND METHODOLOGY

A. Background (pp. 1-2)

- Law Enforcement Standards Laboratory (LESL) was established in 1971 and became part of the NILECJ Equipment Systems Improvement Division (ESID).
- NILECJ asked the Behavioral Sciences Group of the National Bureau of Standards to develop and carry out a procedure to get information from the users of law enforcement equipment.
- "User" information would aid NILECJ in setting priorities for LESL programs and would provide some detailed information in support of the research to develop standards and guidelines.
- In addition, gathering information from the users would help to make police agencies aware of LESL and ESID.
- A nationwide mail sample survey was selected as the best procedure to collect user information.
- An Equipment Priorities Questionnaire (EPQ) and six Detailed Questionnaires (DQs) were developed and administered. A separate report was prepared for each of these seven questionnaires.

B. Design of Questionnaires (pp. 9-11)

- Questionnaires were developed in conjunction with NILECJ, LESL, and cooperating police departments.
 Questionnaires were pretested at various times with approximately 45 police departments.
- The EPQ was designed to provide information about priority needs for standards for various types of equipment.
- In addition, the EPQ asked for data about numbers of full- and part-time officers, activities performed in the department, budget, size of jurisdiction, etc.

- The six DQs (Alarms, Security and Surveillance, Equipment; Communications Equipment and Supplies; Handguns and Handgun Ammunition; Sirens and Lights; Body Armor and Confiscated Weapons; and Patrolcars) were each developed separately.
- The DQs asked about kinds and quantities of equipment in use, problems with existing equipment, suggestions for improving equipment, needs for standards related to the equipment, etc. Although entitled Detailed Questionnaires, these questionnaires were designed to give an overview of the use of specific items of equipment.

C. Sample (pp. 3-8)

- The population sampled was made up of all police departments listed in a computerized file compiled and maintained by the LEAA Statistical Service.
- Courts, correctional institutions, forensic labs, special police agencies, etc., were excluded.
- The sample was stratified by LEAA Geographic Region (10 Regions) and by Department Type (7 Department Types: State Police; County Police and Sheriffs; City Departments with 1-9 Officers; City Departments with 10-49 Officers; City Departments with 50 or more Officers, excluding the Fifty Largest Cities; the Fifty Largest U.S. Cities by population; and Township Departments).
- Overall, approximately 10% of the 12,836 departments in the population were selected as respondents (see Table 1.2-2).
- The Equipment Priorities Questionnaire was sent to every sample department (1386). Each Detailed Questionnaire was sent to all States, to all of the Fifty Largest Cities, and to a randomly selected subsample of the main sample (about 530 departments received each DQ).
 - Thus, States and the Fifty Largest Cities were asked to fill in all seven questionnaires. Each of the remaining 1186 departments were asked to fill in the EPQ and two of the DQs.
 - The sample for the Patrolcars DQ consisted of 530 departments (see Table 1.2-3).

D. Questionnaire Administration (pp. 8-9)

- Stringent control of administration was required.
- Introductory letters were sent to heads of departments asking cooperation.
- · On June 1, 1972, questionnaire packages were mailed.
- In July 1972, follow-up by self-return postcard was begun.
- In August 1972, follow-up by telephone was begun. Departments which had not returned questionnaires were called. Also, calls were made to clear up ambiguities in the returned questionnaires. About 1300 calls were made. About 70% of the sample departments were called at least once.
- Each questionnaire was edited and coded by a specialized team to ensure consistency; the questionnaires were then keypunched and tabulated.
- Completed questionnaires were accepted for tabulation through January 7, 1973.

E. Rates of Return (pp. 9-10)

- 83% of the 1386 departments returned usable EPQs.
- 85% of the 530 departments returned usable Handguns DQs.
- 81 85% of the other DQ subsamples returned usable questionnaires.
- Highest rates of return (over 90%) were from States, the Fifty Largest Cities, and Cities with 50 or more officers.
- Lowest rates of return were from Counties and Townships (less than 75%).

F. Characteristics of Responding Departments (pp. 11-15)

 The activities most commonly carried out by the respondents (to the EPQ) were Serving Traffic and Criminal Warrants (88%), Traffic Safety and Traffic Control (87%), and Intra-departmental Communications (87%).

- All of the responding Fifty Largest Cities said they provided In-House Training and Criminal Investigations. This compared to 68% and 86%, respectively, of all responding departments.
- Only 13% of all respondents had Crime Laboratories.
 73% of the Fifty Largest Cities and 55% of the
 States had Crime Laboratories.
- About three-fifths of the departments in all Department Types were providing Emergency Aid and Rescue, ranging from 60% of the Cities with 50 or More Officers to 67% of the Counties.
- Overall, the reported Equipment Budgets represented somewhat over 10% of the Total Budgets reported.
- Among Department Types there was a wide range of total equipment expenditures, from a mean of about \$10,000 for Cities with 1-9 Officers to a mean of almost \$2.6 million for the Fifty Largest Cities.
- One of the Fifty Largest Cities reported an Equipment Budget of \$40 million.
- Overall, the Fifty Largest Cities reported a mean of 2491 Full-Time Sworn Officers. However, one of the Fifty Largest Cities had 27% of all the Full-Time Officers reported by that Department Type and another had about 12%.

G. Presentation of Data

- o Data in this report are presented in two forms: Text tables and full tables (Appendix B). Text tables do not always present a complete break out of the data.
- o All tables (text and full) present the data in unweighted form, (i.e., numbers and percentages of the responding departments from the sample for this questionnaire, not figures that have been weighted to expand the data to the total population of police departments in the U.S.)
- o The sample selected for this questionnaire was not proportional to the total population of police departments. If decisions are to be made which require estimates of population figures, the appropriate extrapolation

 B, page B-1.)

II. SUMMARY OF RESULTS

A. Use of Patrolcars (pp. 23-33)

- More than four-fifths (84%) of patrolcars used by the responding departments were full-sized 4-door models.
- One-tenth (9%) were intermediate-sized 4-door models.
- Only 1% of patrolcars in use were compacts, but 29% of the departments said they would have use for a compact designed for police use.
- Based on the responses, it was estimated that about 160,000 patrolcars were being used by police departments in the United States in 1972.
- More than half (57%) of the responding departments reported that their patrolcars were being used 17-24 hours per day, about one-third said they were being used 9-16 hours, and only 11% said 8 hours or less.
- Four-fifths of large City departments were using patrolcars 17-24 hours a day, but only 17% of Counties and 6% of States were using their cars this long.
- Almost half (45%) of the responding departments reported that each patrolcar had 3 different drivers per day, but two-thirds of State departments and half of Counties had only one driver per car per day.
- State police averaged about 1.5 officers per patrolcar compared to an average of 7.8 officers per car for the Fifty Largest Cities.
- Most (69%) responding departments reported officer shifts of eight hours, but almost two-thirds of States and about half of Counties reported officer shifts of more than eight hours.
- City police departments reported that most of their driving (84%) was at speeds less than 51 mph, with many stops. State police said that about two-thirds (64%) of their driving was at speeds of 50 mph or more.

- More than half of the responding departments rated both the control and handling and the braking of their patrolcars as "excellent" at speeds under 30 mph but only 10% rated these characteristics as "excellent" at 70 mph or more, and more than onefourth rated these aspects "poor" at over 70 mph.
- Nine-tenths of departments said their patrolcars got less than 12 miles per gallon of gasoline.
- More than half of the responding departments reported routinely carrying in their patrolcars the following equipment items: Clipboard (84%), fire extinguisher (83%), flares (81%), first aid kit (79%), shotgun (73%), batons (67%), blankets (69%), extra ammunition (55%), and brief case (53%).
- State police commonly reported carrying riot equipment (77%) whereas other departments did not (18-28%).

B. Replacement of Patrolcars (pp. 33-55)

- About two-thirds of departments which reported using mileage in determining when to replace patrolcars did not replace cars until they had over 60,000 miles and about one-third replaced them between 40-60,000 miles.
- About two-fifths of departments which reported using age of car in determining when to replace it, replaced their cars every two years. More than one-fourth replaced cars every year and the remaining 31% used their cars 3 years or more before replacement.
- Almost all responding departments (92%) reported that it took officers less than a week to get used to the controls and instruments in a new patrolcar, but only three-fourths (74%) felt it was possible to become accustomed to the handling and performance in this time period.
- Virtually all (98%) of departments reported that they installed a siren and mobile radio when they bought new patrolcars. Three-fourths installed a public address system, 69% flashing lights, 61% spotlights and more than half said they installed gun racks, bubble lights and mounting racks.

- The problems most commonly indicated by departments in making changes in standard automobiles were that there was lack of room for police equipment, the car had to be modified to allow for installation of equipment (which adds to expense) and/or that yearly design changes in cars caused problems.
- Ninety percent or more of responding departments had specified the options of automatic transmission, eight-cylinder engine and power steering when they bought their last patrolcars; more than 80% had specified power brakes, disc brakes and heavy duty suspension; and about 60% had specified air conditioning.
- Almost three-fourths (72%) of the responding departments reported they pay between \$3000 and \$4000 for a new patrolcar (without trade-in).
- The features of patrolcars felt to be most important by the responding departments were air conditioning, heavy duty suspension, built-in crash bars, barriers between seats, and communications consoles.

C. Maintenance of Patrolcars (pp. 56-63)

- The majority of responding departments (62%) reported an average of less than 3 days of downtime per patrolcar per month and 94% reported five days or less per month.
- About half of State police cited delays in getting parts as a cause of downtime (compared to only onefourth of the respondents as a whole).
- Large cities most often said that a shortage of mechanics was the main cause of their downtime.
- The brake system and engine were chosen by more than half the responding departments as the areas requiring the most service and repair.

D. Need for Standards (pp. 22-23, 63-66)

- The two systems or aspects of patrolcars most often chosen as needing standards were the braking system and the stability and control of the patrolcar.
- More than three-fourths of departments felt that separate safety standards (different from those for civilian cars) were needed for patrolcars.
- Reasons most often given for favoring separate standards were that patrolcars are subjected to different kinds of use and/or more use than civilian cars and patrolears are more often used in high speed situations.
- Almost half (48%) of the responding departments listed at least one patrolcar feature they felt to be dangerous to occupants.

1.1 Project Background

During the past several years, law enforcement agencies in the United States have become more aware of the importance of equipment in the performance of their duties. Much of their equipment had originally been designed for other uses and had to be modified. Other equipment items had to be used as given. No standards existed against which equipment performance could be measured nor were any standard test methods or procedures available. It has been difficult for agencies to compare the performance of equipment items. Recognizing this problem, in 1971, the Law Enforcement Assistance Administration (LEAA) of the Department of Justice began a concentrated program toward the improvement of law enforcement equipment.

As the first step, the Equipment Systems Improvement Division (ESID), LEAA, in cooperation with the Department of Commerce, established a Law Enforcement Standards Laboratory (LESL) at the National Bureau of Standards (NBS). The broad goal of LESL is to recommend performance standards which can be promulgated by LEAA as voluntary aids for the selection of equipment by law enforcement agencies. Additionally, LESL is developing standard test methods and procedures, so that the relative performance of similar items may be evaluated by departments themselves.

In order to provide equipment user information for the ESID program, in 1971 the National Institute of Law Enforcement and

Criminal Justice (NILECJ) of LEAA asked the Behavioral Sciences Group of the Technical Analysis Division at NBS to gather information from the users of law enforcement equipment about their specialized equipment needs and problems. Although face-to-face interviews with a large sample of representatives from law enforcement agencies would have been desirable, time and manpower constraints led to the development of a nationwide, mail sample survey having two general objectives: (1) To assist NILECJ in the establishment of priorities for LESL's standards development activities; and (2) to obtain detailed information about certain broad equipment categories in support of the research to develop standards and guidelines in these areas.

This report fulfills part of the second general objective and the associated survey questionnaire (see Appendix A) will be referred to as the Patrolcars Detailed Questionnaire (DQ). The translater of the second objective is accomplished in the reports of the other five DQs: Alarms, Security and Surveillance Systems; Communications Equipment and Supplies; Handguns and Handgun Ammunition; Sirens and Emergency Warning Lights; and Body Armor and Confiscated Weapons. The first general objective (above) is accomplished in the report on the Equipment Priorities Questionnaire (EPQ)*.

^{*} LEAA POLICE EQUIPMENT SURVEY OF 1972, Volume I: The Need for Standards -- Priorities for Police Equipment.

1.2 Sample Design

Although the objective of ESID is to serve all types of law enforcement agencies, this particular study was purposefully limited to police departments as the largest single group of law enforcement agencies with identifiable equipment needs. No attempt was made to survey correctional institutions, courts, forensic laboratories, or special police agencies such as park police, harbor patrols or university police. The computerized directory of approximately 14,000 police agencies, compiled and maintained by LEAA's Statistics Division, provided the population from which the sample was drawn. Care was taken to exclude the double listings that existed for some agencies. (Details of the selection process are given in Appendix B of the Equipment Priorities Question-naire.)

The final list of 12,842 departments was cross-stratified by LEAA geographic region and department type by the mutual agreement of NBS and NILECU. The assignment of states to regions and the seven department types chosen for study are shown in Table 1.2-1.

Table 1.2-1. Stratification Categories

DEPARTMENT TYPES:

LEAA GEOGRAPHIC REGIONS:

- State Police
 County Police & Sheriffs
 City with 1-9 Officers
 City with 10-49 Officers
 City with 50 or more Officers*
 The 50 Largest U.S. Ciries**
 Township Departments

9 = Ariz., Calif., Nev., Hawaii

10 = Alas., Idaho, Ore., Wash.

Wyo.

* Excluding the 50 largest U.S. Cities ** By population, U.S. 1970 census

The breakdown of the population of police departments by cross-strata is exhibited in Table 1.2-2. As can be seen from the table, there were no Townships in Regions 4, 6, 7, 8, 9 and 10. Almost 63% of the departments were city police, 43% having 1-9 full-time officers. County departments comprised about 24% of the population. By Region, the smallest (Region 10) contained only 3.4% of the police departments, while Region 5, the largest, had 22.5%. The variation in the number of departments in a cell (Region/Department Type combination) was even greater than that across the strata, i.e., the number of departments in each cell ranged from 0 to 1470.

The considerations discussed in the previous paragraph led to the sampling plan discussed briefly below. All of the State

Table 1.2-2 Number of Police Departments by Region and Type

LEAA REGION

DEPARTMENT TYPE	1	2	3	4	5	6	7	8	9	10	TOTAL
State	6	2	5	8	6	5	4	6	4	4	50*
County	66	84	257	764	536	506	413	288	103	120	3137
City (1-9 Officers)	27	348	713	979	1470	703	611	283	135	217	5486
City (10-49 Officers)	40	237	166	344	508	230	142	71	168	79	1985
City (50 or More Officers	60	64	36	83	119	46	23	19	87	17	554
50 Largest Cities	1	4	5	8	10	8	3	1	8	2	50
Township	629	349	362	•	234	-	-	-	-	-	1574
TOTAL	829	1088	1544	2186	2883	1498	1196	668	505	439	12,836

^{*} Questionnaires were actually sent to 56 State Police departments since there were 6 State Departments which listed two police agencies without reference to a common central agency. However, only one set of questionnaires was accepted from each of these 6 agencies as described in Volume I, Appendix B, page B-2.

Departments and the Fifty Largest City Departments were included in the sample and were asked to complete all six DQs, i.e. they were sent the entire package of seven questionnaires. For the remaining cells the variation in cell size presented a problem: If the same fraction of the entire population was to be selected from the members of each cell, a constant sampling fraction large enough to allow a sufficient number of sample units (police departments) in small cells would yield an unmanageably large total sample; on the other hand, a constant sampling fraction small enough to make the total sample manageable would yield too few sample units in small cells. To solve this problem, a fixed sample of 30 police departments/cell was chosen, wherever possible, resulting in a different sampling fraction for each cell. A fixed sample size of thirty departments/cell was chosen to facilitate the equitable distribution of the six DQs. This plan resulted in sending the Partolcars DQ to 536 departments.

The departments were selected randomly within each cell, from the total cell population, each department (other than the States and the Fifty Largest Cities) receiving two DQs. Thus, in cells having 30 sample units, the Patrolcars DQ was mailed to 10 departments; cells having fewer sample units were allocated proportionally fewer Patrolcars DQs. Table 1.2-3 presents the total sample for the Patrolcars DQ by Region and Department Type.

Table 1.2-3. Number of Departments Selected To Receive the Detailed Questionnaire: Patrolcars, by Region and Department Type.

												∦ %
DEPARTMENT TYPE:	: I		•	LEAA	GEO	RAPH:	C REC	FION:				TOTAL
	1	_2_	3	4	5_	6	7	8	9	10	Total	POPULATION
State	6	2	5	8	6	5	4	6	4	4	50*	100
County	10	10	10	10	10	10	10	10	10	10	100	3
City 1-9 Officers	9	10.	10	10	10	10	10	10	10	10	99	2
City 10-49 Officers	10	10	10	10	10	10	10	10	10	10	100	5
City 50+ Officers	10	10	.10	10	10	10	8	7	10	6	91	16
50 Largest Cities	1	4	5	8	10	8	3	1	8	2	50	100
Townships**	10	10	10	-	10	-			-	_	40	3
Total	56	56	60	56	68	53	45	44	52	42	530*	4
PERCENT TOTAL POPULATION	7	5	4	3	2	4	4	7	11	1.0	4	

^{*} Questionnaires were actually mailed to 56 State police departments since there were 6 states which listed two police agencies without references to a common central agency. However, only one set of questionnaires was accepted from each of these 6 states.

^{**} Township departments exist only in Regions 1, 2, 3, and 5.

Once the sample was selected, each sample unit was assigned a unique seven-digit identification number, coding region, type, and questionnaire assignment.

1.3 Questionnaire Administration

From the beginning of the project, it was evident that stringent control would be required in administering the question-naires to ensure a high rate of response. Computer-stored daily status records were input via a teletype terminal for each sample department. In general the following procedure was used:

- (a) Each department in the sample was mailed a letter, signed by the director of NILECJ, addressed to the head of the department. This letter introduced the survey and requested cooperation.
- (b) About one week later, the questionnaire packages were mailed.
- (c) Departments not returning the questionnaires within a month were identified by the computer and were sent a self return postcard requesting information as to the status of the questionnaires. Departments not receiving the questionnaire package were sent another; those not returning the postcard were placed on a list for telephone follow-up.
- (d). About a month and a half later, departments with which no contact had been made were called by telephone.
- (e) Returned questionnaires were reviewed for completeness

and either coded for keypunching or filed for telephone call-back to supply missing data or to resolve ambiguities.

Considerable effort was expended to ensure a high rate of response, and this effort was rewarded with an 85% response for the Patrolcars DQ, and between 80% and 85% for each of the other questionnaires. In the course of the survey more than 70% of the sample departments were contacted at least once by telephone. More than 1300 phone calls were made by the survey team.

The distribution of respondents (departments which returned usable Patrolcars DQs) is exhibited in Table 1.3-1. The highest percentages of response were from the larger Cities and States, (over 90%), while Counties and Townships had the poorest response rates (under 75%).

1.4 Development and Design of the Patrolcars DQ

The survey plan and questionnaire design (of all seven questionnaires) evolved over a 12-month period. During this time, the survey team consulted at length with NILECJ equipment experts, LESL program managers, and equipment manufacturers. In addition, the officers and administrators of about 40 police departments served as consultants and/or as respondents for pretests of various versions of the questionnaires.

The Patrolcars DQ, in its final form, is reproduced in Appendix A. This DQ asked respondents to describe their general use of patrolcars, their purchasing practices, the types of options and accessories they usually select, the types of equipment

8

9

Table 1.3-1. Number of Sample of Departments Returning Acceptable Detailed Questionnaires: Patrolcars

	3	• • .		•		•						8
DEPARTMENT TYPE:			•	LEAF	GEOG	RAPH	C REC	GION:	•	•		TOTAL
	1	2	3	4	_5_	6	7	8	9	10	<u>Total</u>	SAMPLE
State*	6	2	5	8	6	5	3	6	3	3	47	94
County	4	6	6	6	8	7	9	9	10	7	72	72
City 1-9 Officers	8	10	10	10	8	6	10	7	7	6	82	83
City 10-49 Officers	9	9	8	- 8	10	8	9	10	9	10	90	90
City 50+ Officers	9	7.	9	9	9	10	8	7	9	6	83	91
50 Largest Cities	. 1	3	. 4	7	9	8	3	1	8	2	46	92
Townships**	. 5	10	8	_	6	-	-	_	-	_	29	73
Total	42	47	50	48	56	44	42	40	46	34	449	85
PERCENT TOTAL SAMPLE	75	84	83	86.	86	83	93	91	88	81	85	

^{*} Questionnaires were actually mailed to 56 State police departments since there were 6 states which listed two police agencies without references to a common central agency. However, only one set of questionnaires was accepted from each of these 6 states.

^{**} Township departments exist only in Regions 1, 2, 3, and 5.

they store in their patrolcars and their need for standards.

The questionnaire was limited to general topics because: (1)

It was not possible, considering the scope of the present survey,

to explore in a detailed manner all of the complex components,

accessories and systems normally found in these vehicles, and

(2) it was felt that the general data gathered in the present

effort would provide important direction for research in the

development of standards, the main objective of the survey.

1.5 Characteristics of Subsample Groups

The EPQ of the LEAA Police Equipment Survey requested data from each department about population served, physical size of jurisdiction served, type of jurisdiction, number of full- and part-time officers, approximate total, equipment, and personnel budgets during 1971, and activities handled by the department.

Table 1.5-1 presents a partial tabulation, by department type, of the responses to a check list of 30 typical police activities by the respondents to the EPQ. (The EPQ respondents include, but are not limited to, the respondents to the Patrolcars DQ. See Section 1.2.) The activities most frequently checked by all departments were: (1) Serve Traffic and Criminal Warrants (88%), (2) Traffic Safety and Traffic Control (87%), and (3) Communications for Own Department (87%). The activity with the most consistent level across all department types was that of

Table 1.5-1. Activities Handled by AT LEAST ONE-THIRD of That Department Type by Department Type, and Percent of Total Departments Having Each Activity

DESCRIPTION OF ACTIVITY:				City	City	50		:
	State	County	1-9	10-49	50+	Largest	Township	Total
	. %	8	8	*	8	8	8	*
Serve Traffic and Criminal Warrants	70	89	84	89	94	87	93	88
Traffic Safety and Traffic Control	92	56	94	96	96	98	94	87
Communications for Own Department	94	86	76	95	94	96	70	87
Criminal Investigation	66	86	71	95	97	100	79	86
Police Training for Own Department	. 98	55	48	77	87	100	42	68
Custody/Detention-Less than 1 Day	-	79	51	73	72	80	43	65
Breath-Alcohol Test	89	46	47	72	83	91	49	64
Emergency Aid and Rescue	62	67	62	63	60	67	62	63
Public Building Protection		40	63	60	58	44	68	54
Service Function	-	-	48	55	60	60	42	48
Animal Control (Dog Catcher)	_	_	58	63	42	-	37	44
Highway Patrol	96 .	38	48	36	_	_	88	43
Maintenance of Police Buildings	51	. 36	34	.41	48	47		40
Custody/Detention-1 Week or Less	_	73		36	46	49		38
Communications for Other Agency	.66	56		40	_	-		36
Serve Civil Process	-	88			-	_		3.2
Police Training for Other Ageacy	7.7	_			42	84		24
Custody/Detention-Up to 1 Year	-	7 8		·	-	_		22
Underwater Recovery	34	42			-	42		19
Bomb Disposal	45				-	82		17
Polygraph	62				3.6	90		17
Vehicle Inspection	55					-		17
Crime Laboratory	55		•			73		13
Narcotics Laboratory Analysis	43					62		11
Harbor Patrol						-		7
Lab Analysis for Blood Alcohol	34			1. 1.		53	· · · · · · · · · · · · · · · · · · ·	7 .
Other							l	6
Coroner	-							5
Tests for Drivers License	34				·			3
Custody/Detention-More than 1 Year								3

Emergency Aid and Rescue, ranging from 60% (Cities with 50+ Officers) to 67% (Counties).

Higher percentages of State and Fifty Largest City departments than of other Department Types were handling certain of the 30 activities. For example, all of the Fifty Largest City departments responding and 98% of the responding State departments said that their departments provided Police Training for Own Department. These compare to 68% for all responding departments. All of the responding Fifty Largest Cities said that they handled Criminal Investigation in their own departments. This compares to 86% of the total sample of departments. Although only 13% of the departments overall had Crime Laboratories, 73% of the Fifty Largest Cities and 55% of the States had them.

Counties appeared to be the only Department Type with significant responsibilities for custody and detention for more than 1 week. Seventy-eight percent of these departments had Custody/Detention--Up to 1 Year, as compared with 22% of the total sample.

Tables 1.5-2 and 1.5-3 present summaries of descriptive data by Department Type and LEAA Region, respectively. As can be seen from the column for Annual Equipment Budget (Table 1.5-2), there was a wide range of expenditures among different Department Types: From a mean of about 10 thousand dollars for responding Cities (1-9) to about 2.7 million dollars for the Fifty Largest Cities. Overall, equipment budgets represented somewhat over 10% of the Annual Total Budget.

able 1.5-2. Descriptive Data by Department Type (Means)

Area Department Type (Sq. Miles) Pc 50 Largest 187 State 62580 County 1518 City (50+) 31 City (10-49) 12		Number or	Number of Number of		Annual	Annual
Type (Sq. Miles) 187 62580 1518 31		Full-Time	Part-Time	Annual Total	Equipment	Personnel
187 62580 1518 31 31	Population	Officers	Officers	Budget	Budget	Budget
187 62580 1518 31 31						
ty 1518 (50+) 31 (10-49) 12	851342	2491	1115	\$ 43, 268,865	\$2,669,920	\$2,669,920; \$34,712,818
ty 1518 (50+) 31 (10-49) 12	3936410	688	18	\$16,377,358	\$2,304,339	\$2,304,339 \$12,020,572
	130254	909	25	\$ 1,089,919	\$ 685,83 \$	\$ 829,984
`	83344	132	26	\$ 1,733,340	\$ 173,099 \$	\$ 1,407,177
	15849	22	6	\$ 257,927	\$ 24,362,\$	\$ 206,187
Township 28	13228	14	8	\$ 175,654	\$ 20,854 \$	\$ 141,675
City (1-9) 9	5038	8	2	\$ 82,381	\$. \$ 9,764.\$	190'09 \$

able 1.5-3. Descriptive Data by LEAA Regi. n (Means)

	•		Number of	Number of Number of		Annual	Annual
	Area		Full-Time	Part-Time	Annual Total	Equipment	Personnel
LEAA Region	(Sq. Miles)	Population	Officers	Officers	Budget	Budget	Budget
	L	, , , , , , , , , , , , , , , , , , ,		Ç		C	FF0 020 \$
) JU	77787	96	18	c 1,005,1 ¢	\$ 132,130 \$	116/6/6 4
2	648	, 240781	365	26	\$ 7,148,315	\$ 148,172	148,172 \$5,265,546
3.	1096	245733	. 216	7	\$ 3,412,567	\$ 435,153	435,153 \$2,879,293
4	3691	340996	151	11	\$ 2,318,382	\$ 248,600	248,600 ; \$1,767,292
5	2652	448174	283	8	\$ 4,916,607	\$ 431,478	431,478 \$3,879,374
9	5738	. 271386	160	17	\$ 2,193,823	\$ 160,363	016,607,1\$
7	2379	11 2094	: 84	6	\$ 1,220,385	\$ 121,001	969'886 \$
8	6346	83023	54	6	\$ 728,549	\$ 77,081	\$ 568,463
6	4 218	37 2094	281	46	\$ 5,743,553	\$ 728,801	\$4,528,692
10	3 580	104877	69	6	\$ 1,253,894	\$ 82,198	82,198 \$1,011,604

The mean Number of Part-time Officers was based on those respondents having part-time officers in their departments. Of the 45 responding from the Fifty Largest Cities, only six had part-time officers, including one city which had nearly 6000. Thus, the mean value of 1115 for this department type is somewhat misleading. It should be noted that the category Part-time Officers included officers described as auxiliary, volunteer, reserve, school-crossing guard, dispatcher, summer, special agent, traffic supervisor, posse, and cadet. All of these classifications were counted in the Part-time Officer category since it has different meanings for different departments.

Variations in these descriptive averages by LEAA region (Table 1.5-3) were considerably smaller than variations by department type. Regions 1 and 8 had smaller budgets than the others, primarily because each had only one of the Fifty Largest Cities.

2.0 QUESTION BY QUESTION DISCUSSION

· 2.1 Advice to the Reader

In reading Section 2, certain points should be kept in mind:

(a) THIS REPORT IS NOT AN EVALUATION OF ANY OF THE

EQUIPMENT DESCRIBED OR DISCUSSED WITHIN IT. IT

IS A PRESENTATION OF INFORMATION AND OPINIONS OF

A STRATIFIED RANDOM SAMPLE OF POLICE DEPARTMENTS

GIVEN IN RESPONSE TO A SPECIFIC SET OF QUESTIONS.

IT DOES NOT, IN ANY WAY, REFLECT OBJECTIVE TEST-

ING OF ANY EQUIPMENT BY THE NATIONAL BUREAU OF STANDARDS.

- (b) The report reflects only what police departments were willing and able to say in response to a specific set of questions. In most cases, no attempt was made to verify the accuracy of the information given or the level of sophistication of the respondent.
- (c) Each discussion begins with the presentation of the question that appeared in the questionnaire, and in most cases the choices supplied, if any, set off in a box. However, the reader is cautioned to become familiar with the questionnaire sent to sample departments (See Appendix A) and to evaluate the data in terms of the exact questions asked.
- most never the complete tables that were tabulated for that question. Data categories for text tables may have been collapsed from the full table, or certain categories of interest may have been singled out for fuller discussion. Appendix B contains the complete tables from which the text tables were extracted. Text tables have been numbered after the question number (e.g., the text tables for question 6A. would be numbered

- 6A-1, 6A-2, etc.) The tables in Appendix B are also numbered after the question number, in the same manner. In some cases, tables that appear in Appendix B will not have been discussed at all in the text.
- (e) Data in the text of this report are usually presented by nearest whole percent of the group under consideration. In Appendix B, the data are usually presented by number of respondents and percent.

 Because of statistical limitations imposed by the sample sizes used in this study, the reader is cautioned to be wary of assigning importance to percentage differences of less than 5% when percentages are based on the total respondents, and to percentage differences of less than 10% when percentages are based on one of the subsample groups, (e.g., a particular Department Type or Region). No statistical tests of significance are reported.
- (f) Data were always tabulated by each of the choices supplied, if any, in the questionnaire. Any "other" choices written in by the respondents were also tabulated and/or recorded verbatim. In most cases, the numbers of respondents giving a specific "other" response do not reflect the numbers of

- respondents who would have marked that choice

 if it had been one of those provided. Therefore,

 in most cases, this report lists or gives examples

 of "other" responses, but does not present numbers

 or percents of departments giving that response.

 For those questions for which choices were not

 provided in the questionnaire, coding categories

 were developed after approximately one-fourth of

 the questionnaires had been returned.
- are capitalized when they are discussed in the text.

 In addition, the four Department Types which are composed of city departments are at times discussed as a group. In those cases, the word "city" is also capitalized. The following convention has been adopted in the report to designate the four City Department Types:

City with 1-9 Officers = City (1-9)

City with 10-49 Officers = City (10-49)

City with 50 or More Officers = City (50+)

The Fifty Largest Cities = Fifty Largest

In table headings this same convention has been

used except that the parentheses have been removed,

and the Fifty Largest Cities are designated "50

Largest".

when the subsample groups are discussed

(e.g., "Counties said..." or "Cities (1-9) said
...") the reference is to the responding departments from one of the sample strata. It is

particularly important to note that when the text

or tables refer to "All Departments" or "All

Responding Departments," the reference is to all

responding departments from the sample described

in Section 1.2. This sample was not proportional

to the total population of police departments,

and although it is possible to do so, the data in

this report have not been weighted to allow direct
extrapolation to the total population. (See Appendix B. page B-1.)

2.2 Discussion

2.2.1 Characteristics of Respondents

TITLE OF RESPONDENT

All of the questionnaires in the LEAA Police Equipment Survey were mailed to the Chief (or highest official) of the department with a request that the questionnaires be directed to the person or persons within the department who were best qualified to answer the questions.

In general, the Patrolcars DQ was filled by officers with high rank. In 63% of the smallest City departments, the questionnaire was completed by the Chief of the department; in Township departments, 52% were filled in by the Chief; and in Cities (10-49), 49% of the Patrolcars Questionnaires were

filled in by the Chief. As the size of the City Department

Type increased, the percentage of Chiefs completing this questionnaire decreased. In the larger Cities, greater percentages
of respondents were Captains and Lieutenants.

Table i. Title of Respondent to Patrolcars DQ by City
Types and Township,

TITLE OF RESPONDENT:		DEPAR	TMENT T	YPE:	
	ક	*	8	*	8
	City	City	City	50	Town-
	1-9	10-49	50+	Largest	ship
Chief	63	49	22	4	52
Captain	2	4	29	1.5	7
Lieutenant	2	12	18	24	7
Sergeant	7	18	11	13	17
"Non Rank" Title	13	. 4.	6	26	3
TOTAL	87	87	86	82	86

In County and State departments too, relatively high ranking officers filled in the Patrolcars Questionnaire: In 47% of
the State departments the questionnaire was completed by either
a Captain or a Lieutenant; in 63% of the County departments the
form was answered by the Sheriff or Deputy Sheriff.

In about one-fourth of the State (23%) and Fifty Largest City (26%) departments the questionnaire was completed by a person with some title that was not a police rank. Usually these persons were fleet personnel or other civilians in charge of patrolcar maintenance or purchase.

NUMBER OF YEARS OF LAW ENFORCEMENT EXPERIENCE OF RESPONDENT

In general, the respondents to the Patrolcars questionnaire had been in law enforcement work for several years when they answered the questionnaire. In 51% of the 449 responding departments the responding officer had more than 15 years of experience in law enforcement. Eighty-four percent of the total had 6 or more years of experience. Only 5% of all respondents had less than 3 years of such experience. (In the questionnaire, space was provided for the person who filled in the questionnaire and for two persons who may have helped fill in the questionnaire. Only the information from the primary respondent was included in the tabulation.)

More than 48% of the respondents from every Department

Type had more than 10 years of experience in law enforcement.

State departments and the two groups of largest City departments had the highest percentages of respondents with lengthy police service.

Table ii. Number of Years of Law Enforcement Experience of Respondents to the Patrolcars DQ, by Department Type.

NUMBER OF YEARS OF		•	:	10 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m	•		
LAW ENFORCEMENT EXPERIENCE:		· ''	DEPART	MENT TYP	E:		
	₹	ૠ	8	%	8	8	. %
	State	County	City	City	City	50	Town-
			1-9	10-49	50+	Largest	ship
		CU1	MULATI	VE PERCE	NTAGES	5	
More than 10 years	82	59	48	75	80	84	57
More than 20 years	42	19	18	30	43	45	16
More than 25 years	21	11	11	16	13	17	13

2.2.2 Need for Patrolcar Standards

1. What two general systems or aspects of the patrolcars used by your department need standards most? (MARK X BY 2 OF THE FOLLOWING)

Cooling system
Braking system
Transmission system
Suspension system
Restraint system

Stability and control
Collision capacity
Ride and comfort
Convenience of equipment & controls
Engine
Other (Specify)

Each department had a chance to "vote" twice in reply to this question. In the few cases in which a department marked three choices, all three were counted because there was no way to distinguish the first two.

Across all respondents, Braking System and Stability and Control were chosen by about 1/3 of the departments (36% and 33% respectively). The other patrolcar systems that were said to be in need of standards by at least 20% of all respondents were Engine (24%), Convenience of Equipment and Controls (22%), and Cooling System (21%). These five "most chosen" systems/ aspects are presented below by department type.

Table 1. Aspects of Systems of Patrolcars Said to Need Standards Most, by Department Type.

ASPECT:	DEPARTMENT TYPE:			Ε:				
	8	8		8	8	€.	*	
	A11	City	8	50	Town-	City	City	8
	Depts.	10-49	State	Largest	ship	1-9	50+	County
Braking System Stability &	36	43	40	39	34	33	33	32
Control	33	29	38	35	41	33	28	35
Engine Equipment/	24	28	26	9	21	29	24	25
Control								
Convenience	22	27	17	15	31	32	1.3	17
Cooling System	21	18	32	24	10	21	14	28

The most interesting aspect of the Department Type breakdown was the relative consistency among the Seven Department
Types in the systems they selected as needing standards most.
This consistency was striking because, as will become apparent
in the following discussion, there was a great deal of difference
in the ways the different Department Types used their patrolcars
and in the options and modifications they required to transform
a regular automobile into a patrolcar.

2.2.3 Numbers and Types of Patrolcars

2.A. How many of the following types of patrolcars do you now have in your department?

Full size 2-door
Full size 4-door
Station Wagon

Compact

In the questionnaire, examples were given of each of the size designations listed above. When respondents listed both

Intermediate size 2-door

marked and unmarked patrolcars, both were counted. It is possible that some departments did not include unmarked cars in their answers. Since the question asked specifically for numbers of patrolcars, most departments were assumed to have excluded auxiliary police vehicles not used for patrol purposes.

The great majority (84%) of all patrolcars currently in use by responding departments were Full Size 4-door models.

About 9% of the total were Intermediate Size 4-door models which were used relatively more by Counties than any other Department Type. Only 1% were Compacts.

Table 2A-1. Proportions of Full Size 4-Door and Intermediate Size 4-Door Patrolcars, by Department Type.

MODEL:

DEPARTMENT TYPE:

	*	8	*	. %	*	*	- 8-
	•		City	City	City	50	Town-
	State	County	1-9	10-49	50+	Largest	ship
Full size 4-door	88	53	80	83	72	81	84
Intermediate 4-door	3	35	7	7	18	15	10

A total of 46,562 patrolcars was reported by the 449

responding departments -- an average of 104 patrolcars per department (excluding 4 departments which gave no answer). This average is a misleading one, as will be shown below, since the 47 State department responses accounted for more than half (27,403) of the patrolcars reported by the total respondents; and the 46 Fifty Largest Cities departments accounted for an additional 31% (14,541) of the patrolcars reported.

Table 2A-2. Average Number of Patrolcars Per Department Type.

Total No. Total No. Mean No. Departments Responding Reported Per Dept. State 47 27,403 583 County 72 1,579 23 City (1-9) 82 161 2 City (10-49) 90 460 5 City (50+) 83 2,379 29 50 Largest 46 14,415 321 Township 29 129 4		*		
County 72 1,579 23 City (1-9) 82 161 2 City (10-49) 90 460 5 City (50+) 83 2,379 29 50 Largest 46 14,415 321	DEPARTMENT TYPE:	Departments	Patrolcars	Patrolcars
County 72 1,579 23 City (1-9) 82 161 2 City (10-49) 90 460 5 City (50+) 83 2,379 29 50 Largest 46 14,415 321	State	47	27,403	583
City (1-9) 82 161 2 City (10-49) 90 460 5 City (50+) 83 2,379 29 50 Largest 46 14,415 321		72	1,579	23
City (10-49) 90 460 5 City (50+) 83 2,379 29 50 Largest 46 14,415 321	· -	82	161	2
City (50+) 83 2,379 29 50 Largest 46 14,415 321		90	460	5
50 Largest 46 14,415 321		83	2,379	29
		46	14,415	321
		29	129	4

The mean number of patrolcars within each Department Type varied generally with the size of the department as indicated by numbers of full-time sworn officers* with one exception: State police departments had many fewer officers per patrolcar than any other department type.

Table 2A-3. Mean Number of Officers Per Patrolcar, by Department Type.

DEPARTMENT TYPE:	Mean No. Patrolcars Per Dept.	Mean No. Officers Per Dept.*	Mean No. Officers/Patrolcars Per Dept. Type
State	583	. 889	1.5
County	23	60	2.6
City (1-9)	2	8	4.0
City (10-49)	5	22	4.4
City (50+)	29	132	4.6
50 Largest	321	2491	7.8
Township	4	14	3.5

Using these averages, it appears that State police departments had approximately one patrolcar for every 1.5 officers. In contrast, the Fifty Largest Cities had approximately one patrolcar for every 8 officers. The ratios for the other Department Types fall between these two figures.

Using the figures discussed above, it was possible to estimate the total number of patrolcars that were in use during 1972. If the mean number of patrolcars reported by each Department Type is multiplied by the total population of departments of that type, the sum of these subtotals is an estimate of patrolcars in use by all departments in the U.S.

Table 2A-4. Estimated Total Population of Patrolcars in the U.S., by Department Type.

DEPARTMENT TYPE:	Mean No. Patrolcars Per Dept.	No. Depts. That Type in Total Population	Estimated Number of Patrolcars in Total Population
State	583	50	29,150
County	23	3137	70,896
City (1-9)	2	5486	10,897
City 10-49)	. 	1985	10,123
City (50+)	29	554	15,900
50 Largest	321	50	16,055
Township	4	1574	6,296
ESTIMATED TOTAL U.	S. PATROLCARS		159,317

This estimate of approximately 160,000 patrolcars in use in the United States should probably be considered a minimum estimate. The calculations were based on the total number of departments listed in LEAA's computer file. The LEAA Statistics Division has estimated that between five and ten thousand more small, part-time departments may exist that were not listed on the LEAA tape.

^{*} Data for average number of full-time sworn officers per department type were drawn from the Equipment Priorities Questionnaire of the LEAA Police Equipment Survey.

2B. Would it be of any use to your department to be able to buy standard compact (or smaller) cars that were specially designed for police use?

Why, or Why not?

Table 2B-1. Number and Percent of Departments With Use for A Compact Patrolcar.

DEPARTMENT TYPE:	USE FOR COL			wer/Don'	
City (50+)	39	59		2	
City (1-9)	35	65	1	0	
City (10-49)	31	6 8		1	
50 Largest	28	72		Ö	
Townships	28	72		0	
Counties	22	76	* - i	1	
States	1.3	85		2 ,	
All Dept. Types	29	69		1	

Although compacts made up only 1% of patrolcars being used by responding departments, more than one-quarter (29%) of the departments said they would have use for a compact or smaller patrolcar. State departments less often expressed a need for compacts than did other Department Types.

2B. (IF "YES") Why?

Forty-five percent of the departments which said that compact patrolcars would be useful for police work gave Economy as their reason (e.g., they would cost less, get better gas mileage, have cheaper maintenance, etc.) and 23% said that compacts would be useful for special purposes (e.g., for detectives, for the chief's car, for stake-outs, etc.).

Table 2B-2. Reasons Why Departments Would Use Compact (Or Smaller)
Patrolcars Specially Designed for Police Use.

Percent Of The 132 Departments Who Said "Yes" To The Need For Compact Patrolcars*:

- 45% Economy
- 23 For special purpose use
- 17 Handling/maneuverability
- 12 Not need big engine/car
- 8 Refer to design, not size
- 6 Comment/caveat, not reason
- 6 Other
- 10 No Answer

2B. (IF "NO") Why not?

The majority of the 449 respondents (312 or 69%) said that they did not think it would be of any use to their departments to be able to buy standard compact or smaller cars that were specially designed for police use. Most of the reasons for saying "no" related to the belief that compacts would be generally too small for police needs: Too Small for Officer Comfort and/or Convenience (20%), Too Small for Prisoner and/or Passenger Transport (16%), Too Small for Necessary Equipment (8%), and Too Small or Too Light in General (11%). Another fairly large group of respondents said they thought compacts would be unsuitable as patrolcars because they thought current models did not perform as well (16%), were not as safe (8%), and were not as durable (8%) as larger cars. Objections such as these might not necessarily be relevant if the car were, in fact, specially designed to be a patrolcar.

^{*} Respondents could give two reasons, percentages add to more than 100%.

4. On the average, how many different officers drive one patrolcar in a day?

One
Two
Three
More than three

Larger City departments tended to have more different drivers per patrolcar per day than did smaller City departments; and City departments, in general, reported more drivers per car than either State or County departments. For example, 66% of the State departments reported only one driver per car per day, while 93% of the Fifty Largest Cities said that each patrolcar had three or more different drivers each day. The differences between the State and County departments and the City departments in this aspect of patrolcar usage is again consistent with the general differences in patrolcar utilization reported in questions 2A. and 3.

Table 4. Number of Drivers Per Patrolcar Per Day, by Department Type.

	2						
DESCRIPTION OF A CHEEK	177 TZ YY TZ	*******	ATTIMED TO TO	מוזג בינת בו בו בו בו דו	DDTUDDC	T3 7 (7 F)	てつ アスマナー
DEPARTMENT	TIPL	HVERAGE	NUMBER	DIFFERENT	DKIVEKS	EACH	DAY:
		-,					

	One	Two	Three	More Than Three
	% Depts.	% Depts.	% Depts.	% Depts.
State	66	28	4	2
County	51	25	18	7
City (1-9)	12	20	45	23
Township	10	17	55	14
50 Largest	4	2	52	41
City (50+)	1	10	64	27
City (10-49)	0	4	61	34

6. How long is an officer's shift in your department?

Under 4 hours 4-8 hours 9-12 hours Over 12 hours

Although most departments reported an officer's shift to be 4-8 hours, one-fourth of the departments reported a shift of 9-12 hours. State police (64%) and County police departments (53%) most often had officers working shifts of more than 8 hours.

Table 5. Length of Officers' Shifts, by Department Type.

DEPARTMENT TYPE:	LENGTH OF OFFICER SHIFT:
	4-8 Hours 9-12 Hours 12+ Hours % Depts. % Depts.
City (10-49) City (50+) 50 Largest	91 9 0 86 14 0 78 20 0
Townships City (1-9)	72 14 10 61 34 4
County State	46 31 22 36 62 2

Comparing these responses to question 3 (About how many hours is one of your patrolcars in use during a typical day?) it appears that most State departments were using a patrolcar for one shift only and that larger City departments were using a patrolcar for at least three shifts.

6. What determines when your patrolcars are replaced?

Mileage? (If "yes", What mileage?)
Years of use? (If "yes", How many years?)
Other? (If "yes", Please specify.)

Departments were asked to indicate whether their patrolcars were replaced on the basis of the number of miles on the car, the age of the car, or other factors. About half (51%) of the respondents said that patrolcar replacement was based on only one of these three factors, and the other half selected some combination of the three. About two-thirds (64%) selected the age of the car (alone, or in combination with other factors) and almost two-thirds (61%) selected Mileage (alone, or in combination) as a criterion for deciding when to replace the car. About one-third of the sample indicated other criteria (in addition to, or instead of, mileage or age) such as: General Condition of the car, Budget/Administrative Policy, the fact that repair costs had become too high, or the fact that the car had been in a Major Accident.

Table 6-1. Mileage and Years of Use as Criteria For Patrolcar Replacement, by Department Type.

DEPARTMENT TYPE:	MILEAGE		YEARS OF U	SE:
	% Depts. Us- ing Mileage (In combina- tion with	% Depts. Using ONLY Mileage On Car	<pre>% Depts. Us- ing Years (IN combina- tion with other factors)</pre>	% Depts. Using ONLY Years Of Use
	other factors)	on car	Other ractors,	01 000
State	94	36	47	6
50 Largest	74	9	63	9
County	68	17	65	14
City (10-49)	58	27	62	32
City (50+)	55	18	58	27
Townships	52	. 10	62	24
City (1-9)	39	6	80	40
All Dept. Types	43	18	40	24

Almost all State police (94%) used mileage (alone, or in combination with other factors) in determining when a car was to be replaced. Small City departments (less than 10 officers) most often reported that they considered the number of years the car had been in use when making their decision.

Table 6-2. Of Those Which Used Mileage in Replacement Decisions (61% Total, n=272) Percentages Replacing Patrolcars
At Each Mileage Level, by Department Type.

	Saying 40,001- 60,000 Miles	<pre>% That Dept. Type Saying Over 60,000 Miles</pre>
City (50+) (n=46)	40	r es
-	43	57
City (10-49) (n=52)	42	· 52
City (1-9) (n=32)	37 .	59
State (n=44)	36	64
50 Largest (n=34)	26	71
Townships (n=15)	13	73
County (n=49)	12	84
All Departments (n=272)	32	65

Of those departments using Mileage as one of the criteria for patrolcar replacement, about two-thirds replaced the cars when they had Over 60,000 miles and about one-third replaced them when they had between 40,000-60,000 miles. Few departments replaced cars with less than 40,000 miles.

Of those departments (64% of the respondents) which used the Age of the car as one of the criteria for determining patrol-car replacement, 40% replaced their cars every two years. States, Counties and departments in the Fifty Largest Cities more often reported using their cars for 3 years before replacement than did other Department Types.

Table 6-3. Of Those Which Used Age in Replacement Decisions (64% Total, n=286) Percentages Replacing Patrolcars at Each Age Level, by Department Type.

DEPARTMENT TYPE:	NUMBER OF YEARS TO REPLACEMENT:						
			3 Years				
	1 Year	2 Years	Or More				
	% Dept. Type	% Dept. Type	% Dept. Type				
City (10-49)	54	39	7				
Township	44	39	17				
City (50+)	35	46	1.4				
City (1-9)	24	39	37				
50 Largest	10	38	50				
State	5	45	50				
County	4	36	55				
All Departments	27	40	31				

7. About what <u>percent</u> of all the miles driven by all the patrolcars in use in your department is at each of the following speeds?

25-30 miles/hour with many stops 50-70 miles/hour 30-50 miles/hour with many stops Over 70 miles/hour 35-50 miles/hour with few stops Other (please specify)

This question was designed to elicit approximate percentages from each department for each of the speed/type responses provided. Average percentages for each Department Type were calculated from these answers. Nine percent of the 449 respondents placed an "X" in one of the spaces rather than a percentage. Telephone calls were made to about half of these "indefinite" respondents, and it was determined from these calls that almost all of these respondents were indicating "100%" by marking a single response. In the tables, these 41 responses were counted as "100%" to the choice marked.

Table 7. Mean Percentages of Total Driving Time Expended in Each Speed/Type Category, by Department Type.

SPEED/TYPE:

MEAN PERCENTAGE OF THE TOTAL DRIVING DONE IN THAT DEPARTMENT TYPE:

	•	8	*	. 8	· &	8	8
	City 50+	City 1-9	City 10-49	50 Lgst.	Town- ship	County	State
25-30 mph, many stops	63	59	59	54	23	13	4
30-50 mph, many stops	26	25	22	28	41	22	10
35-50 mph, few stops	6	6	8	8	25	19	22
50-70 mph	4	5	6	6	8	37	51
Over 70 mph	1	2	2	2	2	7	13

The responses of the City Departments to this question were very similar to one another and were different from the responses of State, County and Township departments. The mean percentages for all 301 City departments showed that 84% of the driving by City departments was at speeds less than 50 mph with Many Stops (59% at 25-30 mph and 25% at 30-50 mph). Little driving was done by City departments at the higher speeds (5% at 50-60 mph; 2% over 70 mph) or in areas where it was possible to travel without frequent stopping (8% at 35-50 mph with Few Stops).

State departments reported most of their driving to be at high speeds and to have Few Stops. State departments said that about 6.4% of all their driving was at speeds of 50 mph or more. The mean percentages compiled for County departments were more evenly distributed among the five speed ranges than those for any other Department Type. About 35% of all County driving was said to be at speeds of 25-50 mph with Many Stops; about 19% was 35-50 mph with Few Stops, and about 37% was at speeds of 50-70 mph.

The mean percentages for Township departments showed that most of their driving occurred at speeds between 25 and 50 miles per hour (89%). A small number of departments (n=15, 4%) reported "other" kinds of driving. Most of these responses were "idling" or "less than 25 mph".

8A & B. Please tell us how well your patrolcars usually perform with regard to (A) Control and Handling, and (B) Brak-ing at each of the following speeds.

Under 30 Miles per Hour 30 to 70 Miles per Hour Over 70 Miles per Hour

The majority of departments rated both the Control & Handling and the Braking of their patrolcars Satisfactory or better at all speeds. Both of these performance characteristics were given lower ratings at higher speeds: More than half of the departments rated both Control and Braking Excellent at speeds under 30 mph while only 10% of departments rated these characteristics Excellent at speeds over 70 mph (and about one-fourth of the total respondents rated these characteristics Poor at over 70 mph).

Table 8A & B.-1. Ratings Given to Patrolcar Control & Handling and Patrolcar Braking at Various Speeds.

SPEED: % ALL DEPARTMENTS GIVING THAT RATING: % Saying % Saying % Saying Satisfactory Excellent Poor Control Braking Control Braking Control Braking Under 30 mph 55 59 38 30-70 mph 36 26 69 68 5 Over 70 mph 10 25 10 60 . 54 31

The majorities of departments within all seven Department Types also gave better ratings to Control & Handling at lower speeds. State police and Townships more often gave ratings of Excellent at lower speeds than did the other Department Types.

Table 8A & B-2. Ratings of "Excellent" Given to Control and Handling and to Braking of Patrolcars at Various Speeds, by Department Type.

DEPARTMENT TYPE:	% Dept. Type Giving Rating of EXCELLENT on Control & Handling at Speeds of:			% Dept. Type Giving Rating of EXCELLENT on Braking at Speeds of:				
	Under 30 mph	30-70 mph			Under 30 mph	30-70 mph	70+ mph	
Township	72	41	17	•	69	34	10	
State	70	47	11		77	43		
City (50+)	59	18	5		58	16	7	
City (1-9)	55	28	10		65	29	9	
City (10-49)	52	21	8		56	19	10	
County	46	26	15		56	36	24	
50 Largest	46	17	7		43	15	4	

Overall, and within the seven Department Types, the ratings given for patrolcar Braking were similar to the ratings of Control & Handling. Only at speeds of over 70 mph was there a tendency for Braking to be rated Poor. This increase in Poor ratings was contributed mostly by State departments; Only 6% of the State departments said patrolcar Control & Handling was Poor at speeds over 70 mph, but 26% of State departments said Braking was Poor at those higher speeds. Note, that State departments spend a greater proportion of their driving time at higher speeds than any other Department Type (see preceding discussion of Q. 7).

9A. On the average, how long does it take an officer to become accustomed to the controls and instruments of a <u>new</u> patrol-car?

Less than a day
More than a day, less than a week
More than a week, less than a month
More than a month

9B. On the average, how long does it take an officer to become accustomed to the handling and performance of a <u>new</u> patrolcar?

Less than a day
More than a day, less than a week
More than a week, less than a month
More than a month

Almost all responding departments (92%) reported that it took less than a week to get used to the Controls & Instruments in a new patrolcar. Fewer departments (74%) felt that it was possible to become accustomed to the Handling & Performance in this time period: About one-fifth of the departments said it took more than a week to get used to the Handling & Performance of a car, while only 7% felt it took this long to become familiar with the Instruments.

Table 9A & B. Time Needed by Officers to Become Accustomed to a New Patrolcar, by All Respondents.

TIME:	Time Needed to get Used To Controls & Instruments % All Departments	
Less Than a Day	41	20
1 Day - 1 Week	51	54
1 Week - 1 Month	7	20
More than 1 Month	1	2

10. About how many miles per gallon of gas do your patrolcars get?

Less than 8 miles/gallon 8-11 miles/gallon 12-15 miles/gallon More than 15 miles/gallon

Ninety percent of the responding departments said their patrolcars got less than 12 miles/gallon of gasoline. Seventenths of the departments got between 8 and 11 miles/gallon. Cities and Townships more often reported getting less than 8 miles to a gallon (17%-37%) than did Counties and States (6-7%). Almost all State departments (94%) reported getting 8-11 miles/gallon.

Table 10. Miles per Gallon of Gasoline Per Patrolcar, by Department Type.

MILES/GAL:	1		!		DEPARTM	ENT TY	PE:		
		8	*	& ~	8	8	₈	ક	8
	ı	All	i				•		
	- 1	Depts	City	50	City	Town-	City		
		Types	50+	Largest	10-49	ship	1-9	County	State
Less than	8	21	! ! 37	35	22	17	17	7	6
8-11		69	59	63	73	76	70	60	94
12-15	- 1	10	4	2	3	7	13	32	0
More than	15	0	0	0	0	0	0	1	0

2.2.5 Patrolcar Features and Options

(For the choices supplied, see Table 11A-1, Page 41)

Police departments indicated that they, or their dealers, were making many changes to the manufacturers' basic models in

order to adapt them to patrol use. In addition to the twelve more common changes listed in the questionnaire for "check-off", 29% of the respondents listed at least one "other" item which did not appear on that original list.

Table 11A-1. Percentages Making Each Change in Manufacturers'
Basic Models, by All Respondents.

ACCESSORY/CHANGE:	% All Departments*
	(n=449)
Install siren	98 .
Install mobile radio	98
Install P.A. sysem	75
Install bar flashing lights	. 69
Install spotlights	61
Install gun racks	56
Install bubble lights	54
Install mounting racks	51
Install barrier between seats	43
Install trunk racks	38
Special engine changes	2
Remove chrome	
Other	<u> </u>

^{*} Percentages add to more than 100% since each department could mark each choice that applied.

Townships and larger City departments (more than 10 officers) reported more additions than did States, Counties and Cities (1-9). The most common changes made, according to all respondents, were installations of Sirens (98%), Mobile Radios (98%), P.A. Systems (75%), and Bar Flashing Lights (69%). Table 11A-2 highlights the results of this question.

Table 11A-2. Percentages* of All Departments and Ranges of Percentages Within Department Types Making Each Accessory/Change.

ACCESSORY/CHANGE:			•
	% All Depts.	Lowest Dept. Type %	Highest Dept. Type %
Siren Mobile Radio P.A. System Bar Flashing Lgts. Spotlights Gun Racks Bubble Lights Mounting Racks Barrier Between	98 98 75 69 61 56 54	Township = 93 County = 94 City 1-9 = 60 State = 47 State = 23 State = 34 City 10-49 = 43 State = 17	City 1-9 = 100 City 50+ = 99 50 Largest = 85 City 10-49 = 87 Township = 79 City 10-49 = 69 50 Largest = 72 City 10-49 = 67
Seats Trunk Racks Special Engine Changes Remove Chrome Other	$ \begin{array}{r} 43 \\ 38 \\ \hline 2 \\ -\frac{0}{29} \end{array} $	State = 17 State = 26 State · County = 0 County = 17	50 Largest = 61 Township = 52 Township = 7 Township = 3 State = 60

^{*} Percentages for total and for each Department Type add to more than 100% since each department could mark each item that applied.

Many "other" changes were specified by the departments.

Because mention of these items was scattered across respondents,
the percentages are not presented. The general categories of
"other" additions/changes are listed below:

- Special tires
- . Writing desk
- Seat covers/floor mats
- Interior trunk release
- Radar installation
- Remove door/window handles
- Disconnect interior lights
- Map/interior light
- · Wiring
- Electronic Device to compute speed from time and distance

- Fuel changeover system
- Fire extinguisher mount
- Console/controls for lights/ sirens
- Push bumpers
- Baton/flashlight holder
- Rear flashing lights
- Grill lights
- Flashing headlights
- Painting/decals

11B. What problems do you have making these changes to the "Manufacturer's regular model"? (For the items you marked in Question 11A.)

This question was left "open-ended" to allow respondents to write in any problems they had had with converting standard automobiles into police patrolcars. Slightly more than half (57%) of the departments listed some problems; the others wrote in "no problems" (30%) or left the question blank (13%).

Codes were developed to handle the answers given by departments. The problems most commonly encountered by departments while making changes in standard automobiles are shown in Table 11B.

Table 11B. Problems in Converting Standard Automobiles to Patrolcars for Police Use, by All Respondents.

PROBLEM: * All	Departments*
Lack of room/appropriate place to install/mount Must modify car/buy new equipment to install Year-to-year design/model changes cause problems Takes time/adds costs/depreciates vehicle Lack of appropriate support to install/mount Wiring problems "Other" Availability of mechanics	17 13 11 10 6 6 5
Slight problems, unspecified None, No Problems No Answer	6 30 13

^{*} Percentages, except for "No Answer," "None, No Problems," and "Slight Problems," may represent double counting since each department could give two answers.

12. Which of the following options were included the last time your department bought patrolcars? (X EACH ITEM THAT APPLIES)

(For choices supplied, see Table 12-1. below.)

Of the fourteen options listed for "check-off", all but three (Bullet-proof Glass, Locking Gas Cap, and Bucket Seats) had been specified by at least one-third of the respondents when they last bought patrolcars. Six of the fourteen had been specified by more than 80% of the responding departments. In addition, 30% of the departments listed at least one "Other" option that they had asked for the last time they bought patrolcars.

Table 12-1. Percentages of Departments Which Specified Each Option the Last Time They Bought Patrolcars.

OPTION:		<pre>% All Departments* (n=449)</pre>
Automatic transmission		95
Eight-cylinder engine		
Power steering		94
Power brakes		90
Disc brakes		86
Heavy duty suspension	- r	84
Air conditioning		83
Tinted glass		59
Interior hood release		52
		49
Light in trunk		45
Interior trunk release	•	37
Locking gas cap	The second secon	10
Bucket seats		4
Bullet-proof_glass		Ó
Other		₃₀
No Answer		, 1

^{*} Percentages add to more than 100% since each department could mark each option that applied.

As can be seen in Table 12-2., State police had specified more options that the other Department Types. The top six options

on the list (Automatic Transmission, Eight-cylinder Engine, Power Steering, Power Brakes, Disc Brakes and Heavy Duty Suspension) were chosen by 80%, or more, of the departments in every Department Type except Counties and Cities (1-9), where the lowest percentage observed was 68%.

Table 12-2. Options Specified by 60%-or More of the Departments in Each Department Type.

OPTION:			DEPA	RTMENT	TYPE	: ,		Age of the state o
	*	1 %	8	ક	8	8 .	*	ક
•	All	:	50	City	City	City	Town-	-
	Depts.	State	Largest	10-49	50+	1-9	ship	County
Auto. Transmission	95	1 98	100	98	95	95	90	87
8-cylinder Engine	94	98	100	94	93	95	93	85
Power Steering	90	91	89	94	95	85	93	7 9
Power Brakes	86	96	89	88	84	80	83	82
Disc Brakes	84	1 98	96	82	86	77	83	79
Heavy Duty Susp.	83	ı · 98	91	87	84	76	90	68
Air Conditioning	59	81	63		71			
Tinted Glass	52	70			67	4	, - , ,	
Interior Hood Rel.	49	81	63	**			_	
Light in Trunk	45	66			,		-	
Interior Trunk Rel.	37	1 60	• •				62	

Thirty percent of the 449 departments specified at least one "Other" option in addition to those listed on the questionnaire.

"Heavy duty battery, alternator or electrical system" was volunteered by 8% of departments which listed other options, a striking rate since the item was not originally listed. Other Options listed were:

- Special tires/tire size
- Special cooling system
- Heavy Duty seats
- Special gauges or dials
- Special interior light
- Rear window defroster
- AM radio
- Special seat covers/upholstry
- Spotlight
- Power windows

- Special engine
- Floor mats/carpet
- Special traction device
- Special mirrors
- Special hand throttle
- Special suspension
- Heavy duty shock absorbers
- Fuel transfer kit
- Special gearing
- Split-bench front seat

13. About how much does a new patrolcar cost without trade-in?
(Include costs for changes, specified by you, which the dealer makes.)

Under \$2500 \$2500-2999 \$3000-3499 \$3500-3999 \$4000-4499 \$4500-4999 \$5000 or more

About half (51%) of the respondents said new patrolcars for their departments cost less than \$3500. The majority (72%) of all departments and the majority of departments in every Department Type said new patrolcars cost between \$3000 and \$3999.

Table 13-1. Amount Paid For New Patrolcars by Responding Departments.

PRICE OF NEW	PATROLCARS:		% All Departments
Under \$3000			12
\$3000-3499 \$3500-3999			39 33
\$4000-5000 Over \$5000		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	13 1

Departments with the smaller fleets of patrolcars (Counties, Townships, Cities (1-9), and Cities (10-49) had higher percentages of departments paying more than \$4000 for their patrolcars than did the larger Cities and State departments.

Table 13-2. Amount Paid For New Patrolcars, by Department Type.

	DEPARTMENT TYPE:	PRICE RANGE:								
		\$4000 or more	\$3000-3999	Under \$3000	No Answer					
		% Dept. Type	% Dept. Type	% Dept. Type	% Dept. Type					
	Township	24	62	13	. Ö.					
	County	23	55	13	8					
	City (1-9)	19	69	12	. 0					
	City (10-49)	16	73	10	2					
	State	9	91	0	0					
	City (50+)	5	83	12	· 2					
	50 Largest	4	74	22	0.					

14. What equipment is normally carried in your patrolcars? (X EACH ITEM THAT IS CARRIED IN NEARLY EVERY PATROLCAR)

(For choices supplied, see Table 14 below.)

More than half of the departments routinely carried in their patrolcars the following equipment items: Clipboard, Fire Extinquisher, Flares, First Aid Kit, Shotgun, Batons, Blankets, Extra Ammunition and Brief Case. Further, more than one-fourth (29%) of the departments said they carried at least one item of equipment in addition to those in the questionnaire.

Table 14. Equipment Routinely Carried In Patrolcars By 50% or More of the Departments in a Particular Department Type and Percentage of Total Respondents

Carrying This Equipment.

T011771/71/7		. '	•	*					
EQUIPMENT ITEM:		DEPARTMENT TYPE:					•		
TIM;	,		-	DHERMAI					
	8	*	8	8	8	8	. %	*	
	All	Town-	City			City	City	50	
•	Depts.	ship	1-9	County	State	10-49	50+	Largest	
Clipboard	84	97	95	86	85	83	72	70	
Fire Ex-	· 1		•						
tinguisher	83	100	76	81	96	86	83	7.0	
Flares	81	100	87	81	91	77	76	67	
First Ald Kit	79	90	8.3	76	98	80	71	65	
Shotgun	73	69	72	. 79	77	76	69	70	
Batons	67	72	74	62	85	54	61	72	
Blankets	64	72	54	65 .	77	73	64		
Extra Ammo	55	55	61	72	77	53	. 🕶		
Brief Case_	53 _ 1	69_	_ 56_	<u>62</u>	<u>.</u>		<u>53</u>		
Camera &							4	•	
Film	32				5.5				
Hand-held				•		•			
Radio	30	•	:	•					
Riot Equip.	28				77			***	
Fingerprint		•	•			•			
Kit	19			•	'				
Field Detec-			•			•	•		
tion Kit	6			٠,				•	
Other	29				57				
		1							

State police departments carried more equipment items in their patrolcars than other Department Types. State police more commonly carried Riot Equipment (77%) than other Department Types (18-28%). Two-thirds, or more, of the Fifty Largest Cities carried the first six items listed in Table 14., but less than half of them carried any of the other items.

A variety of items was carried by the responding departments in addition to the items listed in the questionnaire:

"OTHER" EQUIPMENT ITEMS

- Pry bar/wrecking bar
- Flashlight
- Measuring tape/wheel
- Oxygen/Resuscitator
- Rope
- Dog equipment
- Rain gear/Bad weather gear
- Axe
- Shovel
- Traffic cones/reflectors
- Lug wrench
- Snow chains
- Life ring/life jacket
- Jumper cables

- Broom
- Report forms/books
- Radar
- Equipment box
- Tow chain
- Water or gasoline container
- Portable barricades
- · High visibility clothing
- Tear gas/gas mask
- Jack
- Spare tire
- Splint
- Tape recorder
- Rifle
- 14A. What problems have you had, if any, storing in the car the equipment that is usually carried in your patrolcars? (NAME THE ITEM OF EQUIPMENT AND DESCRIBE THE "PROBLEM" IN THE SPACES PROVIDED.)

More than one-third (39%, n=175) of all respondents listed at least one "problem" associated with storing equipment items in their patrolcars. The answers given by these departments were tabulated in three ways: (1) number of departments citing a specific item of equipment as having a problem associated with it; (2) number of departments citing a specific problem; and (3) a cross-tabulation of specific equipment item with a specific problem. This third tabulation will not be discussed because the numbers in each equipment item/problem group are too small to draw any generalizations.

Table 14A-1. Equipment Items Named as Being Associated With Storage Problems, by All Responding Departments.

EQUIPMENT ITEM:		*		rtments*
			(n=44	19)
			,	
Shotgun			16	
First aid kit	•		7	
Flares		en e	6	
Trunk items in general			6	
Fire extinguisher		•	5	
Communications equipment			4	
Blankets			3	
Storage box			2	
Equipment in general			2	
Batons			2	
Camera & film			2	
Clipboard			. 2	
Hand-held radio	•	•	1	
Extra ammunition		•	. 1	
Briefcase		• .	1.	
Riot equipment		•	1	
Oxygen tanks		1.1	1	
Flashlight			1	
Dog equipment in general			. 1	
Spare tire/spare tire mounts	5		. 1	
Siren			1	
None/No Problem			$\frac{1}{24}$	-
No answer			37	
		¥ .	, ,,	

^{*} Percentages, except for "None" and "No Answer", may represent double counting since departments could list up to four equipment items/problems.

The Shotgun was the only item presenting equipment storage problems for a significant percentage (16%) of the respondents. These respondents, however, had differing storage problems; no one problem was cited by more than 2% of the respondents.

Table 14A-2. Departments Which Had No Storage Problems and Departments Which Had Problems Storing Shotguns, by Department Type.

DEPARTMENT TYPE:	Have Had No Problems in Storing Equipment ("No Problems, "No Storage Problem Answer")
	% Dept. Type % Dept. Type
County	75 4
City (1-9)	67
State	66
Township	66 7
City (10-49)	57
City (50+)	50 25
50 Largest	48
ou .nargest	45

The larger City Department Types (Fifty Largest, 50+) most often reported problems storing equipment; Counties least often reported such problems. Shotgun was the item of equipment most frequently listed as a storage problem by all Department Types except Townships (in which 14% listed First Aid Kits) and Counties (in which no single item was listed by many departments). Within Department Types, the shotgun was most often mentioned as a storage problem by medium sized Cities (10-49 Officers, 50 or More Officers).

Table 14A-3. Storage Problems Listed as Being Associated With Storing Equipment Items in the Patrolcars.

	STORAGE PROBLEM:	% All Departments*				
				(n=44)	9) •	
	No appropriate place to store (general)		٠.	18	•	
	Gets dirty or damp			16		
	Not enough room to store in place desired			14		
	Difficult to store/mount (general)			9		
	No appropriate place to store that is also					
	accessible			6		
	Not enough support to install/mount		٠.	2		
	Year-to-year design/model changes	٠.		2		
٠	Problem with equipment, not storage			2		
	Threatens safety			1		
	Problem unspecified			1		
	None/No problems	_		24		
	No answer			37		

^{*} Percentages, except for "No Problems" and "No Answer", may represent double counting since each department could cite up to four equipment items/problems.

The storage problems listed by departments were coded into eleven general categories. Most of the responses fell into three of the categories: No Appropriate Place to Store, Item Gets Dirty or Damp, or Not Enough Room to Store in Place Desired.

15. Which of the following features do you think should be on all of your patrolcars? (CHECK EACH ITEM THAT APPLIES REGARDLESS OF WHETHER YOU KNOW IT IS NOW AVAILABLE OR NOT.)

(For choices supplied, see Table 15 and 15A-1.)

15A. Which three of the above features (items checked in Question 15) would be most important to have on all of your patrolcars?

Twenty-three features were listed in the questionnaire for "check-off". Of those 23, seventeen were felt to be essential in all the patrolcars of more than half of the responding departments.

The feature receiving the lowest percentage (Noise Soundproofing) was still felt to be essential to one-third of
the departments. Since none of the features listed was
"standard" on current automobiles, these answers imply that
current model cars probably require many optional features
and modifications in order to make them well suited for
patrol use.

A comparison of the answers to Questions 15 and 15A (see Table 15 and 15A-1.) revealed that there were relatively large differences between patrolcar features the departments would like to have on all of their cars and those they thought to be most essential: Those features that were said to be among the three most important (Q. 15A) were not always the ones that received the highest percentages of votes (Q. 15). For example, although 76% of the respondents said that Interior Map Lights should be on all their patrolcars, only 1% of them said that this was one of the three most important features among the choices supplied.

Table 15 & 15A-1. Features Which Departments Said Should Be On All Patrolcars; Features Chosen As The Three Most Important to Have On All Patrolcars; by All Responding Departments.

FEATURE:	in make a greater	0
FEATURE:	% Total Saying	% Total Saying
	It Should Be	It Is One Of
	On All Patrol-	
	cars (Q. 15)*	tant (Q. 15A.)**
Heavy duty suspension	94	38
Interior trunk/hood release	85	7
Air conditioning	85	42
Tinted glass	83	3
Interior map light	76	1
More durable seat springs	72	7
Barrier between seats	72	31
Central door lock	71	10
Better ventilated upholstry	. 71	7
Built-in crash bars	70	32
Communications console	69	24
Additional headroom	63	14
360° Mirror	63	6
Built-in mounting brackets	62	7
Bumpers with push bars	58	6
Built-in shelves in trunk	56	6
Locking gas cap	50	2
Additional legroom	44	- 5
Larger glove compartment	40	2
Bullet-proof glass	3 8	10
Fold-out desk in front	37	3.
Bucket seats with console	37	8
Noise soundproofing	33	i
Other	$\frac{33}{22}$ $$	$\frac{1}{12}$
O CHEL	4.4	

^{*} Percentages add to more than 100% since each department could mark each answer that applied.

The features felt to be among the three most important by 20% or more of the responding departments were: Air Conditioning, Heavy Duty Suspension, Built-in Crash Bars, Barriers Between Seats and Communications Consoles.

^{**}Percentages add to approximately 300% since each department was allowed three answers.

Table 15 & 15A-2. Features Chosen Among The Three Most Important
By 25% Or More Of Departments, by Department
Type.

FEATURE:	DEPARTMENT TYPE:							
	All Depts.	State		City 10-49	\$ 50 Largest	County	Town-ship	City 50+
Air Conditioning	42	62	43	42	41	40	38	35
Heavy Duty Suspension Built-in Crash	38	51	39	30	61	33	38	30
Bars Barrier Between	32	34	30	36	-	33	24	37
Seats Communications	31	- '. •	38	36	30	28	34	35
Console Additional	24		29	÷ -	-	31	24	29
Headroom	14	30	_				-	., -

Among the department types, State police more often placed Air Conditioning and Additional Headroom among the three most important features than did other Department Types. The Fifty Largest Cities and States placed greater importance on Heavy Duty Suspension than other Department Types.

Twenty-two percent of the responding departments listed at least one "other" feature that they said should be on every patrol-car, and 12% of the total said that some "other" feature was one of the three most important features.

"OTHER" CATEGORIES

- Power windows
- · Special tires
- Special cooling system
- Disc brakes/power disc brakes
- Heavy duty electrical system
- Larger engine
- Special door locks
- Special bumpers
- Fuel transfer
- Special restraint system
- Heavy duty transmission

- Special built-in equipment
- Spotlight
- Roll bars in roof
- Rear window defroster/defogger
- Special storage
- Additional room/bigger door in rear
- Special suspension
- Special traction
- Front window vents
- Split bench front seat

2.2.6 Maintenance and Repairs

DAYS OF

16. What is the average downtime per patrolcar per month for service and repair?

Less	than 3	days per	month		9-11	days	per	mont	:h	
3-5	days per	month		•	12-14	days	per	c mor	nth	
6-8	days per	month			More	than	14	lays	per	month
:		:								

The majority of all departments (62%) said they had an average of less than three days of downtime per patrolcar per month, and 94% said they had five days or less. The larger City departments (10 or more officers) appeared to be losing more patrolcar time to service and repair than the other Department Types.

Table 16. Days of Downtime Per Patrolcar Per Month by Department Type.

PER MONTH:					DEF	ARTMENT	TYPE:		, 7 ₄ • • • •		
	* * :		% Town-	% City	.		% City	% City	% 50		
			ship	1-9	County	State	50+	10-49	Larges		
Less	than	3	79	76	· 7 5	72	53	51	37		
3-5			1.4	23	18	28	39	43	48		
More	than	6	3	1.	4	0	8	5	13		

17. Listed below are four factors that may be causes of patrolcar "downtime". Look over the entire list, and then place an X by the item that most often causes patrolcar "downtime" in your department.

Length of time to actually perform the service/repair. Frequent need for service/repair. Delay in getting parts.

The responses of the 449 responding departments were about evenly divided among the four causes of patrolcar downtime. Among

Department Types, about half of State police cited delays in getting parts compared to only about one-fourth of the departments as a whole. The largest Cities (Fifty Largest, 50+ Officers) most often said that a Shortage of Mechanics was the main cause of their downtime while Townships most often reported Time to Actually Perform Service/Repair.

Table 17. Causes of "Downtime" in Patrolcars, by Department Type.

CAUSE:	DEPARTMENT TYPE:								
	- %		*	*	8	*	*	8	
	All Dept.	50 Lgst.	City 50+	County	1-9	-	State	Town- ship	
Shortage of mechanics/		1		•					
repairmen	30		42	33	29	22	17	10	
Delay in getting parts Frequent need for	26	26	22	26	21	22	49	21	
service/repair Time to actually per-	24	22	25	17	27	34	21	10	
form service/repair	23 ·	15	23	21	20	23	15	59	

The "Other" responses to this question were varied, and no categories were developed. Examples of these are "Distance from service facility", "Poor mechanics", "Time for insurance claims", "Car not heavy duty enough", etc.

8. In what THREE areas does the majority of your patrolcar service/repairs occur. (Do not include oil changes and scheduled tune-ups.)

Body work
Brake system
Standard transmission system
Automatic transmission system
Replacement of tires
Front end alignment

Service of air conditioner
Electrical system
Auxiliary (non-automotive)
electrical equipment
Rear end maintenance
Engine
Other (Specify)

Two of the choices, Engine (56%) and Brake System (51%) were selected by more than half of the respondents. Five more of the eleven choices were selected as high service/repair areas by one-fourth or more of the responding departments.

Table 18-1. The "Three" Areas of Highest Service/Repair.

en karantan dan kecamatan kenanjan dan dianggan dan dianggan beranggan dan dianggan beranggan be

SERVICE/REPAIR:	% All Departments*
TOBRY ICH KREATER	(n=449)
Engine	56
Brake System	51
Replacement of tires	45
Front end alignment	38
Electrical system	29
Automatic transmission system	26
Body work	24
Auxiliary electrical equipment	9
Service of air conditioning	6
Rear end maintenance	2
Standard transmission	0
Other	6 6

^{*} Percentages add to approximately 300% since departments were asked to select the three major areas.

There were considerable differences among the seven Department Types in the areas they selected as having the highest requirements for service and repair. Table 18-2. presents the three choices within each Department Type which received the highest percentages of "votes".

Table 18-2. The Three Highest Votes (Percentages*) Within Each
Department Type for Cause of Patrolcar Service/Repair.

SERVICE/REPAIR:	DEPARTMENT TYPE:								
	8	1 %	8	*	8	8	8	8	
	All	ı		Town-	City	City	City	50	•
	Depts.	State	County	ship	1-9	10-49	50+	Largest	
Engine	56	87	47	52	57	53	59	_	
Brake System	51	40	_	~	41	59	63	74	
Replace Tires	45	-	62	66	62	59	•	•	
Front Align.	38	i -	62	55		1.1	_	. · · · · · · · · · · · · · · · · · · ·	
Elec. System	29	43					_		
Auto. Trans.	26	1					· -	43	
Body Work	24	j ·					39	59	-
Aux. Elec. Eq.	9	T '							_
Service AC	6	ľ						•	
Rear end Main.	2	1							
Std. Trans.	- 0	1	•			er j	•		
	•	•							

^{*} Each department was allowed to give three answers to this question.

These Department Type differences in service/repair experience may have been a result of the different kinds of driving done (Q. 3 and Q. 7). For example, State departments which did 64% of their driving at speeds over 50 mph experienced a higher percentage (87%) of Engine service/repair problems than did any of the other Department Types. On the other hand, the data do not suggest why the smaller departments had higher percentages of departments citing Replacement of Tires as a major service/repair area (Townships, City (1-9), City (10-49) and Counties; Range=59-66%. States, Fifty Largest, and City (50+); Range=7-25%).

Other interesting trends in the data show that the larger Cities had higher percentages of departments saying that Brake System was an area of high concern: City (10-49) = 59%; City (50+) = 63%; and the Fifty Largest = 74%. In addition, the two largest City types had higher percentages of departments listing Body Work, and over half of the Counties and Townships listed Front End Alignment as a problem area.

19. What features of your present patrolcars do you consider dangerous to the occupants, and how are they dangerous?

(NAME THE PATROLCAR FEATURES AND DESCRIBE THE DANGER IN THE SPACES PROVIDED BELOW.)

Codes were developed from the narrative answers the respondents gave to this question. These coded responses were then tabulated in three ways: (1) number of departments mentioning a particular system or aspect of the patrolcar as dangerous, (2) number of departments describing a particular danger, and (3) a cross-tabulation of those departments mentioning a specific danger with respect to a specific system or aspect of the patrolcar. Each department could list up to four dangerous features/dangers.

Table 19-1. Departments Indicating Dangerous Features of Patrolcars, by Department Type.

DEPARTMENT TYPE:	Listed At Least One Dangerous Feature	None/No Answer
	* Dept. Type	% Dept. Type
50 Largest City (50+) City (10-49) Township City (1-9) County State	59 56 54 48 43 38 36	41 42 46 52 57 62 64
All Dept. Types	48	52

Almost half of the responding departments (48%) listed at least one patrolcar feature that they feit to be dangerous to the occupants. States and Counties least often listed dangerous features; larger Cities (more than 10 officers) most often listed them.

Partially because of the open-ended nature of the question, respondents cited a wide variety of dangerous features. Thus, because of the large number of different responses, the percentages for any one feature were uniformly low with the exception of Brake System (32% of those listing any dangerous feature).

Table 19-2. Patrolcar Features Listed as Dangerous.

DANGEROUS FEATURE:	<pre>% All Departments Listing At Least One Dangerous Feature.*</pre>
	(n=216)
Brake system	32
Suspension system (front & rear)	. 18
Body construction/strength	15
Restraint system	13
Auxiliary front seat equipment	13
Lack of barrier between the seats	11
Engine performance	9
Doors/door locks	g
Shotgun mount/holder/rack	
Tires	6
Windshield/windows	6
Lack of crash bars/roof support	6
Seats (front & rear)	5
Rear view mirror/corner post	5
Bumpers	4
Insufficient headroom/legroom .	4
Design problem (general)	
Exhaust system/ventilation	4
Light weight	3
Transmission system	2
Steering wheel/column	2
Spotlight	$\frac{1}{2}$
Radio mount/controls	2
Wiring	1
Miscellaneous	$2\overline{4}$

^{*} Percentages may represent double counting since each department could list up to four dangerous features/dangers.

Using the narrative answers, categories were developed to describe how the features listed were felt to be dangerous. Only three of these categories approached 20% of the departments responding to this question: Failure or Lower Performance at High Speeds (22%); Failure in General (22%), and Potential Cause of Injury During Collision (20%). Note, again, that slightly fewer than half of the responding departments did not answer this question and are not included in the tabulation.

and the control of th

Table 19-3. Description of How the Dangerous Features Were Dangerous.

PROBLEM:	% All Departments Des- cribing at Least One Danger.*
	(n=205)
Failure or Lower perform. at high speeds Failure in general	22 22
Potential cause of injury during collision Decreases control of vehicle	20 15
Insufficient for purpose Prisoner transport more hazardous	14
Potential cause of injury (general) Interferes with officer duty	13 13
Failure during collision Stress or wear causes failure	13
Lack of protection (general) Not strong enough (general)	9 9 8
Decreases visibility Not enough room (general)	5 5
Design problem (general) Interferes with driver	4
Not heavy enough (general) Not secured (general)	3 2
Other	1,4

^{*} Percentages may represent double counting since each department could list up to four dangerous features/ how dangerous.

The intent of developing these "problem" categories was for use in cross-tabulation with the dangerous features. However, because only about half the respondents listed any dangerous features, because there was such a wide variety of both features cited and descriptions of how the features were dangerous, no discussion will be presented of this cross-tabulation, which may be found in Appendix B (Table 19-3).

2.2.7 Safety Standards

20. Do you think that separate safety standards are needed for patrolcars? That is, do you think that the safety standards for police vehicles need to be different than the safety standards for cars used by the general public?

Why, or Why not?

More than three-quarters (78%) of the respondents said there should be separate safety standards for patrolcars than those for the general public. Most departments within each Department Type agreed that different safety standards were needed.

Table 20-1. Percentages of Departments Which Felt That Separate Safety Standards Are Needed For Patrolcars, by Department Type.

DEPARTMENT TYPE:	Yes, Separate Standards Needed	No, Separate Stand- ards Not Needed	No Answer
	% Dept. Type	% Dept. Type	% Dept. Type
City (1-9)	84	12	A
Township	83	17	0
City (10-49)	81	. 18	ĺ
State	79	21	0
City (50+)	76	22	2
50 Largest	74	26	0
County	•68	26	6
All Dert. Types	78	20	2

Of those who said separate safety standards were needed, the reasons given for this answer generally fell into three categories: 33% of the 349 said that patrolcars were subjected to different uses than civilian cars, in general, (e.g., "considering the use a police vehicle gets as opposed to the general public..."; "because of the severity of service required of patrolcars..."; "the type of driving is completely different on a patrolcar than the average motorist"). Thirty percent of those who said patrolcar safety standards should be different said that the reason for this belief was the fact that patrolcars were used in high speed situations: (e.g., "sudden high speed chases"; "because of standing starts to high speed and long, high speed runs, etc."; "...are often involved in high speed chases"). Twenty-six percent of those who voted for separate safety standards for patrolcars said their reason was the fact that patrolcars get more use than a civilian car: (e.g., "continual day in day out hard usage..."; "police vehicles are used much harder than most pleasure cars and should be safer and stronger"; "patrolcars are driven more than a personal car will ever be used"; "patrolcars are out in the public 24 hours a day").

There was some variation among the seven Department Types in the reasons they gave for thinking that safety standards for patrolcars should be different than those for the general public. The Fifty Largest Cities (12%) and Townships (17%) more frequently mentioned that they had Many Drivers for Same Car than did the other Department Types (0-5%). States (49%) and Counties (49%)

more often listed High Speed Use as a reason for separate standards than did other departments (14-36%).

Table 20-2. Reasons Supplied by the 349 Departments Which Said Safety Standards for Patrolcars Should Be Different Than the Safety Standards for Cars Used by the General Public.

XF "YES", WHY?:	* All Depts. Saying YES to Q. 20 (n=349)	Percentage Range Among Seven Department Types
Diff. use than civ. car	33	41% (County) to 27% (Cities 10-49)
High speed use	30	49% (States, County) to 14% (City 50+)
More use than civ. car	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	42% (Township) to 14% (County)
Mention specific aspect or system of patrolcar	18	38% (State) to 8% (City 10-49, Township)
Greater risk, more exposure to accidents	15	26% (City 1-9) to 4% (Township)
Used under extreme driv- ing conditions (wea- ther, roads)	12	21% (Township) to 3% (50 Largest)
Many drivers for same car	4	17% (Township) to .0% (State)
Variety of driving speeds	3	8% (Township) to 0% (County, City 1-9)
Other	3	
No Answer	8	

^{*} Percentages add to more than 100% since each department could give two answers to this question.

Ninety departments (20% of all respondents) said that they did not think safety standards for patrolcars should be different than those for the general public. By far the most common reason

for believing safety standards for patrolcars should not be different was that departments felt safety standards should apply equally to all cars: (e.g., "everyone is as important to his family as an officer is to his"; "safety standards should apply equally to all vehicles and should provide the maximum amount of protection to all drivers and passengers"; "all vehicles should have all safety features technologically possible"). More than one-third of the departments who said standards should not be different, however, gave no reason for that answer.

Because of the small numbers of departments within the seven Department Types who said "no" to this question, the table below will present percentages for the total only.

Table 20-3. Reasons Supplied by the 90 Departments Which Said Safety Standards for Patrolcars Should Not be Different From the Safety Standards for Cars Used by the General Public.

18. 18. 18. 18. 18. 18. 18. 18. 18. 18.			*	
· IF "NO", WHY NOT?	?:		% Department	s Which
		•	Said NO to Q	20.*
			(n=90)	
Safety standards	should apply	equally		
to all cars		· · · · · · · · · · · · · · · · · · ·	37	
No need (general) Would cost too mu			9 4	
No high speed dri	iving		3	
Good driving elim			3	
Good maintenance	eliminates n	need	2	
Other			7	
No Answer		**	39	

^{*} Percentages may add to more than 100% since each department could give two answers to this question.

2.2.8 Comments from Respondents

COMMENTS

A Comments page was appended to the end of the questionnaire. As might be expected at the end of a rather lengthy
questionnaire, the response rate was low. The comment page on the
Patrolcars DQ drew responses from 69 of the 449 respondents (15%).
These comments were well thought out and, in general, revealed a
high degree of concern by the respondents for their patrol vehicles.

Table iii. Departments Supplying Additional Comments About Their Patrolcars, by Department Types.

DEPARTMENT TYPE	,	% That Depai Supplying a	
State		15	
County City (1-9)		13	
City (10-49) City (50+)	•	17 22	en e
50 Largest Townships		15 17	

No attempt was made actually to tabulate the comments. They have been retained verbatim, and are available for research purposes (without the information that would identify the particular department). These comments identified two areas of high concern to the departments: The need for, or possibility of, designing a police vehicle specifically for police use; and the need for examination of the currently available "police package" in terms of whether or not it is meeting police needs.

Exempletive responses follow:

"We recommend that a special police car be designed and not changed each year. Checker Cabs in the past proved successful along these lines. Cars could be designed so new engines could be replaced as needed. Parts could be replaced even if a car was ten years old. Size of wheels would be standard, year after year."

"Police vehicles should be specially designed vehicles because they are intended for special uses. We are putting things rear end first. We are taking cars designed for the competitive civilian and commercial markets and its uses and trying to adapt them for our specialized uses."

"...the engine, etc., transmission, and rear end of some model/make cars currently offered in the "Police Package" from our experience give satisfactory service, but we have had generally poor experience with chassis and suspension failure."

"Manufacturers should attempt to include the bulk of accessory equipment and electrical terminals for ease in hook-up as standard equipment in their "police-package". Optional factory installed equipment should include: console for radios and storage as well as central location for switches; roll bars and crash bars; frame mounted tow and push bars; and assorted distinctive paint designs for patrol vehicles; compensation of power loss due to antipollution devices; steel plates in back rests of front seat; partition of front and rear seat; electric door locks with provision of emergency manual operation; antitheft and booby trap devices; reinforced hood, trunk and door panels; bullet-proof glass."

"Most companies are making police packages for their cars at this time, but inspection of the finished product is poor."

"The automobiles produced for use by many departments are generally satisfactory but fail to meet the demands of extended periods of idling or slow moving traffic."

"There is a need for a police vehicle to be designed for high performance, based on information and research of law enforcement agencies."

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APPENDIX A

NBS-889 May 1972 OMB 41-F72030
Approval Expires June 30, 1973

U.S. Department of Commerce National Bureau of Standards

DETAILED QUESTIONNAIRE: PATROLCARS

POLICE EQUIPMENT SURVEY

Sponsored By:

National Institute of Law Enforcement and Criminal Justice Law Enforcement Assistance Administration U. S. Department of Justice

Directed and Conducted By:

Behavioral Sciences Group National Bureau of Standards Washington, D.C. 20234 Phone: 301-921-3558 INTRODUCTION: The patrolcar is generally one of the most important and most expensive items of equipment in a police department. In talking with police departments, we have been told of the performance, safety, and comfort shortcomings of their current patrolcars. The Law Enforcement Standards Laboratory is beginning its work on writing performance standards for patrolcars. This work can go on only if the Laboratory can find out the needs of police departments throughout the country.

PURPOSE OF THIS QUESTIONNAIRE: The purpose of this "detailed" questionnaire is to get answers from YOU, the user, about the patrolcars you are currently using; the modifications you make to your current cars; and the problems you are having with them. Your answers will be used to help police departments throughout the country solve their patrolcar problems.

GENERAL INSTRUCTIONS:

- Fill in the questionnaire completely. Even if you do not have all the information you need "at your fingertips", please make your best effort to supply every answer AS ACCURATELY AS POSSIBLE.
- 2. Answer all questions for YOUR OWN DEPARTMENT. Do not attempt to supply information that might exist in some other department.
- 3. The results of this questionnaire will be at least partially compiled by computer. It is important that you follow directions and answer every question legibly and in the boxes and spaces provided.
- 4. No individual department will be identified in the report of this survey; the results will be published in tabulated form.
- 5. Additional instructions for filling in your answers appear after some questions. Follow the directions given.
- 6. Please PRINT all answers and comments CLEARLY.
- 7. When this questionnaire has been completely filled in; place it, with the other questionnaires sent to your department, in the stamped, addressed envelope supplied. Return all of them to:

Technology Building, A-110 National Bureau of Standards Washington, D.C. 20034

8. If you have any questions, write to the above address, or call collect:

E. Bunten, or P. Klaus Phone: 301-921-3558

9. Remember that it is only by getting YOUR answers to these questions that it will be possible to begin solving the problems that police have with their patrolcars.

SECTION I: STANDARDS FOR PATROLCARS

INSTRUCTION: This first question asks you to tell us which systems or aspects of your patrolcars are most important to you IN TERMS OF NEEDS FOR STANDARDS.

By this, we mean: Consider a system or an aspect of the patrolcar IMPORTANT (in terms of need for standards) if it is

- * something that does not perform satisfactorily;
- * something that needs improvement to really meet your needs;
- * something that is excellent on some cars but only fair or poor on others.

Consider the system or aspect UNIMPORTANT (in terms of need for standards) if it is

- * scmething that does meet your needs
- * something that you consider generally unimportant in your patrolcars.
- 1. What two general systems or aspects of the patrolcars used by your department need standards most? (MARK X BY 2 OF THE FOLLOWING)

(10-20) ***	Cooling system
**************************************	Braking system
•	Transmission system
en e	Suspension system
•	Restraint system (i.c., safety belts)
•	Stability and control
· · · · · · · · · · · · · · · · · · ·	Collision capacity
	_ Ride and comfort
•	Convenience of equipment and controls
-	Engine
•	Other (Specify)
<u> </u>	Other (Specify)

***Numbers in parentheses are for computer use only.

SECTION II: CURRENT PATROLCAR USE

. 2.A.	How many now have	of each of the followin your department?	wing type	es of patrolcars	do you
	NUMBER	TYPE ,			
(21-25)		Full Size 2-door	•	(For example:	
(26-30)		Full Size 4-door	·	Plymouth Fury, Impala.)	or Chevrolet
(31-35)		Intermediate Size 2-door		(For example:	
(36-40)	•	Intermediate Size		or Ford Torino	outh Satellite,
	-	4-door	•		
(41-45)		Station Wagon			
(46-50)		Compact		(For example: Ford Maverick, Valiant)	Chevrolet Nova or Plymouth
2.B.	Would it standard for police	be of any use to your compact (or smaller) e use?	departm cars tha	ent to he able t were speciall	to buy y designed
(51) (52-53)		Yes No Why not?			
3.	On the ave	erage, about how many g a typical day?	hours is	one of your pa	atrolcars in
(54-57)		r 4 hours			
	4-8 1	nours			
	9-16	hours			
	17-24	1 hours			

4.	On the	avera	age, how ma	any d	ifferent	offi	cers	drive	one	patro	lcar i	n a	day?
(58-61)			Ļ					•					
			2						1				
$k_{k} \mapsto c_{n_{k-1}}$			3				•						
	į, v	1	More than	3 :			•						•
	• .								_ :				
5.	How lo		an office		hift in	your	depa	rtment	.?			,	
(62-65)			Under 4 ho	urs				***					
			4-8 hours		•								
	•		9-12 hours										
		(Over 12 ho	urs					••				
								•	. •				
6.	What d	leterm	ines when	your	departme	ent's	patr	olcars	are	repla	ced:		
(66)		6A.	Mileage?		Yes	-	No	(IF YE			BY ON	OF	THE
(60.00)					Under	20,000) mil	es	•				
(67-70)					20,000	-40,00	00 mi	les		• :	. ••		
				-	40,001	-60,00	00 mi	les		•			
			•		Over 6					-			
(71)		6B	Years of t	se?		es		No	(IF	YES, 1	iark x	BY (ONE OF
(124		<i>UD</i> .	10010 01							FOLL			
(72-75)					l year								
(12 13)			•		2 year		-						
				1	2 year 3 year				•	•			
				•	Over 3	year	•				•	•	
(76)		6C.	Other?		Yes		_No	(IF	YES,	LIST I	NE WHE	TAHW	ELSE
						* 1		PAT	ROLCA	RS AR	E REPL	ACED)
	,		•		•								•
(77-80)		•		<u> </u>		<u></u>							
			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		•			· ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
										-			, • · · · · · · · · · · · · · · · · · ·
		£.*					·			•	-		
		•		'				, , , , , , , , , , , , , , , , , , , 				.	·

7.	About what percent of all the miles use in your department is at each of	
• 4 - 2 - 2	PERCENT	CONDITION
	25 - 30 mil	es/hour with many stops
10-12) 13-15)		es/hour with many stops
16-18)		es/hour with few stops
19-21)	50 - 70 mil	
22-24)	Over 70 mil	
(25-27)	Other (Spec	
,25-21)	100% TOTAL	
8.	Please tell us how well your patrol to (A) Control and Handling, and (E speeds: (PUT ONE X ON EACH LINE)	B) Braking at each of the following
	A. CONTROL & HANDLING: Excell	Performance is: ent Satisfactory Poor
(28-30)	Under 30 miles/hour	Successful Foor
	30 - 70 miles/hour	
	Over 70 miles/hour	
	B. BRAKING: Excell	Performance is: ent Satisfactory Poor
(31-33)	Under 30 miles/hour	
	30 - 70 miles/hour	
•	Over 70 miles/hour	
9.	On the average, how long does it to to (A) the controls and instruments of a new patrolcar? (MARK ONE X IN	and (B) the handling and performa
	A. CONTROLS AND INSTRUMENTS IN CAR	B. HANDLING AND PERFORMANCE OF CAR
(34-35)	Less Than a Day	
(36-37)	More Than a Day,	Less Than a Week
(38-39)	More Than a Week	, Less Than a
(40-41)	More Than a Mont	

2-45)	Less than 8 miles/gallon
c-45) <u> </u>	
	8 - 11 miles/gallon
-	12 - 15 miles/gallon
	More than 15 miles/gallon
11.A.	When your new patrolcars come from the manufacturer, what change or additions are made for your department (either by you or by your dealer)? (X EACH ITEM THAT APPLIES.)
5-58)	Install siren
•	Remove chrome
	Special engine changes
	Install spotlights
	Install mounting racks
	Install bar flashing lights
	Install bubble light
	Install gun racks
_	Install trunk racks for portable equipment (flares, etc.)
	Install public address system
	Install barrier between front and back seats
,	Install mobile radio
•	Other (Specify)
	Other (Specify)
1	Other (Specify)
11.B.	What problems do you have making these changes to the "manufacturegular model"? (For the items you marked in Question 11.A.)
-60) <u> </u>	

CONTINUED

10F3

12.	Which of the foll	owing options were included the last time your patrolcars? (X.EACH ITEM THAT APPLIES)	The state of the s	14.		s normally carried in your patrolcars? (X EACH RIED IN NEARLY EVERY PATROLCAR)
(62 95)				(17-31)		Hand-held radio
(61-75)		Power brakes		•	• • • • • • • • • • • • • • • • • • •	Shotgun
		_ Automatic transmission				Flares
		_ Bullet-proof glass				First aid kit
		Light in trunk	•		· · · · · · · · · · · · · · · · · · ·	Extra ammunition
					eri e grande de la composición de la c La composición de la	Batons
	*	Interior trunk release				Camera and film
		Interior hood release				Clipboard
•		Locking gas cap	and the second s			Briefcase
			A Comment		· ·	Fire extinguisher
		_ Eight-cylinder engine				Blankets
		_ Heavy duty suspension				Fingerprint kits
		Air conditioning	Control of the Contro			Field detection kits (Narcotic, alcohol detection etc.)
	•			•		Riot equipment
	********	Bucket seats				Other (Specify)
		_ Tinted glass	2000			Other (Specify)
	•	Power steering			• • • • • • • • • • • • • • • • • • •	Other (Specify)
		Disc brakes		14.A		have you had, if any, storing in the car the is usually carried in your patrolcars? (NAME
		Other (Specify)			THE ITEM OF EQ	OUIPMENT AND DESCRIBE THE "PROBLEM" IN THE SPACES
	· · · · · · · · · · · · · · · · · · ·	Other (Specify)	and the second		PROVIDED)	
	·	Other (Specify)		(32-35)	EQUIPME	ENT ITEM PROBLEM
13.		es a new patrolcar cost without trade-in? (INCLUDE , SPECIFIED BY YOU, WHICH THE DEALER MAKES.)		(32 33)	a	
(10-16)		Under \$2500 \$4500-\$4999	. • • • • • • • • • • • • • • • • • • •	(36-39)	b	
		\$2500-\$2999 \$5000 or more				
		\$3000-\$3499		(40-43)	C	
		\$3500-\$3999	•			
		\$4000-\$4499		(44-47)	d	

WHETHER YOU KNOW IT IS NOW AVAILABLE OR NOT) (48-71) Air Conditioning Tinted glass Additional headroom Additional legroom Bucket seats with console between for storage Better ventilated upholstery More durable springs in front seats Fold-out desk in front seat Communications console Larger glove compartment Barrier between front and back seats Built-in storage shelves in trunk Noise soundproofing to silence droning of the Built-in mounting brackets for equipment Bullet-proof glass Interior map lamp Built-in crash bars in hood and doors Locking gas cap Bumpers with vertical push bars Mirrors allowing 360° observation Trunk and hood releases from inside vehicle Centrally located door lock control Heavy Duty Suspension Other (Specify) Other (Specify) Other (Specify) 15.A Which three of the above features (items checked in Question 14)/5 would be most important to have in all of your patrolcars? (72-73)(74-75)(76-77)

15. Which of the following features do you think should be on all

of your patrolcars? (CHECK EACH ITEM THAT APPLIES REGARDLESS OF

SECTION III: SERVICE AND RE	PAIR
-----------------------------	------

16.		ge "downtime" per patrolcar per month for service NE OF THE FOLLOWING)
(10-15)		Less than 3 days per month
	-	_ 3-5 days per month
		_ 6-8 days per month
		_ 9-11 days per month
		_ 12-14 days per month
		_ More than 14 days per month
17.	"downtime". Look	
(16-20)		Length of time to actually perform the service/repair
		Frequent need for service/repair
		Delay in getting parts Shortage of mechanics/repairmen (heavy workload in service facility)
		Other (Specify)
		Other (Specify)

18.	In what THREE areas does the majority of your patrolcar service/ repairs occur. (Do not include oil changes and scheduled tune-ups.)
	MARK X BY 3 CHOICES
(21-32)	Body work
	Brake system
	Standard transmission system
	Automatic transmission system
	Replacement of tires
	Front end alignment
	Service of air conditioner
	Electrical system
	Auxiliary (non-automotive) electrical equipment
	Rear end maintenance
	Engine
	Other (Specify)
	Other (Specify)
SEC	TION IV: SAFETY
10	What features of your present patrolcars do you consider dangerous
19.	to the occupants, and how are they dangerous? (NAME THE PATROLCAR
	FEATURES AND DESCRIBE THE DANGER IN THE SPACES PROVIDED BELOW)
	DANGEROUS FEATURE . HOW IS IT DANGEROUS?
(33-34) CAS	F: # 1
(35-36) _{CAS}	E # 2
(37-38) CAS	DE # 3
(39-40) CAS	E # 4
	and the control of th

	the	gene	eral	diffe publ	ic?			 .		 · ·			•						
(41)		***					_ 1	'es	•		_ No	•				,	1		
	Why,	or	Why	not?		• •				:					 		·	· .	
		•					. *		•					:	 	·			٠
• •							•	٠										·	
								•		•									
													•						

1.	GENERAL COMMENTS:	
4. <u> </u>		
, <u> </u>		
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•	4 -	
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IDENTIE	YING INFORMATION: (All identifying information confidential)	on will be kept
Name of	Department:	
Address	•	
Name of	person who answered this questionnaire:	
	Name Title: Rank:	
	No. of years experience in law enforcement:	
Others	Telephone Number:who helped: 1	
	Name Rank: No. of years experience in law enforcement:	
	Telephone Number:	
	2. Name	
	Title: Rank: No. of years experience in law enforcement:	
	Telephone Number:	

APPENDIX B

DATA TABLES

B.1 Advice to the Reader

- (a) The data presented in the following tables resulted from the responses of a stratified random sample (see Section 1.2) of police departments in response to a specific set of questions (see Appendix A). These data do not, in any way, reflect objective testing of any of the equipment by the National Bureau of Standards. The reader is cautioned to become familiar with the questionnaire and to evaluate the data in terms of the exact questions asked.
- (b) Tables have been numbered after the question number (e.g., the tables for Question 6A. would be numbered 6A-1, 6A-2, etc.):

 The data are usually presented by number of respondents and nearest whole percentage. Because of the statistical limitations imposed by the sample sizes used in this study, the reader is cautioned to be wary of assigning importance to percentage differences of less than 5% when percentages are based on all respondents, and to percentage differences of less than 10% when percentages are based on one of the subsample groups, (e.g., a particular Department Type or Region). No statistical tests of significance are reported.
- (c) These tables are based on the responding departments from the specific sample selected for this questionnaire. This sample was not proportional to the total population of police departments, and although it is possible to do so, the data in these tables have not been weighted to allow direct extrapolation to the total population.
- In order to extrapolate to the total population from the respondent data presented in this report, use the following procedure: For each Department Type, multiply the percentage of respondents of a particular Department Type giving the answer of interest (See B.2 Data Tables, Appendix B) by the total number of departments of that Department Type in the population (See Table 1.2-2, Section 1.2); add those seven subtotals; and divide the total by the total number of police departments in the population (Table 1.2-2). The quotient of this division will be an estimate of the percentage of all U.S. police departments that would choose the answer of interest.

B.2 Data Tables

Table I-1

NUMBER OF RES	SPONDÉNTS	BY DEPAR	TMENT TYPE	•	•						
			ALL DEPARTMENT TYPES	STAT	E	COUNTY	CITY (1-9 OFFICERS)	CITY (10-49 OFFICERS)	CITY (50 OR MORE OFFICERS)	LARGEST CITIES	TOWNSHIP
•	* *		449	47		72	82	90	83	46	29
			• • • • • • • • • • • • • • • • • • •							•	
NUMBER OF RES	PONDENTS	BY REGIO	N\$	***		E		** **			
	TOTAL	1	2	, '' 3		4	5	. 6	75 10 30 8	9	10
	449	42	47	. 50	0 '	48 .	56	44	42 40	46	34
			4	11	18					·	
		Sec. 11.	(4)				•		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u></u>	
Table 1-2	•						i de la companya di		្សាត្រូវ គឺ ទ "ខេត្ត ក្រ	Ar Ta	•
RANK OF PERSO	N WHO FIL	LED IN Q	UESTIONNAIR	E:		\$50 LS \$		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		a d	វុស ភូម
RESPONSE		•		***			DEPART		A Republic		14
			ALL	STATE	E	COUNTY	CITY	CITY	CITY	FIFTY	TOWNSHIP
	1.		DEPARTMENT TYPES	STATE		COUNTY	1	CITY (10-49		FIFTY LARGEST CITIES	TOWNSHIP
			DEPARTMENT	STATE		COUNTY	CITY	CITY (10-49	(50 OR MORE	LARGEST	101
CHIEF CAPTAIN COMMISSIONER COLONEL ACTING CHIEF ASSISTANT CHI MAJOR LIEUTENANT CORPORAL PRIVATE DEPUTY SHERIF INSPECTOR SHERIFF CONSTABLE SERGEANT PATROLMAN OTHER TITLE UNDERSHERIFF NO ANSWER		のの表 はの付き (4) 大統領 (4) 大阪 (4) できたい (4) できたい (4) 大阪	DEPARTMENT TYPES		\$ 0 32 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		CITY (1-9 OFFICERS)	CITY (10-49 OFFICERS) NO. % 44 49 0	(50 OR MORE OFFICERS)	LARGEST	TOWNSHIP

Table 1-3

YEARS OF EXPERIENCE OF PERSON WHO FILLED IN GUESTIONAIRE:

RESPONSE ,							DEF	PÄRTME	ENT TYPE				. *	
	ALL DEPARTM TYPE	ENT	STAT	Έ	COUNT	ry .	CITY (1-9 OFFICE)	CITY (10-49 OFFICERS)	CITY (50 OR M OFFICER		FIFT LARGE CITI	ST	TOWNSHIP
•	NO.	* %	NO.	%	NO.	%	No.	×	NO • %	No.	*	NO.	*	NO. X
2 OR LESS 3-5 YEARS 6-10 YEARS 11-15 YEARS 16-20 YEARS 21-25 YEARS 26-30 YEARS 31 OR MORE NO ANSWER	24 32 66 79 96 74 37 27	5 7 15 18 21 16 8 6	1 1 4 3 16 10 7 3	22 9 54 21 54 21 54 4	5 8 15 18 11 6 2 6	7 11 21 25 15 8 3 8	11 8 20 15 10 5 4 3	13 10 24 18 12 7 6	3 3 7 8 12 13 20 22 21 23 13 14 7 8 0 0 0	12 19 25 7	0 5 8 14 23 30 8 5	2 3 0 8 10 13 6 2	7 0 17 22 28 13 4	2 7 1 3 8 28 3 10 9 31 1 3 1 3
TOTAL	 449	99	47	99	72	99	82	99	90 99	83	99	46	99	29 98

Table 1-1

1. WHAT TWO GENERAL SYSTEMS OR ASPECTS OF THE PATROLCARS USED BY YOUR DEPARTMENT NEED STANDARDS MOST? (MARK X BY 2 OF THE FOLLOWING)

RESPONSE						DEI	PARTME	ENT TYPE							
	ALL DEPARTMENT TYPES		STATE		COUNTY		CIT (1-1 OFFICE	j	CITY (10-49 OFFICERS)	CITY (50 OR MOR OFFICERS	E L	FIFTY LARGEST CITIES		TOWNSHIP	
	NO.	% .	NO.	×	NO.	% .	NO.	X ,	NO+ %	NO. S	. N	0. %		NO.	x .
COOLING SYSTEM BRAKING SYSTEM TRANSMISSION SYSTEM SUSPENSION SYSTEM RESTRAINT SYSTEM STABILITY AND CONTROL COLLISION CAPACITY RIDE AND COMFORT EQUIP/CONTROL CONVENIENCE ENGINE OTHER NO ANSWER	94 163 66 67 8 147 78 38 97 109 34	21 36 15 15 2 33 17 8 22 4 8 2	15 19 4 0 18 6 4 12 5	32 40 9 0 38 13 9 17 26 11	20 23 7 10 2 25 6 6 12 18 5	28 32 10 14 3 35 8 8 17 25 7	17 27 9 14 1 27 10 8 26 24 5	21 33 11 17 13 12 10 32 29 6	16 18 39 43 13 14 12 13 0 26 29 16 18 8 9 24 27 25 28	27 3: 19 2: 17 2: 3 23 2: 22 2: 6 11 1 20 2: 9 1:		11 24 18 39 9 20 1 2 16 35 12 26 3 7 7 4 13 0 0))) 5 5 7	3 10 5 1 12 6 3 9 6	10 34 17 3 3 41 21 10 31 21 3
TOTAL	909	203	95	204	140	195	169	206	182 202	169 20		96 210)	58	197

Table 2A-1

2.A. HOW MANY OF EACH OF THE FOLLOWING TYPES OF PATROLCARS DO YOU NOW HAVE IN YOUR DEPARTMENT?

RESPONSE		DEPARTMENT TYPE								
	ALL ST. DEPARTMENT TYPES	TATE COUNT	Y C1TY (1-9 OFFICERS)	CITY (10-49 OFFICERS)	CITY (50 OR MORE OFFICERS)	FIFTY LARGEST CITIES	TOWNSHIP			
	NO. % NO.	% NO.	≅ No. %	NO• %	NO. %	NO. %	NO. %			
FULL SIZE 2-DOOR FULL SIZE 4-DOOR INTERMEDIATE SIZE 2-DOOR INTERMEDIATE SIZE 4-DOOR STATION WAGON COMPACT	1463 3 125 38915 84 2411: 792 2 69 4078 9 82: 1012 2 41: 302 1 10:	3 88 829 3 3 50 8 3 549 6 2 56	4 15 9 53 129 80 3 0 0 35 11 7 4 6 4 2 0 0	9 2 383 83 1 0 31 7 19 4 17 4	96 4 1707 72 15 1 421 18 78 3 62 3	27 0 11646 81 33 0 2225 15 430 3 90 1	1 1 108 84 0 0 13 10 7 5 0 0			
TOTAL	46562 100 2740	3 100 1579	100 161 100	460 100	2379 100	14451 100	129 100			
NO ANSWER	4	0 2	· 1	0	0	1	0			

Table 2A-2

2.A. HOW MANY OF EACH OF THE FOLLOWING TYPES OF PATROLCARS DO YOU NOW HAVE IN YOUR DEPARTMENT?

RESPONSE		DEPARTMENT TYPE										
	ALL DEPARTMENT TYPES	STATE	COUNTY	CITY (1-9 OFFICERS)	CITY (10-49 OFFICERS)	CITY (50 OR MORE OFFICERS)	FIFTY LARGEST CITIES	TOWNSHIP				
	AVERAGE NUMBER	AVERAGE NUMBER	AVERAGE NUMBER	AVERAGE NUMBER	AVERAGE NUMBER	AVERAGE NUMBER	AVERAGE NUMBER	AVERAGE NUMBER				
FULL SIZE 2-DOOR FULL SIZE 4-DOCR INTERMEDIATE SIZE 2-DOOR INTERMEDIATE SIZE 4-DOOR STATION WAGON COMPACT	3.29 87.45 1.78 9.16 2.27	26.62 513.04 14.74 17.62 8.85 2.17	.91 11.84 .71 7.84 .80	1.59 .00 .14 .07	.10 4.26 .01 .34 .21	1.16 20.57 .18 5.07 .94	.60 258.80 .73 49.44 9.56 2.00	•03 3•72 •00 •45 •24 •00				
TOTAL	104.63	583.04	22.56	1.99	5.11	28.66	321.13	4.45				

Table 28-1

TOTAL

2.8. WOULD IT BE OF ANY USE TO YOUR DEPARTMENT TO BE ABLE TO BUY STANDARD COMPACT (OR SMALLER) CARS THAT WERE SPECIALLY DESIGNED FOR POLICE USE?

449 100

47 100

RESPONSE DEPARTMENT TYPE FIFTY " CITY (50 OR MORE TOWNSHIP ALL STATE COUNTY CITY CITY DEPARTMENT (10-49 LARGEST (1-9 OFFICERS) OFFICERS) OFFICERS) CITIES TYPES NO. NO. NO. % NO. NO. X NO. NO. NO. YES 8 88 132 29 28 31 32 39 13 28 6 13 16 22 29 35 21 72 312 69 5 1 NO 53 65 61 49 33 72 40 85 55 76 68 59 1 NO ANSWER/DONT KNOW ő ō 2 1 1

72 100

82 100

90 100

83 100

46 100

29 100

Table 28-2

IF YES. WHY?

D	_	c	P	^	R.	c	_

DEPARTMENT TYPE

	1	ALL EPARTN TYPE	ENT	STAT	Ε	cou	INT	'Y	CITY (1-9 OFFICE)	CITY (10-4 OFFICE	9	CITY (50 OR OFFICE	MORE	FIFT LARGE CITI	ST	TOWNS	HIP
		NO.	ж -	NO.	*	NO.	•	*	NO.	%	NO •	*	NO.	**	NO.	X ,:	NO.	56
ECONOMY HANDLING/MANEUVERABILITY FOR SPECIAL PURPOSE USE REFER TO DESIGN NOT SIZE COMMENT/CAVEAT NOT REASON NOT NEED BIG ENGINE/CAR OTHER NO ANSWER		60 23 31 10 8 16 8	45 17 23 8 6 12 6	2 0 4 0 0 1 1	33 0 67 0 0 17 17		B 1 5 2 0 2 0 2	50 6 31 12 0 12	17 4 3 0 1 5 2	59 14 10 0 3 17 7	14 5 3 3 2 1 4	50 18 11 11 4 7 4	13 7 9 3 5 4 3 2	41 22 28 9 16 12 9	4 5 6 0 0 1 1 0	31 38 46 0 8 8	2 1 1 2 1 1 0 1	12
TOTAL	•	169	127	8	134	a	20	123	36	124	33	119	46	143	17	131	9	110

Tabile 28-3

IF NO. WHY NOT?

RESPONSE

DEPARTMENT TYPE

																	•						
		ALL ARTMI TYPE	ENT .	STA	ΓE		COUN	ITY			CITY (1-9 Fice) ,	(CITY 10-4 FICE		CIT (50 OR OFFIC	MORE	L	FIFT ARGE CITI	SŢ	TOW	INSH:	IP
	N	10 •	×	No.	*		NO.	×	ļ	N	0.	8	1	10 •	*	NO.	%	N	0.	*	NO) <u>.</u>	x
TOO SMALL/LIGHT: GENERAL TOO SMALL FOR COMFORT		35	11	3	7	•	. 1	7 1	3		8	15		4	· 7	5	10		6	18		2	10
CONVENIENCE OF OFFICER TOO SMALL FOR EQUIPMENT		62 26	20 8	10 4	25 10			5 1	1		10	19 11		11	18	13 1	27 2		8	24 15		· 4 2	19 10
NOT AS SAFE AS LARGER CAR ROADABILITY/STABILITY/		24	8	5	12			2	4		5	9		7	11	4	8	•	1	. 3		. 0	0
PERFORMANCE NOT SUITED TO ALL PURPOSES		50 26	16	17	42 5			3 1 3	5		. 4	11		· 7	11 15	5			2	15	• • • • • • • • • • • • • • • • • • •	1	14
NOT AS DURABLE NO NEED: GENERAL		24 36	12	1 2	2 5			5 +	5 7		9	6 17		6 5	10 8	7 8	14 16		0 5	15		3	19 14
TOO SMALL FOR PRISONER/ PASSENGER TRANSPORT OTHER		49 26	16	0	0				6		8	15		16	26	7	14		7	21	1	2	10 10
NO ANSWER		58	19	8	20	•	11		8	•	11	21		11	18	6			3	9		4	19
TOTAL		416	134	54	133		7	1 12	8		72	136		84	138	65	131		43	129		27	130

Table 3-1 3. ON THE AVERAGE. ABOUT HOW MANY HOURS IS ONE OF YOUR PATROLCARS IN USE DURING A TYPICAL DAY?

RESPONSE				DEPARTME	NT TYPE			
	ALL DEPARTMENT TYPES	STATE	COUNTY	CITY (1-9 OFFICERS)	CITY (10-49 OFFICERS)	CITY (50 OR MORE OFFICERS)	FIFTY LARGEST CITIES	TOWNSHIP
	NO. %	NO. %	NO. %	NO. %	NO• %	NO. %	NO. %	NO. %
UNDER 4 HOURS 4-8 HOURS 9-16 HOURS 17-24 HOURS NO ANSWER	9 2 42 9 142 32 255 57 1 0	0 0 12 26 32 68 3 6 0 0	5 7 21 29 34 47 12 17 0 0	4 5 2 2 25 30 51 62 0 0	0 0 3 3 16 18 71 79 0 0	0 0 16 19 66 80 1 1	0 0 0 0 9 20 37 80 0 0	0 0. 4 14 10 34 15 52 0 0
TOTAL	449 100	47 100	72 100	82 100	90 100	83 100	46, 100	29 100

4. ON THE AVERAGE, HOW MANY DIFFERENT OFFICERS DRIVE ONE FATROLCAR IN A DAY?

Table 4-1

RESPONSE DEPARTMENT TYPE ALL STATE COUNTY CITY CITY CITY FIFTY TOWNSHIP DEPARTMENT (1-9)(10-49 (50 OR MORE LARGEST TYPES OFFICERS) OFFICERS) OFFICERS) CITIES NO. NO. NO • NO. NO. NO. % NO. ONE 84 19 37 51 3 10 31 66 10 12 0 0. 2 1 5 17 16 55 TWO 65 14 13 28 18 25 16 20 4. 4 8 10 1 2 THREE MORE THAN THREE 200 45 55 61 53 64 2 4 13 18 37 45 24 52 . 4 14 101 22 1 2 5 7 19 23 31 34 22 27 19 41 3 NO ANSWER 2 .0 0 0 . 1 0 Ü 0 0 0 29 100 TOTAL 449 100 47 100 72 100 90 100 83 100 46 100

82 100

Table 5-1

5. HOW LONG IS AN OFFICERS SHIFT IN YOUR DEPARTMENT?

RESPONSE								•	ان	PARTM	ENT TYPE				· .			
		. •	ALL DEPARTM TYPE	ENT	STA	TE	COUN	TY	CI (I- OFFI	-9	CIT (10- OFFIC	49	CIT (50 OR OFFIC	MORE	FIFT LARGE CIT	EST	TOWNS	HIP
			NO.	×	NO.	*	NO.	*	NO.	%	NO.	%	NO.	%	NO.	*	NO.	%
UNDER 4 HOURS 4-B HOURS 9-12 HOURS OVER 12 HOURS NO ANSWER			2 310 112 23 2	0 59 25 5	0 17 29 1		0 33 22 16 1	46 31	56 26	34	0 82 8 0 0	91	0 71 12 0 0	86 14 0	1 36 9 0	78 20 0	0 21 4 3	
TOTAL			449	100	47	100	72	100	88	2 100	90	100	83	100	46	100	29	100

Table 6-1

6. WHAT DETERMINES WHEN YOUR DEPARTMENTS PATROLCARS ARE REPLACED?

RESPONSE		DEPARTM	MENT TYPE	
	ALL STATE DEPARTMENT TYPES	COUNTY CITY (1-9 OFFICERS)	CITY CITY (10-49 (50 OR MORE OFFICERS) OFFICERS)	FIFTY TOWNSHIP LARGEST CITIES
	NO. \$ NO. \$	NO. % NO. %	NO+ % NO+ %	NO. X NO. X
MILAGE YEARS OF USE OTHER NO ANSWER	272 61 44 94 286 64 22 47 175 39 21 45 3 1 0 0	49 68 32 39 47 65 66 80 29 40 27 33 0 0 0 0	52 58 46 55 56 62 48 58 20 22 37 45 2 2 1 1	34 74 15 52 29 63 18 62 27 59 14 48 0 0 0
TOTAL	736 165 87 186	125 173 125 152	130 144 132 159	90 196 47 162

Table 6-3

IF MILAGE (YES TO QUESTION (.A.) DETERMINES WHEN PATROLCARS ARE REPLACED; WHICH MILAGE?

RESPONSE			DEPARTM	ENT TYPE	and the second second	
	ALL DEPARTMENT TYPES	STATE COUN	TY CITY (1-9 OFFICERS)	CITY (10-49 OFFICERS)	(50 OR MORE LARG	FTY TOWNSHIP GEST TIES
	NO • %	NO. 1 NO.	% NO. %	NO. %	NO. % NO.	% NO. %
UNDER 20.000 MILES 20.000-40.000 MILES 40.000-60.000 MILES OVER 60.000 MILES NO ANSWER	0 0 5 2 87 32 176 65 4 1	0 0 0 0 0 0 16 36 6 28 64 41 0 0 2	0 0 0 12 12 37 84 19 59	0 0 2 4 22 42 27 52 1 2	26 57 2	0 0 0 0 0 1 3 2 13 9 26 2 13 4 71 11 73 0 0 0
TOTAL	272 100	44 100 49	100 32 100	52 100	46 100 30	4 100 15 100

Table 6-4

IF YEARS OF USE (YES TO QUESTION 68) DETERMINES WHEN PATROLCARS ARE REPLACED;
HOW MANY YEARS OF USE?

RESPONSE .			• •		DEPARTMEN	T TYPE	1		*
		ALL DEPARTMENT TYPES	STATE	COUNTY	CITY (1-9 OFFICERS)	CITY (10-49 OFFICERS)	CITY (50 OR MORE OFFICERS)	FIFTY LARGEST CITIES	TOWNSHIP
	,	NO. %	NO. X	NO. *	NO. %	NO • *	NO. X	NO. X	NO. X
ONE YEAR TWO YEARS THREE YEARS OVER THREE YEARS NO ANSWER		77 27 115 40 60 21 30 10 5 2	1 5 10 45 8 36 3 14 0 0	2 4 17 36 16 34 10 21 2 4	16 24 26 39 17 26 7 11 0 0	30 54 22 39 3 5 1 2 0 0	17 35 22 46 5 10 2 4 2 4	3 10 11 38 8 28 7 24 1 3	8 44 7 39 3 17 0 0 0 0
TOTAL		285 100	22 100	47 100	66 100	56 100	48 100	29 100	18 100

Table 6-5

IF SOMETHING OTHER THAN MILAGE OR YEARS OF USE (YES TO QUESTION 6C) DETERMINES WHEN PATROLCARS ARE REPLACED; WHAT ELSE?

RESPONSE

KESPONSE			1						DEP	ARTM	ENT TY	3E		• •						
	DEPARTS	MENT	STAT	rE	c	ימעס	(Y)	. 0	CITY (1-9 FFICE	1		(TY)~49 CER		CITY (50 OR OFFICE	MORE	FIFT LARGE CIT	ST	TOWN	БНІР	٠.
	NO.	*.	NO.	*	N	0.	*		NO.	X .	NO.	, ,	*	NO.	*	NO.	*	NO.	*	
AGE/MILAGE COMBINATION GENERAL CONDITION OF CAR MAJOR ACCIDENT BUDGET/ADMINIS, POLICY REPAIR/MAINT. COST TOO HIGH SPECIFIC JOB FOR WHICH	16 59 28 49 41	9 34 16 28 23	25 4 6 8	10 24 19 29 38		0 11 3 8	0 38 10 28 31		0 8 4 6 7	0 30 15 22 26		6 4 7	10 30 20 35 25	15 7 13 6	11 41 19 35 16	6 11 4 5 2	22 41 15 19 7		2 14 3 21 2 14 4 29	1 4 9
PATROLCAR IS USED RENT OR LEASE FOR	, 12	7	1	5		1	3		1	4		\$	10	4	11	3	11		0	0
SPECIFIED TIME REPLACE ON ALTERNATE YEARS OTHER NO ANSWER	2 10 15 1	1 5 9	0 0 3 0	0 0 14 0		0 4 0	0 0 14 0		1 3 2 0	11 7 0		1 2 0	5 10 0	0 2 1 0	0 5 3	0 2 2 1	0 7 7		0 1 7 5 21	
TOTAL	233	134	29	139		36	124, '		32	119	2	9 1	45	52		36	133		135	-

Table 7-1

7. ABOUT WHAT PERCENT OF ALL THE MILES DRIVEN BY ALL THE PATROLCARS IN USE IN YOUR DEPARTMENT IS AT EACH OF THE FOLLOWING SPEEDS?

RESPONSE				DEPARTME	ENT TYPE	•		
	ALL DEPARTMENT TYPES	STATE	COUNTY	CITY (1-9 OFFICERS)	CITY (10-49 OFFICERS)	CITY (50 OR MORE OFFICERS)	FIFTY LARGEST CITIES	TOWNSHIP
	AVERAGE PERCENT	AVERAGE PERCENT	AVERAGE PERCENT	AVERAGE PERCENT	AVERAGE PERCENT	AVERAGE PERCENT	AVERAGE PERCENT	AVERAGE PERCENT
25-30 MPH: MANY STOPS 30-50 MPH: MANY STOPS 35-50 MPH: FEW STOPS 50-70 MPH OVER 70 MPH OTHER	43.58 23.67 11.60 15.20 3.80 1.34	4.13 9.83 22.30 50.79 12.51	12.75 21.62 18.58 37.38 7.44	59.31 24.52 5.61 4.77 1.74 2.87	59.12 22.19 8.13 5.52 2.06 1.67	62.51 25.58 6.04 3.96 1.36	53.67 28.41 8.15 6.00 1.57 2.41	22.55 40.52 25.48 7.93 2.28 1.21
NO ANSWER	5	0	1	2	0	2	0	

41 RESPONDENTS HAD 999 CODE

Table 8A-1

8.A. PLEASE TELL US HOW WELL YOUR PATROLCARS USUALLY PERFORM WITH REGARD TO CONTROL AND HANDLING AT EACH OF THE FOLLOWING SPEEDS:

UNDER 30 MILES PER HOUR, CONTROL AND HANDLING IS:

RESPONSE				DEPARTMENT TYPE			
	ALL DEPARTMENT TYPES	STATE	COUNTY	CITY CITY (1-9 (10-49 OFFICERS) OFFICERS)	CITY (50 OR MORE OFFICERS)	FIFTY LARGEST CITIES	TOWNSHIP
	NO. %	NO. %	NO. X	NO. % NO. %	NO. %	NO. %	NO. %
EXCELLENT SATISFACTORY POOR NO ANSWER/NOT APPLICABLE	249 55 189 42 2 0 9 2	33 70 13 28 0 0 1 2	33 46 35 49 0 0 4 6	45 55 47 52 34 41 42 47 1 1 1 1 2 2 0 0	49 59 34 41 0 0 0 0	21 46 25 54 0 0	21 72 6 21 0 0 2 7
TOTAL	449 100	47 100	72 100	82 100 90 100	83 100	46 100	29 100
30-70 MILES PER HOUR, CONTR	OL AND HANDLING	tc:	•				
RESPONSE		. دلایت		OFBARTHENIE TYPE	$x_{i}(t) = x_{i}$		
KESTUNSE				DEPARTMENT TYPE	*		
	ALL DEPARTMENT TYPES	STATE	COUNTY	CITY CITY (1-9 (10-49 OFFICERS) OFFICERS)	CITY (50 OR MORE OFFICERS)	FIFTY LARGEST CITIES	TOWNSHIP"
	NO • X	NO. %	NO. %	NO. % NO. %	NO. %	NO. X	NO., %
EXCELLENT SATISFACTORY POOR NO ANSWER/NOT APPLICABLE	118 26 308 69 18 4 5 1	22 47 25 53 0 0 0 0	19 26 49 68 4 6 0 0	23 28 19 21 54 66 65 72 3 4 5 6 2 2 1 1	15 18 64 77 3 4 1 1	8 17 36 78 2 4 0 0	12 41 15 52 1 3 1 3
TOTAL	449 100	47 100	72 100	82 100 90 100	83 100	46 100	29 100
						•	
OVER 70 MILES PER HOUR. CON	ITROL AND HANDLIN	NG IS:					
RESPONSE				DEPARTMENT TYPE			
	ALL DEPARTMENT, TYPES	STATE	COUNTY	CITY CITY (1-9 (10-49 OFFICERS) OFFICERS)	CITY (50 OR MORE OFFICERS)	FIFTY LARGEST CITIES	TOWNSHIP
	NO• %	NO. %	NO. %	NO. % NO. %	NO. %	NO. %	NO . X
EXCELLENT SATISFACTORY POUR NO ANSWER/NOT APPLICABLE	43 10 268 60 111 25 27 6	5 11 38 81 3 6 1 2	11 15 41 57 14 19 6 8	8 10 7 8 50 61 54 60 20 24 25 28 4 5 4 4	4 5 46 55 30 36 3 4	3 7 27 59 12 26 4 9	5 17 12 41 7 24 5 17
TOTAL	449 100	47 100	72 100	82 100 90 100	83 100	46 100	29 100

Table 88-1

8.8. PLEASE TELL US HOW WELL YOUR PATROLCARS USUALLY PERFORM WITH REGARD TO BRAKING AT EACH OF THE FOLLOWING SPEEDS:

UNDER 30 MILES PER HOUR . BRAKING IS:

ONDER 30 MILES PER HOUR! BR	AKING 15;					•	
RESPONSE				UEPARTMENT TYPE			
	DEPARTMENT TYPES	STATE	COUNTY	CITY CITY (1-9 (10-49 OFFICERS) OFFICERS)	CITY (50 OR MORE OFFICERS)	FIFTY LARGEST CITIES	TOWNSHIP
	NO. %	NO. %	NO. %	NO. % NO. %	NO. %	NO. %	NO. %
EXCELLENT SATISFACTORY POOR NO ANSWER/NOT APPLICABLE	267 59 170 38 4 1 8 2	36 77 10 21 0 0 1 2	40 56 26 36 2 3 4 6	53 65 50 56 25 34 39 43 0 0 1 1 1 1 0 0	48 58 34 41 1 1 0 0	20 43 26 57 0 0 0 0	20 69 7 24 0 0 2 7
TOTAL	449 100	47 100	72 100	82 100 90 100	83 100	46 100	29 100
30-70 MILES PER HOUR . BRAKI	NG 15:				· · · · · · · · · · · · · · · · · · ·	en e	n e
RESPONSE				DEPARTMENT TYPE			,
	· · · · · · · · · · · · · · · · · · ·			•			
	ALL DEPARTMENT TYPES	STATE	COUNTY	CITY CITY (1-9 (10-49 OFFICERS) OFFICERS)	CITY (50 OR MORE OFFICERS)	FIFTY LARGEST CITIES	TOWNSHIP
	NO. %	NO. %	NO. X	NO. % ' NO. %	NO. X	NO. X	NO. %
EXCELLENT SATISFACTORY POOR NO ANSWER/NOT APPLICABLE	117 26 306 68 21 5 5 1	20 43 27 57 0 0 0 0	26 36 43 60 3 4 0 0	24 29 17 19 54 66 67 74 2 2 5 6 2 2 1 1	13 16 64 77 5 6 1 1	7 15 34 74 5 11 0 0	10 34 17 59 1 3 1 3
TOTAL	449 100	47 100	72 100	82 100 90 100	83 100	46 100	29 100
OVER 70 MILES PER HOUR, BRAI	CING IS:						
RESPONSE				DEPARTMENT TYPE			
	ALL DEPARTMENT TYPES	STATE	COUNTY	CITY CITY (1-9 (10-49 OFFICERS) OFFICERS)	CITY (50 OR MORE OFFICERS)	FIFTY LARGEST CITIES	TOWNSHIP
	NO. %	NO. S	NO. %	NO. % NO. %	NO. %	NO. %	NC. X
EXCELLENT SATISFACTORY POOR	47 10 242 54 137 31	3 6 31 66 12 26	17 24 36 50 14 19	7 9 9 10 52 63 48 53 20 24 29 32	6 7 39 47 36 43	2 4 22 48 18 39	3 10 14 48 8 28
NO ANSWER/NOT APPLICABLE	23 5	1 2	5 7	3 4 4 4	2 2	4 9	4 14
TOTAL	449 100	47 100	72 100	82 100 90 100	83 100	46 100	29 100

Table 9A-1

9.A. ON THE AVERAGE. HOW LONG DOES IT TAKE AN OFFICER TO BECOME ACCUSTOMED TO THE CONTROLS AND INSTRUMENTS OF A NEW PATROLCAR?

RESPONSE				DEPARTME	NT TYPE		*	•			
	ALL DEPARTMENT TYPES	STATE	COUNTY	CITY (1-9 OFFICERS)	CITY (10-49 OFFICERS)	CITY (50 OR MORE OFFICERS)	FIFTY LARGEST CITIES	TOWNSHIP			
	NO. %	NO. X	NO. %	NO. %	NO+ %	NO. X	NO. %	NO. %			
LESS THAN A DAY 2-7 DAYS 8-30 DAYS MORE THAN A MONTH NO ANSWER	186 41 227 51 30 7 3 1 3 1	11 23 29 62 7 15 0 0	22 31 41 57 6 8 1 1 2 3	30 37 45 55 6 7 1 1 0 0	41 46 42 47 6 7 1 1 0 0	47 57 34 41 2 2 0 0 0 0	24 52 19 41 3 7 0 0 0 0	11 38 17 59 0 0 0 0 1 3			
TOTAL.	449 100	47 100	72 100	82 100	90 100	83 100	46 100	29 100			

Table 98-1
9.8. ON THE AVERAGE, HOW LONG DOES IT TAKE AN OFFICER TO BECOME ACCUSTOMED TO THE HANDLING AND PERFORMANCE OF A NEW PATROLCAR?

RESPONSE				DEPARTMENT TYPE												
	ALL DEPARTMENT TYPES	STATE	COUNTY	CITY (1-9 OFFICERS)	CITY (10-49 OFFICERS)	CITY (50 OR MORE OFFICERS)	FIFTY LARGEST CITIES	TOWNSHIP								
		NO. %	NO. %	NO. %	NO. %	NO. %	NO. %	NO. X	NO. X							
LESS THAN A DAY 2-7 DAYS 8-30 DAYS MORE THAN A MONTH NO ANSWER		91 20 244 54 88 20 9 2 17 4	27 57	15 21 35 49 16 22 0 0 6 8	11 13 49 60 15 18 3 4 4 5	19 21 45 50 20 22 2 2	27 33 44 53 12 14 0 0 0 0	11 24 27 59 6 13 2 4 0 0	4 14 17 59 .7 24 0 0 1 3							
TOTAL		449 100	47 100	72 100	b2 100	90 100	83 100	46 100	29 100							

Table 10-1

10. ABOUT HOW MANY MILES PER GALLON DO YOUR PATROLCARS GET?

RESPONSE				DEPARTMENT TYPE												
	ALL DEPARTMENT TYPES		STA	STATE		COUNTY		CITY (1-9 OFFICERS)		CITY (10-49 OFFICERS)		CITY (50 OR MORE OFFICERS)		FIFTY LARGEST CITIES		HIP
	NO.	*	NO.	*	NO.	×	NO.	ж	NO.	% ·	NO.	*	NO.	*	NO.	*
LESS THAN 8 MILES/GALLON 8-11 MILES/GALLON 12-15 MILES/GALLON MORE THAN 15 MILES/GALLON NO ANSWER	94 310 43 1	69	3 44 0 0	6 94 0 0	5 43 23 1 0	7 60 32 1 0	14 57 11 0	17 70 13 0	20 66 3 0 1	22 73 3 0	31 49 3 0 0	37 59 4 0	16 29 1 0	63 2 0	5 22 2 0 0	76 7 0
TOTAL	449	100	47	100	72	100	82	100	90	100	83	100	46	100	29	100

Table 114-1

11.4. WHEN YOUR NEW PATROLCARS COME FROM THE MANUFACTURER, WHAT CHANGES OR ADDITIONS ARE MADE FOR YOUR DEPARTMENT (EITHER BY YOU OR BY YOUR DEALER)?

RESPONSE			DEPARTMENT TYPE			
	ALL STATE DEPARTMENT TYPES	COUNTY	CITY CIT (1-9 (10- OFFICERS) OFFIC	49 (50 OR MORE	FIFTY LARGEST CITIES	TOWNSHIP
	NO. % NO. %	NO. X	NO. % NO.	% NO. %	NO. *	NO. X
INSTALL SIREN REMOVE CHROME SPECIAL ENGINE CHANGES INSTALL SPOTLIGHTS INSTALL MOUNTING RACKS INSTALL BAR FLASHING LIGHTS INSTALL BUBBLE LIGHT INSTALL GUN RACKS INSTALL TRUNK RACKS INSTALL P.A. SYSTEM INSTALL BARRIER BIWN SEATS INSTALL MOBILE RADIO OTHER NO ANSWER/NONE	438 98 45 96 2 0 0 0 10 2 0 0 276 61 11 23 229 51 8 17 311 69 22 47 243 54 29 62 253 56 16 34 169 38 12 26 338 75 35 74 192 43 8 17 438 98 46 98 130 29 28 60 1 0 0	69 96 0 0 0 46 64 28 39 40 56 34 47 27 37 19 26 46 64 25 35 68 94 12 17 1	82 100 88 0 0 0 0 2 2 2 56 68 59 39 48 60 50 61 78 48 59 39 45 55 62 27 33 42 49 60 75 36 44 46 81 99 88 18 22 29	87 70 84 43 42 51 69 55 66 47 37 45 83 70 84 51 36 43 98 82 99 32 17 20	45 98 0 0 0 1 2 30 65 24 52 30 65 33 72 30 65 17 37 39 85 28 61 45 98 20 43 0 0	27 93 1 3 2 7 23 7 16 55 21 72 18 62 18 62 15 52 24 83 13 45 28 97 6 21 0 0
TOTAL	3030 674 260 554	415 576	533 651 668	743 600 722	342 743	212 731

11.8. WHAT PROBLEMS DO YOU HAVE MAKING THESE CHANGES TO THE MANUFACTURERS REGULAR MODEL?

EQUIPMENT ITEM MENTIONED:

Table 11 B-2

RESPONSE DEPARTMENT TYPE TOWNSHIP ALL STATE COUNTY CITY CITY CITY FIFTY DEPARTMENT (10-49 (50 OR MORE (1-9 LARGEST TYPES OFFICERS) OFFICERS) OFFICERS) CITIES NO. NO. NO. % NO. × NO. × % NO. NO. NO+ 17 RADIO EQUIP/CONTROLS 50 11 3 17 5 11 13 15 23 24 21 GUN RACK/MOUNTS 5 . 0 Ó 6 5 3 6 13 0 SIREN 3 10 21 BARRIER BTWN SEATS 0 1 2 2 SPOTLIGHT 3 10 18 4 2 5 0 Ð BAR FLASHING LIGHTS 15 3 2 2 3 BUBBLE LIGHTS 6 1 Û Ö 2 0 PA SYSTEM 3 8 2 1 0 1 0 0 ITEMS UNDER HOOD 0 11 2 2 3 0 0 .3 MISCELLANEOUS 0 0 2 8 2 3 6 1 1 . 1 1 2 0 0 NO ANSWER/NONE SPECIFIED 74 73 22 76 332 24 51 54 75 65 79 73 81 61 33 72 TOTAL 516 114 54 113 78 107 95 116 105 117 95 114 56 122 33 112

Table 11 B-1

11.8. WHAT PROBLEMS DO YOU HAVE MAKING THESE CHANGES TO THE MANUFACTURERS REGULAR MODEL?

EQUIPMENT PROBLEM:

RESPONSE

DEPARTMENT TYPE

					OUT MISSINGS AT A 11 M																	
		ALL DEPARTMENT TYPES		STATE			COUNTY			CITY (1-9 OFFICERS)		CITY (10-49 OFFICERS)		9	CITY (50 OR MORE OFFICERS)		FIFTY LARGEST CITIES			TOWNS	SHIP	
		NO.	x	NO.	*		NO.	*		NO.	*	N	0.	*	NO.	×		NO.	X	NO.	×	
SLIGHT PROB::UNSPECIFIED COST/TIME/DEPRECIATION YEAR-TO-YEAR DESIGN/		25 44	6 10	1 4	2 9		5 3	7		6 9	7 11		4	10	6	7		8	13		L 3	
MODEL CHANGES LACK OF ROOM/APPRO, PLACE		49	11	3	6		9	12		4	5		11	12	16	19		6	13	(o o	
TO INSTALL/MOUNT LACK OF APPRO. SUPPORT TO		75	17	. 15	32		. 11	15		, , 9 ,	11.		14	16	12	14		10	55	4	4 14	
INSTALL/MOUNT AVAILABILITY OF MECHANICS		28 6	6	0	9		5 1	7		5 1	6		6	7	2	2		4	5 ð	(2 7	
WIRING PROBLEMS MUST MODIFY/BUY EQUIPMENT		25	6	0	. 0		4	6		. 4	5		.4	4	7	8		3	7 .		3 10	
OR MODIFY CAR TO INSTALL		57 21	13 5	. 7 2	15		7.	10		10 3	12	.*	13	14	10	. 4		8	17		2 7	
NONE/NO PROBLEMS NO ANSWER		134 59	30 13	13 5	28 11		18 14	25 19		27 14	33 17		25 15	28 17	28 5	34 6		14	30 0		9 31	
TOTAL		523	118	. 54	116		81	112		92	112,		106	117	100	119		57	124	3	3 114	

Table 12-1

12. WHICH OF THE FOLLOWING OPTIONS WERE INCLUDED THE LAST TIME YOUR DEPARTMENT BOUGHT PATROLCARS?

RESPONSE							DE	PARTM	ENT TYPE	٠.,		•				
	AL DEPART Typ	MENT	STA	TE	COUN	TY	CIT (1-	9	ČIT (10- OFFIC	49	CITY (50 OR OFFICE	MORE	FIFT LARGE CIT	ST	TOWNS	HIP
	NO.	*	NO.	*	. ио∙	*	NO.	*	NO.	*	NO.	%	NO.	×	NO.	*
POWER BRAKES AUTOMATIC TRANSMISSION BULLET-PROOF GLASS LIGHT IN TRUNK INTERIOR TRUNK RELEASE INTERIOR HOOD RELEASE LOCKING GAS CAP EIGHT-CYLINDER ENGINE HEAVY DUTY SUSPENSION AIR CONDITIONING BUCKET SEATS TINTED GLASS	384 426 200 164 218 47 420 373 267 19	95 95 45 45 37 10 94 83 59 45 52	45 46 0 31 28 38 46 46 38 1	98 0 66 60 81 17 98 98 81 2	59 63 0 33 23 34 6 61 49 38 38	4 39	666 78 0 36 17 30 7 78 62 35 2	80 95 0 44 21 37 95 76 43 2	79 88 0 38 34 39 7 85 78 53 3	8 94 87 59 3	70 79 0 31 30 35 6 77 70 59 3	84 95 37 36 42 7 93 84 71 67	41 46 1 14 14 29 13 46 29 7 25	89 100 2 30 30 63 28 100 91 63 15	24 26 1 17 18 13 0 27 26 15	3 59 62 45 0 93 90 52 45
POWER STEERING DISC BRAKES OTHER NO ANSWER	402 379 135 4	84	43 46 26 0	91 98 , 55 0	57 57 14 4	79 79 19	70 63 13 0	85 77 16 0	85 74 24 0	94 82 27 0	79 71 26 0	95 86 31 0	41 44 23 0	96 50 0	27 24 9 0	93 83 31 0
TOTAL	3675	819	475	***	529	734	591	721	733	814	692	632	415	900	240	829

Table 13-1

J.3. ABOUT HOW MUCH DOES A NEW PATROLCAR COST WITHOUT TRADE-IN? (INCLUDE COSTS FOR CHANGES, SPECIFIED BY YOU, WHICH THE DEALER MAKES.)

RESPONSE								DE	PARTM	ENT TYPE					.*	, r.	
		ALL DEPARTA TYPE	MENT	STA	TE.	COUNT	Y	CIT (1- OFFIC	9	CIT (10- OFFIC	49	CIT (50 OR OFFIC	MORE	FIF LARG CIT	EST	TOWNSHIP	Ρ
		NO.	*	NO.	*	NO.	%	NO.	* *	NO.	*	NO.	×	NO.	x	NO.	×
UNDER \$2500 \$2500-\$2999 \$3000-\$3499 \$3500-\$3999 \$4000-\$4499 \$4500-\$4999 \$5000 OR MORE NO ANSWER		10 44 176 147 41 17 41	2 10 39 33 9 4	0 0 23 20 4 0 0	0 49 43 9 0	3 8 22 17 7 5 4	11 31 24 10 7 6	1 9 24 33 12 3 0 0	40	2 7 42 23 9 5 0 2	8 47 26 10 6	3 7 37 30 3 1 0	4 1 0	0 10 23 11 1 1 0	02 50 20 20 20 20 20 20 20 20 20 20 20 20 20	5 13	3 10 17 45 17 7 0
TOTAL		449	100	47	100	72	100	82	100	90	100	83	100	46	100	29 1	00

Table 14-1

14. WHAT EQUIPMENT IS NORMALLY CARRIED IN YOUR PATROLCARS? (X EACH ITEM THAT IS CARRIED IN NEARLY EVERY PATROLCAR)

RESPONSE										DEP	ARTM	ENT TY	PΕ					5.		1
	AL DEPART TYP	MENT		STAT	rE		COUNT	ry _.		CITY (1-9 OFFICE		()	ITY 0-4 ICE	9.	CITY (50 OR OFFICE	MORE.	FIFT LARGE CITI	ST	TOWNS	HIP
	NO •	*		10.	%	• ,	NO.	*		NO.	% .	NC	•	%	NO •	×	NO.	* .	NO.	*
HAND-HELD RADIO	135	30		3	6		15	21		25	30		27	30	35	42	17	37	13	45
SHOTGUN	329	73		36	77.		57	79		59	72		68	76	57	69	32	70	20	
FLARES	364	81		43	91		58	81		71	87		69	77	63	76	31	67	29	
FIRST AID KIT	356	79		46	98	•	55	76		. 68	83		72	80	59	71	30	65	26	
EXTRA AMMUNITION	245	55		36	77		52	72		50	61		48	53	. 26	31 .	17	37	16	
BATONS	300	67		.40	85		45	62		61	74		49	54	51	61	33	72	21	
CAMERA AND FILM	144	32		26	55		34	47	٠.	24	29		28	31	14	17	6	13	12	
CLIPBOARD	375	84	1	40	85		62	86		78	95		75	83	60	72	32	70	28	
BRIEFCASE	238	53		21	45	•	45	62		. 46	56		41	46	. 44	53 .	21	46	20	
FIRE EXTINGUISHER	372	83	•	45	96		58	81		62 ·	76		77	86	69	83	32	70	. 29	
BLANKETS	288	64		36	77		47	65		44	54		66	73	54	65	20	43	21	
FINGERPRINT KITS	85	19		5	11		27	. 37		16	20		16	18	11	13	7	15	3	10
FIELD DETECTION KITS	28	- 6		8	17		4	6		4	5		6	7	2	2	' 3	7		., 3
RIOT EQUIPMENT	124	28		36	77		17	24		15	18		14	16	23	28	11	24	. 8	
OTHER	129	29		27	57		13	18		23	28		21	23	18	22	15	33	12	2 41
NO ANSWER	1	0		0	0		1	î		0	0		0	. 0	0	, 0 .	. 0	0	0	0
TOTAL	3513	783	•	448	954.		590	818		640	788	6	77	753	586	705	307	669	259	892

Table 14 A-1

14.4. WHAT PROBLEMS HAVE YOU HAD. IF ANY, STORING IN THE CAR THE EQUIPMENT THAT IS USUALLY CARRIED IN YOUR PATROLCARS? (NAME THE ITEM OF EQUIPMENT AND DESCRIBE THE PROBLEM IN THE SPACES PROVIDED)

EQUIPMENT ITEMS NAMED AS BEING ASSOCIATED WITH STORAGE PROBLEMS:

RESPONSE							DEP	ARTM	ENT TYPE	•		
	ALL DEPARTA TYPE	MENT	STAT	E	COUNT	Υ	CITY (1-9 OFFICE	•	CITY (10-49 OFFICERS)	CITY (50 OR MORE OFFICERS)	FIFTY LARGEST CITIES	TOWNSHIP
	NO.	*	NO.	, %	ио.	×	NO.	*	NO - %	NO. %	NO. %	NO. %
EQUIPMENT IN GENERAL HAND-HELD RADIO SHOTGUN FLARES FIRST AID KIT EXTRA AMMUNITION BATONS CAMERA AND FILM CLIPBOARD BRIEFCASE FIRE EXTINGUISHER BLANKETS FINGERPRINT KITS FIELD DETECTION KITS RIOT EQUIPMENT TRUNK ITEMS IN GENERAL REPORT BOX COMMUNICATIONS EQUIP OXYGEN TANKS FLASHLIGHT DOG EQUIP IN GENERAL RADAR EQUIPMENT STRETCHER SPARE TIRE/MOUNTS SIREN TAPE MEASURE BINOCULARS BARRIER BETWEEN SEATS STORAGE BOX EMERGENCY EQUIP IN GEN. OTHER NONE/NO PROBLEM NO ANSWER	76 76 726 31 410 410 411 42 42 42 42 43 43 44 42 45 45 46 46 47 47 48 48 48 48 48 48 48 48 48 48 48 48 48	21667122215300160411100110002042437	104111100110200000000000000000000000000	20922200204000060204000206660	1038408200111000040410100120000100083	104360033001100060610100013000010002847	0194311131041100007102022001101120432	0 11 15 4 11 14 10 5 10 00 9 10 20 20 20 20 10 11 20 20 20 20 20 20 20 20 20 20 20 20 20	1 2 2 2 4 2 7 7 8 6 7 1 1 4 4 3 3 3 3 0 0 5 6 6 7 1 0 0 0 0 0 1 2 2 0 0 0 0 0 0 0 0 0 0 0	3 4 1 1 21 25 8 10 11 13 1 1 1 1 2 2 3 4 3 4 0 0 0 0 0 0 3 4 6 7 0 0 0 1 1 0 0 0 1 1 2 2 0 0 0 1 1 1 0 0 0 0 0 0 1 1 1 0 0 0 0 0 0 1 1 1 0 0 0 0 0 0 1 1 1 1	1 2 4 1 5 7 7 4 0 4 4 2 2 9 0 0 2 2 2 9 1 1 2 0 0 0 0 0 0 1 1 1 0 0 0 0 0 1 1 1 1	0 - 6 0 0 7 1 3 3 4 14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOTAL	600	131	54	113	54	116	106	127	127 140	127 152	64 137	38 ,128

Table 14 A-2

14.A. WHAT PROBLEMS HAVE YOU HAD, IF ANY, STORING IN THE CAR THE EQUIPMENT THAT IS USUALLY CARRIED IN YOUR PATROLCARS? (NAME THE ITEM OF EQUIPMENT AND DESCRIBE THE PROBLEM IN THE SPACES PROVIDED)

PROBLEM MENTIONED:

RESPONSE									051	PARTM	ENT TY	PE											
	AL DEPART TYP	MENT		STA	TE.	COUNT	TY.	C	CIT (1-) OFFICE	9	. (1	ITY 0-4 ICE	9	150		MORE	; 1	FIFT LARGE CITI	ST	. T(OWNSH	IIP	
	NO.	*	1	NO.	×	NO.	×		NO.	*	NO.	•	*	N	0.	*		NO.	*	ı	NO.	×	
DIFFICULT TO INSTALL/MOUNT:														•									
GENERAL	39	9		5	- 11	- 4	6		2	- 2		7	8		. 16	19	*	4	. 9		1	3	
NOT ENOUGH SUPPORT TO INSTALL/MOUNT		. 2			8	_	. 0			64			4.			14					n	n	
NO APPRO. PLACE TO STORE		. <		. 0	. 0	0	υ			4		4	. *		3	4	. •	. 1	2		v	u	
THAT IS ALSO ACCESIBLE	25	6		4	9	1	1		1	1		10	11		4	5		5	11		. 0	. 0	
YEAR-TO-YEAR DESIGN/MODEL																				٠,			
CHANGES	11			1	2	0	0		2	2		3	3		4	. 5		1	2		0	0	
GETS DIRTY OR DAMP	71	16		1	2	11	15		15	15		18	20		17	20		4	9		8	28	
THREATENS SAFETY	4	1		0	0	. 0	0.		. 0	0		1	1		2	2		1	2		. 0	0	
NOT ENOUGH ROOM TO STORE										-			_										
IN PLACE DESIRED NO APPROPRIATE PLACE TO	61	14		5	11	4	6		11	13		10	11		14	17		11	24		6	2,1	
STORE (GENERAL)	83	18	•	7	15	10	- 14		18	22		13	14		22	27		10	22	•	3	10	
EQUIP. PROB. NOT STORAGE	ii			í	13	- 0	-7					6	17		- 3	E (- 0			ŏ	-0	. 4
OTHER		2		ō	ō	 ň	ñ		ī	î		2	ٔ و		ñ	ň		ŭ	ă		ī	3	
PROBLEM UNSPECIFIED		1		ñ	0	ñ	Ö		ñ	ñ			- 5		ก	ñ			໌ຣ໌		ō	ő	
NONE/NO PROBLEM	106	24		12	59	20	28		23	28	1	16	18		16	19		11	24		В	28	
NO ANSWER	167			18		34	47		32			35	39		26	31	•	ii	24		11	38	
TOTAL	600	134		54	116	84	117		106	128	1	27	140		127	153		64	140		38	131	
	7.7.7			- ,																			

Table 14 A-3

14.A. WHAT PROBLEMS HAVE YOU HAD. IF ANY, STORING IN THE CAR THE EQUIPMENT THAT IS USUALLY CARRIED IN YOUR PATROLCARS? (NAME THE ITEM OF EQUIPMENT AND DESCRIBE THE PROBLEM IN THE SPACES PROVIDED)

FOUIPMENT STORAGE PROBLEMS

EQUIPMENT ITEM		,	١		3	С		D		. 6		F		G	;	' н	1	1		ل :		K		L	• ,	. м	į.
		NO.	*	NO.	*	NO.	×	NO.	*	NO.	*	NO.	*	NO.	×	NO.	×	NO.	X	NO.	ĸ	NO.	¥	NO.	×	No•	x
EQUIPMENT IN GENERAL		2	0	0	0	0	0	0	0	8	0	อ	Ű	2	0	1	0	0	0	0	. 0	0	0	. 0	. 0	C	0
HAND-HELD RADIO		-0	0	0	0	2	0	0.	0	0	Ö	0	0	1	0	1	0	0	0	1	0	1	0	0	0	0	O
SHOTGUN		11	.5	6	1	11	2	6	1	8	2	3	1.	10	2	14	3	1	0	0	0	0	0	0	0	0	0
FLARES		. 4	. 1	1	0	0	0	1	0	12	3	. 0	0	0	0	7	2	0	0	O	0	1	0	. 0	. 0	0	D
FIRST AID KIT		2	0	0	Q	1	0	0	O	12	- 3	0	0	4	.1	8	2	2	0	2	0	O	0	0	. 0	0	0
EXTRA AMMUNITION		0	0	0	0	. 0	Q.	. 0	0	0	0	0	0	. 3	1	1	0	0	. 0	0	0	. 0	0	0	0	0	D
BATONS		1	0,	0	0	. 3	Ħ	0	. 0	ŋ	0	0	U	1	0	6	1	0	0	.0	0	0	0	. 0	0	0	n
CAMERA AND FILM		2	n	0	Ò	. ?	Û.	0	. 0	1	0	0	Ú	1	O	3	1	1	0	1	0	0	0	D	0	. 0	D
CLIPBOARD		0	- 0	0	Ô	- 13	0	0	0	0	0.	1	0,	2	0	5	1	1	0	. 0	0.	0	0	0	0	. 0	0
BRIEFCASE		``1	0	0	0	Ô	0	0	0	0	0	0	0	2	0	. 1	0	0	0	0	0	0	0	. 0	0	0	0
FIRE EXTINGUISHER		- 3	1	1	0	4	1	0	0	1	0	0	0	2	0	5	1	2	0	3	1	0	0.	0	0	0	0
BLANKETS		0	0	. 0	0	Ü	0	0	.0	- 10	2	0	0	0	0	2	0	1	0	0	. 0	0	0	Ð	.0	0	D.
FINGERPRINT KITS		0	0	0	. 0	0	.0	0	0	0	.0	0	O	Ò	0	1	0	0	0	0	0	0	0	0	0	0.	0
FIELD DETECTION KITS		0	0	0	0	. 0	0	0	.0	0	0	0	0	Ð	0	1	0	0	.0	0	0	Ð	Ð	0	0	0	0
RIOT EQUIPMENT		2	. 0	0	0	0	0	0	. 0	2	0	0	0	0	0	.0	0	0	0	0	0	0	0	0	.0	0	0
TRUNK ITEMS IN GENERAL		2	0	υ	0	. 0	0	0	0	14	_ 3	0	· Ú	2	0	9	2	1	.0	Đ	0	Đ	0	0	0	0	0
REPORT BOX		0	0	0	0	.0	0	Ð	0	0	0	0	Û.	0	.0	2	0	0	0	.0	0	0	0	0	0	0	0
COMMUNICATIONS EQUIP		3	1	2	0	. 0	0	1	0	2	Ò	. 0	Ü	6	1	3	1	0	.0	0	0	Ø	· 0	8	0	0	0
DXYGEN TANKS		. 0	0	0	0	0	់ ព	0	0	4	1	. 0	0	. 1	0	1.	O.	, O	0	0	0	0	0	0	0	0	0
FLASHLIGHT		1	. 0	0	Q	0	0	0	0	0	0	0	0	0	- 0	4	1	0	0	9	.0	0	0	0	0	0	0
DOG EQUIP IN GENERAL		O.	Ō	0	0	0	0	0	. 0	0	. 0	0	:0	1	0	2	0	0	0	. 0	0	0	0	0	0	0	0
RADAR EQUIPMENT		D	0	0	0	. 0	0	. 0	0	0	0	0	. 0	- 2 .	Ö	0	.0	0	0	0	0	0	0	. 0	0	• 6	0
STRETCHER		. 0	σ	0	0	1	- 0	0	0	1.	0	0	U.	0	. 0	0	0	Q	0	0	0	- 0	0	0	0	0	.0
SPARE TIRE/MOUNTS		1	0	D.	, 0	1	0.	0	0	0	. 0	0	Ü	2	0	1	0	0	9	0	Ð	. 0	-0	- 0	0	0	0
SIREN		. 1	Ø	Ö	0	0	0	, 1	0	0	0	0	0	. 4	1	0	-0	0	. 0	. 0	0	0	0	. 9	0	0,	, 0
TAPE MEASURE		0	0	0	0	Ð	0	0	0	. 0	0	0	Ü	1	0	0	. 0	0	0	0	0	. 8	0	0	G	0	0
BINOCULARS		0	.0	0	0	0	0.	0	.0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	. 0	0	0	0
BARRIER BETWEEN SEATS		. 0	0	0	- 0	0	0	. 1	0	0	0	0	0	. 1	0	0	. 0	0	0	. 0	0	0	0	0	0	0	ø
STURAGE BOX	•	2	0	0	0	0	. 0	1	0	0	0	. 0	0	3	1	. 0	. 0	0	0	. 0	. 0	1	0	0	0	0	0
EMERGENCY EQUIP IN GEN.		1	0	0	0	0	0	0	0	0	D	0	0	1	0	Đ	0	0	0	o ·	0	0	0	. 0	. 0	0	0
OTHER		0	0	1	0	1	0	0.	0	2	ି ଓ	0	0	8	. 2	4	1	. 2	0	1	0	. 0	0	0	0	0	0
NONE/NO PROBLEM		. 0	0	0	0	0	0	0	0	0.	0	0	0	Đ	0	0	0	. 0	G	Ü	0	0	. 0	106	24	0	0
NO ANSWER		0	0	0	0	0	0	0	0	Ö	0	0	0	0	0	1	0	Ü	0	. 0	0	0	. 0	0	. 0	167	37

^{*}A. DIFFICULT TO INSTALL/MOUNT (GENERAL)
B. NOT ENOUGH SUPPORT TO INSTALL/MOUNT

C. NO APPRO. PLACE TO STORE THAT IS ALSO ACCESSIBLE

D. YEAR-TO-YEAR DESIGN/MODEL CHANGES
E. GETS DIRTY OR DAMP
F. THREATENS SAFETY

G. NOT ENOUGH ROOM TO STORE IN PLACE DESIRED

H. NO APPROPRIATE PLACE TO STORE (GENERAL)

I. EQUIP. PROB. NOT STORAGE

J.

OTHER PROBLEM UNSPECIFIED NONE/NO PROBLEM

NO ANSWER

Table 15-1

15. WHICH OF THE FOLLOWING FEATURES DO YOU THINK SHOULD BE ON ALL OF YOUR PATROLCARS? (CHECK EACH ITEM THAT APPLIES REGARDLESS OF WHETHER YOU KNOW IT IS NOW AVAILABLE OR NOT)

RESPONSE								DEF	PARTM	ENT TYPE								
	AL DEPART TYP	MENT	STA	TE	COUN	TY ·		CITY (1-9 OFFICE	.	CIT (10- OFFIC	49	CIT (50 OR OFFICE	MORE	FIF LARG CIT	EST	TOWNS	нтр	
	NO.	. ×	NO.	*	NO.	*		NO.	%	NO.	%	No.	*	NO.	×	NO.	*	
AIR CONDITIONING	383	85	43	91	61	85		67	82	76	84	74	89	39	85	23	79	
TINTED GLASS	373	83	42	89	56	78		66	80	76	84	71	86	37	80	25	86	
ADDITIONAL HEADROOM	281	63	33	70	38	53		46	56	57	63	58	70	30	65	19	66	
ADDITIONAL LEGROOM	199	44	23	49	22	31		33	40	46	51	38	46	23	50	14	48	
BUCKET SEATS W/ CONSOLE	168	37	. 11	23	15	21		32	39	37	41	41	49	19	41	13	45	
BETTER VENT. UPHOLSTERY	320	71	29	62	39	54		วร	67	75	83	64	77	38	83	20	69	
MORE DURABLE SEAT SPRINGS	325	72	33	70	39.	54		61	74	58	76	66	80	36	78	. 22	76	
FOLD-OUT DESK IN FRONT	167	37	9.	19	21	29		37	45	41	46	31	37	14	30	14	48	
COMMUNICATIONS CONSOLE	309	69	26	55	44	61		54	66	73	81	63	76	29	63	20	-69	
LARGER GLOVE COMPARTMENT	178	40	22	47	31	43		32	39	38	42	27	33	16	35	12		
BARRIER BETWEEN SEATS	325	72	17	36	49	- 68		, 72	88	71	79	59	71	33	72	24	83	
BUILT-IN SHELVES IN TRUNK	252	56	15	32	29	40		56	68	64	71	48	58	16	35	24		
NOISE SOUNDPROOFING	149	33	18	38	18	25		32	39	32	36	27	33	12	26	10	34	
BUILT-IN MOUNTING BRACKETS	280	62	16	34	37	51		57	70	69	77	57	69	23	50	21	72	
BULLET-PROOF GLASS	172	38	8	17	25	35		40	49	37	41	29	35	18	39	15		
INTERIOR MAP LAMP	339	76	36	77	47	65	•	65	79	. 67	74	65	78	36	78	23		
BUILT-IN CRASH BARS	313	70	29	62	47	65		58	71	69	77	59	71	31	67	20		
LOCKING GAS CAP	226	50	26	55	29	40		40	49	50	56	37	45	31	67	13		
BUMPERS WITH PUSH BARS	259	58	30	64	35	49		42	51	57	63	51	61	. 28	61	16		
360 DEGREE OBSRV. MIRRORS	285	63	. 27	57	42	58		57	70	. 71	79	49	59	21	46	18	62	
TRUNK/HOOD RELEASES INSIDE	382	85	40	85	54	75		67	82	78	87	75	90	41	89	27	93	
CENTRAL DOOR LOCK	317	71	29	62	 45	62		59	72	73	81	58	70	28	61	25		
HEAVY DUTY SUSPENSION	420	94	. 46	98	64	89		78	95	84	93	78	94	42	91	28		
OTHER	98	22	13	28	11	15		12	15	24	27	16	19	17	37	5	17	
NO ANSWER	1	0	C	Û	1	1		0	0	0	0	0	0	0	0	0	0	
TOTAL	10034	***	1069	***	1489	***		1864	***	2110	***	1827	***	965	***	710	***	

CONTINUED

2 OF 3

Table 15A-1

15.A. WHICH THREE OF THE ABOVE FEATURES (ITEMS CHECKED IN QUESTION 15)
WOULD BE MOST IMPORTANT TO HAVE IN ALL YOUR PATROLCARS?

RESPONSE DEPARTMENT TYPE ALL STATE COUNTY CITY CITY CITY-FIFTY TOWNSHIP DEPARTMENT (10-49 (1-9 (50 OR MORE LARGEST **TYPES** OFFICERS) OFFICERS) OFFICERS) CITIES NO. NO. * NO. NO. NO. NO. NO. NO. AIR CONDITIONING TINTED GLASS ADDITIONAL HEADROOM ADDITIONAL LEGROOM BUCKET SEATS W/ CONSOLE BETTER VENT. UPHOLSTERY MORE DURABLE SEAT SPRINGS А FOLD-DUT DESK IN FRONT - 0 COMMUNICATIONS CONSOLE LARGER GLOVE COMPARTMENT ` в U BARRIER BETWEEN SEATS BUILT-IN SHELVES IN TRUNK NOISE SOUNDPROOFING BUILT-IN MOUNTING BRACKETS İÖ BULLET-PROOF GLASS INTERIOR MAP LAMP Q Λ BUILT-IN CRASH BARS LOCKING GAS CAP BUMPERS WITH PUSH BARS 360 DEGREE OBSRV. MIRRORS TRUNK/HOOD RELEASES INSIDE CENTRAL DOOR LOCK HEAVY DUTY SUSPENSION OTHER NO ANSWER TOTAL 1295 287 197 272 131 277 238 290 263 292 244 294 135 292 87 300

Table 16-1

16. WHAT IS THE AVERAGE DOWNTIME PER PATROLCAR PER MONTH FOR SERVICE AND REPAIR?

RESPONSE				DEPARTME	NT TYPE			
	ALL DEPARTMENT TYPES	STATE	COUNTY	CITY (1-9 OFFICERS)		CITY OR MORE FFICERS)	FIFTY LARGEST CITIES	TOWNSHIP
	NO - %	NO. %	NO+ %	NO. %	NO • %	NO • %	NO+ %	NO. %
LESS THAN 3 DAYS/MONTH 3-5 DAYS PER MONTH 6-8 DAYS PER MONTH 9-11 DAYS PER MONTH 12-14 DAYS PER MONTH MORE THAN 14 DAYS/MONTH NO ANSWER	280 62 142 32 21 5 2 0 0 0 0 0 4 1	34 72 13 28 0 0 0 0 0 0 0 0 0 0	54 75 13 18 3 4 0 0 0 0 0 0 2 3	62 76 19 23 1 1 0 0 0 0 0 0	46 51 39 43 4 4 1 1 0 0 0 0	44 53 32 39 7 8 0 0 0 0 0 0	17 37 22 48 5 11 1 2 0 0 0 0	23 79 4 14 1 3 0 0 0 0 0 0 1 3
TOTAL	449 100	47 100	72 100	82 100	90 100	83 100	46 100	29 100

Table 17-1

17. LISTED BELOW ARE FOUR FACTORS THAT MAY BE CAUSES OF PATROLCAR DOWNTIME. LOOK OVER THE ENTIRE LIST, AND THEN PLACE AN X BY THE ITEM THAT MOST OFTEN CAUSES PATROLCAR DOWNTIME IN YOUR DEPARTMENT.

RESPONSE			•				•		DEP	ARTME	NT TYPE			*					
	ALL DEPARTA TYPE	MENT		STAT	re	:	COUNT	Υ	CITY (1-9 OFFICE		CÎTY (10-4 OFFICE	9	CITY (50 OR OFFICE	MORE	FIFT LARGE CIT	ST	TO	WNSH	TP
	NO.	*		NO.	*		NO.	*	NO.	*	NO.	×	NO.	x	NO.	*	Ņ	0.	*
TIME TO ACTUALLY PERFORM THE SERVICE/REPAIR FREQUENT NEED FOR	102	23		7	15		15	21	16	20	21	23	19	23	7	15		17	59
SERVICE/REPAIR DELAY IN GETTING PARTS SHORTAGE OF MECHANICS/	109 115	24 26		10 23	21 49		12 19	17 26	22 17	27 21	31 20	34 22	21 18	25 22	10 12	22 26		- 3 6	10 21
REPAIRMEN (WORKLOAD) OTHER NO ANSWER	134 25 7	30 6 2	• • • •	8 3 0	17 6 0		24 5 4	33 7 6	24 4 2	29 5 2	20 4 0	22 4 0	35 6 0	42 7 0	20 3 0	43 7 0		3 0 1	10 0 3
TOTAL	492	111		51	108		79	110	85	104	96	105	99	119	52	113		30	103

Table 18-1

18. IN WHAT THREE AREAS DOES THE MAJORITY OF YOUR PATROLCAR SERVICE/
REPAIR OCCUR. (DO NOT INCLUDE OIL CHANGES AND SCHEDULED TUNE-UP5.)

RESPONSE DEPARTMENT TYPE STATE COUNTY CITY CITY FIFTY TOWNSHIP ALL CITY DEPARTMENT (50 OR MORE LARGEST 11-9 (10-49 OFFICERS) OFFICERS) TYPES OFFICERS) CITIES NO. NO. NO. NO. NO. NO. NO. NO. BODY WORK 32 39 BRAKE SYSTEM .51 n STANDARD TRANSMISSION SYS. n O n AUTO. TRANSMISSION SYSTEM 116 26 REPLACEMENT OF TIRES FRONT END ALIGNMENT O SERVICE OF AIR CONDITIONING ELECTRICAL SYSTEM Ž1 AUXILIARY ELECTRICAL EQUIP. g n ົດ REAR END MAINTENANCE D. O ENGINE 1.5 OTHER NO ANSWER ø Ò Ü 138 301 84 290 TOTAL 1306 292 139 295 198 275 229 278 266 297 252 304

Table 19-1

19. WHAT FEATURE OF YOUR PRESENT PATROLCARS DO YOU CONSIDER DANGEROUS TO THE OCCUPANTS. AND HOW ARE THEY DANGEROUS? (NAME THE PATROLCAR FEATURES AND DESCRIBE THE DANGER IN THE SPACES PROVIDED BELOW)

DANGEROUS FEATURE:

RESPONSE

DEPARTMENT TYPE

	DEPARTM TYPE	ENT	STAT	E.	COUNT	r y	CIT (1-)	CITY (10-49 OFFICERS)	CITY (50 OR MORE OFFICERS)	FIFTY LARGEST CITIES	TOWNSHIP
	NÖ.	*	NO.	*	NO.	* "	NO.	*	NO • %	NO. %	NO. X	NO. X
BRAKE SYSTEM RESTRAINT SYSTEM(S) SHOTGUN MOUNT/HOLDER/RACK TIRES AUXILIARY FRONT SEAT EQUIP LACK CRASH BARS/ROOF SUPPRT BUMPERS LACK OF BARRIER BTWN SEATS BODY CONSTRUC/STRENGTH SUSPENSION SYS. (FT & REAR) ENGINE PERFORMANCE DOORS/DOOR LOCKS INSUFFICIENT HEADRM/LEGRM SEATS (FRONT AND REAR) WINDSHIELD/WINDOWS TRANSMISSION SYSTEM DESIGN PROB. (GENERAL) REAR VIEW MIRROR/CORNR POST EXHAUST SYSTEM/VENTILATION STEERING WHEEL/COLUMN SPOTLIGHT RADIO MOUNT/CONTROLS FENDER OVERHANG (FT & REAR) LIGHT WEIGHT WIRING COMMENT, NOT FEATURE MISCELLANEOUS NO PROBLEMS/NONE NO ANSWER	70 815 14 81 82 83 83 83 83 84 84 84 84 84 84 84 84 84 84 84 84 84	1663363257944223122211102102148	6310001000303000210300001010000591	136200200606000420600020200001195	6710410345222101000021000001332	8 10 1 0 6 1 0 4 6 7 3 3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 4 1 2 0 5 4 0 0 0 1 0 0 2 1 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 51 45 20 65 64 50 01 02 14 00 00 00 20 01 13 44	22 24 5 2 2 4 5 2 2 2 4 5 2 2 2 4 5 2 2 2 4 1 1 2 7 2 2 2 0 0 0 0 0 1 0 1 4 1 2 3 1 3 4 1 2 3 1 3 4 1 2 3 1 3 4 1 2 3 1 3 4 1 2 3 1 3 4 1 3 1 3 4 1 3 1 3 4 1 3 1 3 4 1 3 1 3	16 19 6 7 3 4 11 13 2 2 1 1 5 6 6 7 4 5 3 4 4 5 1 1 1 3 4 2 2 0 0 0 1 1 0 0 2 2 1 1 0 0 2 1 1 0 0 0 1 1 0 0 2 1 1 1 0 0 2 1 1 1 0 0 2 2 1 1 0 0 2 3 5	6 13 7 7 15 2 7 15 2 7 12 2 4 9 9 11 2 4 9 9 11 4 2 2 2 11 7 0 0 0 0 0 17 7 15 12 26	6 21 2 7 0 0 2 7 1 3 3 10 2 7 1 3 0 0 0 0 1 3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOTAL	683	152	60	126	87	119	108	131	154 167	128 152	94 203	52 176

Table 19-2

19. WHAT FEATURE OF YOUR PRESENT PATROLCARS DO YOU CONSIDER DANGEROUS TO THE OCCUPANTS. AND HOW ARE THEY DANGEROUS? (NAME THE PATROLCAR FEATURES AND DESCRIBE THE DANGER IN THE SPACES PROVIDED BELOW).

HOW DANGEROUS:

RES	PO	N5	E
-----	----	----	---

DEPARTMENT	TYPE	

	ALL DEPARTM TYPE	MENT	ST	ATE:	COUNTY		CITY (1-9 OFFICERS)			CIT (10= OFFICE	49 .	CIT (50 OR OFFIC	MORE	LAR	FTY GEST TIES	TOW	TOWNSHI	
	NO.	*	NO.	*	NO.	×	N	0.	*	NO.	*	NO.	*	NO.	*	NO	•	%
FAILS/LESS PERF AT HIGH SPD POTEN. INJRY CAUSE (COLLISN) POTEN. CAUSE OF INJURY(GEN) DECRSE CONTROL OF VEHICLE STRESS/WEAR CAUSE FAILURE INTERFERES WITH ORIVER INTERFERES WITH OFFICR DUTY DECREASES VISIBILITY PRISONER TRANSP MORE HAZARD FAILURE (GENERAL) FAILURE (GENERAL) NOT STRONG ENOUGH (GENERAL) NOT HEAVY ENOUGH (GENERAL) NOT HEAVY ENOUGH (GENERAL) NOT SECURED (GENERAL) NOT SECURED (GENERAL) NOT SECURED (GENERAL) NOT ENOUGH ROOM (GENERAL) OTHER NO PROBLEMS/NONE NO ANSWER/UNSPECIFIED	46 40 26 31 20 9 26 17 27 45 26 19 19 6 29 10 4 11 28 61 183	1096742646064416212641	2	11344022209222044000229145	53 11 4 11 04 11 62 03 11 02 22 02 13 13			605530418552552001418	70664 051 1066264 20015346	10 85 46 34 76 14 76 51 82 31 91 34	11 64 7 34 8 7 16 8 7 6 1 9 2 3 1 10 2 3 8	8 11 5 4 5 7 3 4 13 4 4 2 1 5 3 7 6 3 7 7 3	656284555521640487	1	79 150 1117 9 4 9 7 7 4 9 3 3 2 2 4 4 5 1 1 2 2 9 2 3 3 2 7 2 5 5 1 7 7 5 3 5		3341121133210401114	17 10 110 110 110 110 110 110 110 110 11
TOTAL	683	151	6	127	87	120		108	130	154	172	128	154	9	4 205		52 1	7 5

Table 19-3

19. WHAT FEATURE OF YOUR PRESENT PATROLCARS DO YOU CONSIDER DANGEROUS TO THE OCCUPANTS. AND HOW ARE THEY DANGEROUS? (NAME THE PATROLCAR FEATURES AND DESCRIBE THE DANGER IN THE SPACES PROVIDED BELOW)

HOW IS IT DANGEROUS?*

DANGEROUS FEATURE	Α		В		C	:	9)	E		F		G		н				<u>ل</u>]	K		L		M		
	NO.	×	NO.	%	NO •	%	NO.	*	NO.	*	NO.	ж	NO.	*	NO•	%	NO.	*	NO.	*	NO.	%	NO.	*	NO.	*	
BRAKE SYSTEM	2 ·	0	0	0	28	6	15	3	0	0	3	1	5.	1	5	1	0	0	2.	0	0	0	0	0	10	2	
RESTRAINT SYSTEM(S)	1	0	0	0	0	0	0	0	0	0	0	0	1	Ü	2	0	5	1	1	0	10	2	- 2	Û	6	1	
SHOTGUN MOUNT/HOLDER/RACK	0	0	0	0	0	. 0	0	0	7	2	0	0	0	Ō	0	0	0	0	3	1	2	0	0	0	3	1	
TIRES	0	0	0	0	2	0	-4	1	Ð	0	Đ	0	0	0	3	1	O	0	0	0	0	0	0	0	5	1	
AUXILIARY FRONT SEAT EQUIP	0	0	0	0	0	0	Ö	0	12	3	0	ø	0	0	1	0	1	0	5	1	0	0	0	0	9	2	
LACK CRASH BARS/ROOF SUPPRT	. 0	0	0	0	0	0	0	0	4	1	๋	Ü	0	0	0	0	0	0	0	0	0	0	3	1 -	5	1	
BUMPERS	0	0	. 0	.0	0	0	0	0	1	0	0	υ	2	0	.0	0	0	0	0	0	Ó	0	4	1	1	0	
LACK OF BARRIER BIWN SEATS	0	. 0	.0	0	0	0	0	0	0	.0	0	0	0	0	1	0	14	3	2	. 0	0	0.	1	0	5	1	
BODY CONSTRUC/STRENGTH	. 0	- 0	0	0	1	0	1	0	2	0	. 0	0	1	0	2	0	0	0	. 0	0	0	0	10	2.	16	4	
SUSPENSION SYS. (FT & REAR)	. 0	0	0	- 0	- 8	. 5	4	. 1	.0	0	17	4	2	0	1	8	0	0	0	0	0	O.	1	0	6	1	
ENGINE PERFORMANCE	` 2	0	0	0	. 1	- 0	- 3	1	0	.0	2	0	8	2	1	Ü	0	0	0	0	0	0	0	0	3	1	
DOORS/DOOR LOCKS	1	. 0	0	0	0	0	Ü	- 0	0	0	0	O	0	0	0	0	6	1	0	0	5	1	3	1	4	1	
INSUFFICIENT HEADRM/LEGRM	0	0	0	. 0	0	. 0	0	0	0	: 0	1	U	0	0	1	0	0	Ó	1	-0	4	. 1	0	0	2	0	
SEATS (FRONT AND REAR)	. 0	0	0	0	. 0	. 0	- 2	. 0	S	.0	0	- 0	0	0	3	1	.1	0	0	0	0	0	1	0	2	0	
WINDSHIELD/WINDOWS	0	0	0	0	0	0	2	0	2	0	0	0	1	0	.0	0	0	0	2	0	0	0	0	0	7	2	
TRANSMISSION SYSTEM	0	0	0	. 0	. 0	. 0	4	1	0	Ö	0	0	0	0	O	Ò	0	0	0	0	. 0	0	0	Ö	0	0	
DESIGN PROB. (GENERAL)	0	. 0	0	0	. 0	. 0	- 0	0	1	0	0	. 0	.0	0	. 0	0	0	. 0	2	0	2	0	1	0	2	0	
REAR VIEW MIRROR/CORNR POST	0	0	0	0	0	0	0	0	1	. 0	0	U	0	0	- 0	0	0	0	0	. 0	0	0	0	0	9	2	
EXHAUST SYSTEM/VENTILATION	1	0	0	. 0	0	0	1	0	0	Ó	0	0	2	Ü	0	. 0	0	0	3	1	0	- 0	0	0	1	0	
STEERING WHEEL/COLUMN	1	0	. 0	0	0	. 0	0	. 0	1	Ω	0	. 0	0	0	0	0	0	0	1	0	0	. 0	0	0	1	0	
SPOTLIGHT	0	0	0	0	0	0	0	0	2	0	0	0	0	0	. 0	0	0	0	2	. 0	0	0	0	0	1	.0	
RADIO MOUNT/CONTROLS	0	0	0	0	. 0	G	0	0	1	0	0	0	0	0	2	. 0	.0	0	1	0	0	. 0	0	0	0	0	
FENDER OVERHANG (FT & REAR)	. 0	0	0	0	0	0	. 0	0	0	0	0	Ü	. 0	. 0	0	0	0	. 0	0	0.	0	0	0	0	2	0	
LIGHT WEIGHT	. 0	. 0	0	0	1	0	1	0	0	. 0	4	1	0	Ù	. 1	0	. 0	0	0	. 0	0	. 0	0	0	0	. 0	
WIRING	0	0	0	0	0	0	0	.0	0	0	0	0	2	0	0	Ó	. 0	. 0	0	0	0	0	0	. 0	1	0	
COMMENT, NOT FEATURE	0.	1)	0.1	0	0	0	0	0	0	. 0	0	O	. 0	Ü	0	0	0	0	. 0	0	.0	0	0	0	. ບ	. 0	
MISCELLANEOUS	3	1	0.	0	5	1	8	2	4	. 1	4	1	5	1	5	1	0	0	1	0	. 3	- 1	. 0	0	14	3	
NO PROBLEMS/NONE	0	0	61	14	0	0	0	0	0	. 0	0	U	Ó	0	0	0	. 0	0	0	0	. 0	.0	. 0	. 0	. 0	0	
NO ANSWER	172	38	0	0	0	Ö	0.	0	0	0	0	0	0	Ü	0	0	0	0	. 0	0	0	0	0	0	0	. 0	

^{*}A. NO ANSWER/UNSPECIFIED
B. NO PROBLEMS/NONE
C. FAILS/LESS PERF AT HIGH SPD
D. FAILURE (GENERAL)
E. POTEN. INJRY CAUSE(COLLISN)
F. DECRSE CONTROL OF VEHICLE
G. INSUFFICIENT FOR PURPOSE

OTHER

PRISONER TRANSP MORE HAZARD POTEN. CAUSE OF INJURY(GEN) INTERFERES WITH OFFICE DUTY FAILURE DURING COLLISION ALL OTHERS

Table 20-1

20. DO YOU THINK THAT SEPARATE SAFETY STANDARDS ARE NEEDED FOR PATROLCARS? THAT IS, DO YOU THINK THAT THE SAFETY STANDARDS FOR POLICE VEHICLES NEED TO BE DIFFERENT THAN THE SAFETY STANDARDS FOR CARS USED BY THE GENERAL PUBLIC?

RESPONSE				DEPARTMENT TYPE															
			ALL DEPARTMENT TYPES		STATE		COUNTY		CITY (1-9 OFFICERS)		CITY (10-49 CFFICERS)		CIT (50 OR OFFICE	MORE	FIF LARG CIT	TOWN		I P	
			NO.	×	NO.	x .	NO.	*	NO.	%	° NO•	*	NO.	* * *	NO.	% ,	NO	•	×
YES NO NO ANSWER			349 90 10	78 20 2	37 10 0	79 21 0	49 19 4	68 26 .6	69 10 3	84 12 4	73 16 1	81 18 1	63 18 2		34 12 0	26	•	24 5 0	83 17 0
TOTAL			449	100	47	100	72	100	82	100	90	100	83	100	46	100		29	100

Table 20-2 IF YES, WHY?

RESPONSE

DEDAG	THELL	TVDC

	AL DEPART TYP	MENT	STATE		COUNTY		(1-9	CITY (1-9 OFFICERS)		(19 ERS)	CIT (50 OR OFFICE	MORE	FIFT LARGE CIT	ST	TOWNS	IIP	
	NO.	*	NO.	. % -	NO.	*	NO.	%.	NO.	*	NO.	*	NO.	* *	NO.	%	
MORE USE THAN CIVILIAN CAR DIFF. USE THAN CIVIL. CAR	92 116		7 13	19 35	7 20	14 41	16 21	23 30	20 20	27 27	20 23	32 37	12	35 32	10	42 33	
PRISONER TRASPORT MENTION DIFF. USE: HIGH SPEED USE	4 104	1 30	0 18	0 49	0 24	0 49	1 15	1 22	. 2 26	- 3 36	9	0 14	0. 5	0 15	1 7	4 29	
VARIETY OF DRIVING SPEEDS USED UNDER EXTREME DRIVING	12		2		0		0	ō	3	4	3	5 ,	2	6	2	A	
CONDITIONS (WEATHER/RDS) MANY DRIVERS FOR SAME CAR	41 15		4	11	4	8	8 2	12	11	15	8	13 5	1 4	3	5 4	21 17	
MENTION OF SPECIFIC ASPECT		•				۷.					3	_				-	
OR SYSTEM OF CAR GREATER RISK/MORE EXPOSURE	64	18	14	38	11	22	11	16	6	8	9	14	11	32	2	8	
TO ACCIDENTS OTHER	54 11	15 3	2	. 5	6 1	12	18	26	15	21	8	13 0	4	12	1	4	
NO ANSWER	28	8	ō	ő	2	4		10	7	10	ě	13		12	• 0	Ó	
TOTAL	541	153	61	165	76	154	104	150	113	155	91	146	55	162	41	170	

Table 20-3

IF NO. WHY NOT?

RESPONSE

DEPARTMENT TYPE

		ALL DEPARTMENT TYPES			STATE			COUNTY			CITY (1-9 OFFICERS)			CITY (10-49 OFFICERS)			CITY (50 OR MORE OFFICERS)			FIFTY LARGEST CITIES			TOWNSHIP		
		NO.	*	, N	0.	*		NÖ.	*	NO	•	*		NO.	*	N	۰.0	*		NO.	*	NO	•,	*	
SFTY STANDARDS SHOULD APPLY EQUALLY TO ALL CARS NO NEED (GENERAL) NO HIGH SPEED DRIVING GOOD DRIVING ELIMINATES NEED GOOD MAINTENANCE ELIM. NEED WOULD COST TOO MUCH OTHER NO ANSWER		33 8 3 3 2 4 6 35	37 9 3 3 2 4 7 39		100000000000000000000000000000000000000	10 0 0 0 0 20 10 70		5 2 0 0 1 0 1	26 11 0 0 5 0 5 5 5		41010023	40 10 0 10 0 0 20 30		6 2 0 0 1 1 1 6	37 12 0 0 0 6 6 6 37		92310013	50 11 17 6 0 6 17		5 1 0 1 0 1	42 8 0 8 0 8 0 8		3000000	60 0 0 0 0 0	
TOTAL		94	104		11	110		19	100		ii	110		17	104		19	107		12	99		5	100	

PUBLICATIONS OF THE LAW ENFORCEMENT STANDARDS PROGRAM

Standards

- NILECJ-STD-0101.00, March 1972. Ballistic Resistance of Police Body Armor (Stock No. 2700-0155; Price 25 cents)
- NILECJ-STD-0102.00, March 1973. Hearing Protectors for Use on Firing Ranges (Stock No. 2700-00182; Price 40 cents)
- NILECJ-STD-0103.00, October 1973. Portable Ballistic Shields (in press)
- NILECJ-STD-0205.00, June 1973. Mobile Antennas (in press)
- NILECJ-STD-0301.00, March 1974. Magnetic Switches for Burglar Alarm Systems (Stock No. 2700-00238; Price 65 cents)
- NILECJ-STD-0302.00, June 1973. Mechanically Actuated Switches for Burglar Alarm Systems (in press)
- NILECJ-STD-0303.00, March 1974. Mercury Switches for Burglar Alarm Systems (in press)
- NILECJ-STD-0601.00, January 1974. Walk-Through Metal Detectors for Use in Weapons Detection (in press)

Reports

- LESP-RPT-0001.00, March 1973. LEAA Police Equipment Survey of 1972 Volume I: The Need for Standards--Priorities for Police Equipment (in press)
- LESP-RPT-0007.00, April 1974. LEAA Police Equipment Survey of 1972 Volume VII: Patrolcars (in press)
- LESP-RPT-0201.00, May 1972. Batteries Used with Law Enforcement Communications Equipment: Comparison and Performance Characteristics (Stock No. 2700-0156; Price 50 cents)

- LESP-RPT-0202.00, June 1973. Batteries used with Law Enforcement Communications Equipment: Chargers and Charging Techniques (Stock No. 2700-00216; Price 80 cents)
- LESP-RPT-0203.00, June 1973. Technical Terms and Definitions used with Law Enforcement Communications Equipment (Radio Antennas, Transmitters, and Receivers) (Stock No. 2700-00214; Price \$1.55)
- LESP-RPT-0204.00, March 1974. Voice Privacy Equipment for Law Enforcement Communications Systems (in press)
- LESP-RPT-0301.00, June 1973. Survey of Image Quality Criteria for Passive Night Vision Devices (in press)
- LESP-RPT-0302.00, May 1973. Test Procedures for Night Vision Devices (in press)
- LESP-RPT-0303.00, March 1974. Image Quality Criterion for Identification of Faces (in press)
- LESP-RPT-0304.00, January 1974. Simplified Procedures for Evaluating the Image Quality of Objective Lenses for Night Vision Devices (in press)
- LESP-RPT-0401.00, March 1974. Terms and Definitions for Police Patrol Cars (in press)
- LESP-RPT-0501.00, May 1972. Emergency Vehicle Warning
 Devices--Interim Review of the State-of-the-Art Relative to
 Performance Standards
- NBS Technical Note 752, June 1973. Directory of Law Enforcement and Criminal Justice Associations and Research Centers

Guidelines

NILECJ-GUIDE-0301.00, April 1974. Selection and Application Guide to Fixed Surveillance Cameras (in press)

Please order publications for which a price is indicated by title and stock number, and enclose remittance payable to the Superintendent of Documents, Government Printing Office, Washington, D. C. 20402.

Single copies may be obtained from the National Criminal Justice Reference Service, Law Enforcement Assistance Administration, U. S. Department of Justice, Washington, D. C. 20530.

END