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LEAA Police Equipment Survey of 1972 Volume VI: Body Armor and Confiscated Weapons

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Technical Analysis Division Institute for Applied Technology National Bureau of Standards Washington, D.C. 20234

October 1973

Prepared for

National Institute of Law Enforcement and Criminal Justice (NILECJ)
Law Enforcement Assistance Administration (LEAA)
Department of Justice
Washington, D.C. 20530

REPORTS FROM THE LEAA POLICE EQUIPMENT SURVEY:

The present report is one in a series of reports produced from data gathered by the LEAA Police Equipment Survey of 1972. Listed below are the seven reports of that survey.

- National Bureau of Standards Report 73-215 (The present report). LEAA POLICE EQUIPMENT SURVEY OF 1972, Volume VI: Body Armor and Confiscated Weapons.
- National Bureau of Standards Report 73-210. LEAA POLICE EQUIPMENT SURVEY OF 1972, Volume I: The Need for Standards -- Priorities for Police Equipment.
- National Bureau of Standards Report 73-211. LEAA POLICE EQUIPMENT SURVEY OF 1972, Volume II: Communications Equipment and Supplies.
- National Bureau of Standards Report 73-212. LEAA POLICE EQUIPMENT SURVEY OF 1972, Volume III: Sirens and Emergency Warning Lights.
- National Bureau of Standards Report 73-213. LEAA POLICE EQUIPMENT SURVEY OF 1972, Volume IV: Alarm Displays, Security Equipment, and Surveillance Equipment.
- National Bureau of Standards Report 73-214. LEAA POLICE EQUIPMENT SURVEY OF 1972, Volume V: Handguns and Handgun Ammunition.
- National Bureau of Standards Report 73-216. LEAA POLICE EQUIPMENT SURVEY OF 1972, Volume VII: Patrolcars.

LEAA POLICE EQUIPMENT SURVEY OF 1972 VOLUME VI: BODY ARMOR AND CONFISCATED WEAPONS

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EXECUTIVES' SUMMARY:

I. SUMMARY OF BACKGROUND AND METHODOLOGY

A. Background (pp. 1-2)

- Law Enforcement Standards Laboratory (LESL) was established in 1970 and became part of the NILECJ Equipment Systems Improvement Program (ESIP).
- 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 so that research to develop standards could begin.
- In addition, gathering information from the users would help to make police agencies aware of LESL and ESIP.
- 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. 8-10)

- Questionnaires were developed in conjunction with NILECJ, LESL, and cooperating police departments. Questionnaires were pretested at various times with approximately 40 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 fulland 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. 2-6)

- 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 Geographical 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 Body Armor DQ consisted of 529 departments (see Table 1.2-3).

D. Questionnaire Administration (p. 6)

- 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.
- The responses from each questionnaire were edited and coded by by a specialized team to ensure consistency; the data were then keypunched and tabulated.
- Completed questionnaires were accepted for tabulation through January 7, 1973.

E. Rates of Return (pp. 8-9)

- 83% of the 529 departments returned usable Body Armor DQs, (83% of the 1386 departments returned usable EPQs).
- 81 85% of the other DQ subsamples returned usable question-naires.
- Highest rates of return for the Body Armor DQ (over 90%) were from States, the Fifty Largest Cities, and Cities with 50 or more officers.
- Lowest rates of return for this DQ were from Counties and Town-ships (less than 75%).

F. Characteristics of Responding Departments (pp. 10-14)

- 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 the total reported by that Department Type and another had about 12%.

G. Presentation of Data (pp. 16-17)

- 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.
- All tables (text and full) present the data in unweighted form, (i.e., numbers and percentages of the <u>responding</u> departments from the sample for this questionnaire, <u>not</u> figures that have been weighted to expand the data to the total population of police departments in the U.S.).
- 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 must be performed.

II.. SUMMARY OF RESULTS

A. Characteristics of Respondents (pp. 17-19)

- The Body Armor Questionnaire was generally filled in by high ranking officers—the Chiefs or Sheriffs of smaller depart ments and Sergeants, Lieutenants, or Captains in larger departments.
- Most of the responding officers had been in law enforcement work for several years: more than 80% had been in law enforcement ment work for 6 or more years.

B. Use of Body Armor (pp. 19-24)

Within every Department Type, half or more of the responding departments said that body armor should be hidden when worn in "potentially explosive (crowd control) situation".

- Departments in the 50 Largest Cities were least clear cut in their opinions 50% said body armor should be hidden in such a situation and 41% said it should be visible.
- The most common reasons for body armor to be hidden when worn in "potentially explosive situations" were Snipers Are Less Likely to Aim for Vulnerable Areas and Body Armor Tends to Incite Crowds.
- Reasons for body armor to be <u>visible</u> in such situations were: Shows That Officer Is Prepared, Has a Deterrant Effect on Crowd, and Has Psychological Effect on Officer and/or Crowd.
- The majority of responding departments said they would routinely use body armor for Sniper Situations and "Man With A Gun" Calls if an appropriate body armor were available.

C. Use of Other Ballistic Protective Equipment (pp. 24 - 29)

- Small percentages of the 440 responding departments were using or were planning to use ballistic protective equipment other than body armor.
- Those responding departments which were using or planning to use "other" ballistic protective items were more likely to be using Ballistic Shields or Ballistic Helmets than Armored Cars or Patrolcar Armor.
- Fewer than 20% of the responding Counties, Townships, Cities (1-9), and Cities (10-49) were using or planning to use each of those four ballistic protective items.
- About 1/3 of the responding 50 Largest Cities and Cities (50+)
 were or would be using Hand-Held Ballistic Shields.
- About 1/4 of the responding States were or would be using Ballistic Helmets.
- Almost 1/3 of the responding 50 Largest Cities were using or planning to use Armored Cars.
- 61% of the 50 Largest Cities were using at least one of the four items of ballistic protective equipment at the time of the survey. Only 36% of the responding States and 28% of the Cities (50+) were using any of the items. 20% or less of the responding departments in the other four Department Types were using any of those items.
- The 50 Largest City and City (50+) departments were the Department Types most likely to make comments about or describe problems with body armor or ballistic protective equipment.

D. Availability of Data on Officers' Wounds (pp. 29-36)

- The seven Department Types differed greatly in the percentages of departments which kept detailed records on officer wounds and injuries by knife or gun.
- More than half of the responding States, 50 Largest Cities, Cities (50+), and Cities (10-49) said they kept such detailed records. High percentages of the departments in small Department Types said they had never had an officer killed or injured by knife or gun.
- Most of the responding departments which kept detailed records said those records were detailed enough to determine the Caliber and Type of Gun, the Type of Bullet Used, and the Distance From Which the Shot was Fired.
- Only 7% of the responding departments which kept such detailed records said they would <u>not</u> be willing to make these records available to researchers.
- Most of the 50 Largest Cities with records kept summaries of those detailed records on officer injuries, and more than half of the departments in the other Department Types kept summaries.
- These summaries tended to be as detailed as the records themselves.

E. Confiscated Weapons (pp. 36-48)

- Data supplied for questions about confiscated weapons were accepted "as they were", and there were ambiguities which made these data unusable for estimating total numbers of handguns confiscated in the U.S. by police departments.
- A majority of the responding departments in five of the six Department Types did report numbers of weapons confiscated. However, only about 1/3 of the responding States supplied those data.
- Responding Counties said they confiscated nearly as many shoulder weapons as handguns in 1971 and 1970. City Department Types, however, reported about twice as many handguns as shoulder weapons confiscated.
- The 50 Largest City departments reported 2-3 times as many confiscated handguns per department as did responding State departments. Responding States reported 9-12 times as many confiscated handguns per department as did City (50+) departments.

 Responding States and 50 Largest Cities tended to actually destroy greater proportions of their confiscated handguns, whereas smaller Department Types tended to report much higher proportions of confiscated handguns Returned to Owner or Agent of Owner.

1.0 INTRODUCTION

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 was originally designed for other uses and must be modified before it can be used for police work.

Other equipment items are used as given. No standards have 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 1970, 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 in its Equipment Systems Improvement Program (ESIP), 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 guidelines 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 ESIP 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 so that research to develop standards in these areas could begin.

This report fulfills part of the second general objective. The associated survey questionnaire (see Appendix A) will be referred to as the Body Armor and Confiscated Weapons Detailed Questionnaire (DQ). The remainder 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 Patrolcars. The first general objective (above) is accomplished in the report on the Equipment Priorities Questionnaire (EPQ)*. A complete listing of these seven reports may be found on the inside front cover of this report.

1.2 Sample Design

Although the objective of ESIP 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,

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

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 Questionnaire.)

The final list of 12,842 departments was cross-stratified by LEAA geographic region and department type by the mutual agreement of NBS and NILECJ. 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:

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. Cities**

Township Departments

LEAA GEOGRAPHIC REGIONS:

- 1 = Conn., Maine, Mass., N.H., R.I., Vt.
- 2 = N.J., N.Y.
- 3 = Del., Md., Penn., Va., W. Va., D.C.
- 4 = Ala., Fla., Ga., Ky., Miss., N.C., S.C., Tenn.
- 5 = Ill., Ind., Mich., Ohio, Wis., Minn.
- 6 = Ark., La., N.M., Okla., Tex.
- 7 = Iowa, Kan., Mo., Neb.
- 8 = Colo., Mont., N.D., S.D., Utah, Wyo.
- 9 = Ariz., Calif., Nev., Hawaii
- 10 = Alas., Idaho, Ore., Wash.

The breakdown of the <u>population</u> 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

^{*} Excluding the 50 largest U.S. Cities.

^{**} By population, U.S. 1970 census.

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

LEAA REGION

					Supply 1	NOTE OF SUPPLIES					
DEPARTMENT TYPE	← 1	2	3	4	S	9	7	8	6	10	TOTAL
State	9	2	ហ	80	9	5	4	9	4	4	\$0\$
County	99	84	257	764	536	206	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	9	64	36	83	119	46	23	19	87	17	554
50 Largest Cities	1	4	5	8	10	8	е	1	8	7	50
Township	629	349	362	1	234	1	8	1	9	1	1574
TOTAL	829	1088	1544	2186	2883	1498	1196	899	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.

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 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 Body Armor DQ to 529 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 Body Armor DQ was mailed to 10 departments; cells having fewer sample units were

allocated proportionally fewer Body Armor DQs. Table 1.2-3 presents the total sample for the Body Armor DQ by Region and Department Type.

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 questionnaires to ensure a high rate of response. Computer-stored daily status records were input via a teletypewriter 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.

Number of Departments Selected to Receive the Detailed Questionnaire: Body Armor & Confiscated Weapons, by Region and Department Type. Table 1.2-3.

DEPARTMENT TYPE:			LEA	A GEOG	LEAA GEOGRAPHIC	REGION	 					9/0
		7	m	4	72	9	7	8	6	10	Total	TOTAL
State	9	7	വ	ω	9	2	4	9	4.	4	50*	100
County	10	10	10	10	10	10	10	10	10	101	100	3
City 1-9 Officers	6	10	10	10	10	10	10	10	10	10	66	2
City 10-49 Officers	10	10	10	10	10	10	10	10	10	10	100	2
City 50+ Officers	10	10	10	10	10	10	80	9	10	9	96	16
50 Largest Cities	7	4	2	ω	10	æ	3		80	2	50	100
Townships**	10	10	10	1	10	1	i	1	1	ı	40	m
Total	56	56	09	56	89	53	45	43	52	42	529*	4
PERCENT TOTAL POPULATION	7	Ω.	4	ო	2	4	4	7	11	10	4	

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

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

Considerable effort was expended to ensure a high rate of response, and this effort was rewarded with an 83% response for the Body Armor 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 Body Armor DQs) is exhibited in Table 1.3-1. The highest percentages of response were from the larger Cities and States, (88 - 92%), while Counties and Townships had the poorest response rates (under 75%).

1.4 Development and Design of the Body Armor & Confiscated Weapons 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 Body Armor DQ, in its final form, is reproduced in Appendix A.

This DQ asked respondents to describe situations which would require the use of body armor, kinds of data maintained when officers were killed or wounded, and about other kinds of ballistic protective devices used in their departments A section asking about numbers of weapons confiscated and methods of disposing of those weapons was added to this questionnaire at the request of the U.S. Department of Treasury. 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 specific information about all types

Number of Sample of Departments Returning Acceptable Detailed Questionnaires: Body Armor & Confiscated Weapons Table 1.3-1.

DEPARTMENT TYPE:

LEAA GEOGRAPHIC REGION:

TOTAL	SAMPLE	888	74	79	88	06	92	70	83	CONTRACTOR OF THE PARTY OF THE		
	Total	44	74	78	89	81	46	28	440	Particulation of the Control of the	83%	
	10	3	6	7	6	2	2	1	35	Contraction Contra	83%	
	6	2	6	7	10	10	8	ı	46	Contract of the last	88%	
	ω	9	6	6	10	9	1	-	41	To off Designation of	95%	
	7	3	8	8	10	5	3	١	37	O THE OWNER OF THE OWNER	82%	
	9	5	7	2	6	6	8	1	43	Control of Spinson Spinson Spinson Spinson	81%	The second secon
	2	9	9	7	6	8	6	9	51	Comment of the last	75%	A STREET, STRE
	4	8	5	10	7	10	7	1	47	STATE OF THE PERSON	84%	
	m	5	9	10	7	6	4	7	48	-	80%	
	2	2	10	6	ω	6	3	7	48		86%	
		4	S	9	10	10	7	8	44		78%	
		State*	County	City 1-9 Officers	City 10-49 Officers	City 50+ Officers	50 Largest Cities	Townships**	Total		PERCENT TOTAL SAMPLE	

The conventions used in displaying and reporting on the results of the questionnaires are presented on page 16, section "g". Note:

set of * 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 questionnaires was accepted from each of these 6 states.

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

of body armor or other protective equipment in use, 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 scope of the 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 Body Armor 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 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

^{*} LEAA POLICE EQUIPMENT SURVEY OF 1972, Volume I. Op. Cit.

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

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DESCRIPTION OF ACTIVITY:			City	City		20		
	State	County		10-49	20 +	Largest	Township	Total
	ф	ф	ф	ф	dФ	ф	dР	dю
สไ	7.0	89	84		94	8.7	93	88
and Traffic Contr	9.2		94	96	96	98		
ations for Own Departme		98	97	95		96	7.0	87
al Investigation	99		7.1			0	79	86
n Departm			48		8.7	100	42	
	8		51	7.3	7.2	80	43	
cohol Tes	89		47		83	91		
cy Ald an	62		62	63	09	67	6.2	63
21	1	40			58	44		
e Function	1	1	48	5.5		09		48
	ı	1	58	63	42	ı		44
	96		48	36		0	88	
se Buildi		36	34	41	48	47		
ion-1 Week	B	7.3		36	46			38
Communications for Other Agency	99	56		40				36
ivil Process	ı	88			ı	6		32
Other	77	1			42	84		
μļ	B	78						22
Underwater Recovery	34	4.2			ı	42		19
Bomb Disposal	45				1			17
Polygraph	6.2				36	9.0		
~!	55							17
Crime Laboratory						73		13
Narcotics Laboratory Analysis	43					62		
Harbor Patrol	ı					-		
Lab Analysis for Blood Alcohol	34.				-	53		7
Other	0							9
	1							5
Tests for Drivers License	34							3
Custody/Detention-More than 1 Year								3
						American Continues of the Continues of t		-

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 almost 2.5 million dollars

for the Fifty Largest Cities. Overall, equipment budgets represented some
what over 10% of the Annual Total Budget.

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.

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

Area			Number of Full-Time	Number of Number of Full-Time Part-Time	Annial Total	Annual	Annual
les) Population	Population	0	Officers		Budget	Budget	Budget
187 851342 2			2491	1115	\$43,268,865 \$2,669,920 \$34,712,818	\$2,669,920	\$34,712,818
62580 3936410			889	18	\$16,377,358	\$2,304,339	\$2,304,339 \$12,020,572
1518 130254	130254		09	25	\$ 1,089,919	\$ 58,539 \$	\$ 859,984
31 83344 1			132	26	\$ 1,733,340	\$ 173,099	-
12 15849	15849		22	6	\$ 257,927	\$ 24,362 \$	\$ 206,187
28 13228	13228		14	8	\$ 175,654	\$ 20,854 \$	\$ 141,675
9 5038	5038		8	5	\$ 82,381	\$ 9,764 \$	\$ 60,061
						The state of the s	The state of the last of the l

Table 1.5-3. Descriptive Data by LEAA Region (Means)

,		1	1	_			·	1		
Annual Personnel Budget	979,911	5,265,546	435,153 \$2,879,293	248,600 \$1,767,292	431,478 \$3,879,374	016,602,1\$	983,696	568,463	1,528,692	,011,604
Pe	S	S	S	S	\$	\$		\$	\$2	\$
Annual Equipment Budget	\$ 135,130 \$ 979,911	\$ 148,172 \$5,265,546	\$ 435,153	\$ 248,600	\$ 431,478	\$ 160,363	\$ 121,001	\$ 77,081	\$ 728,801 \$4,528,692	\$ 82,198 \$1,011,604
Annual Total Budget	\$ 1,360,155	\$ 7,148,315	\$ 3,412,567	\$ 2,318,382	\$ 4,916,607	\$ 2,193,823	\$ 1,220,385	\$ 728,549	\$ 5,743,553	\$ 1,253,894
Number of Part-Time Officers	18	97	7	11	8	17	6	6	46	6
Number of Number of Full-Time Part-Time Officers Officers	96	365	216	151	283	160	84	54	281	69
Population	158112	240781	245733	340996	448174	271386	11 2094	83023	37 2094	104877
Area (Sq. Miles)	7 50	648	1096	3691	2652	5738	2379	6346	4218	3580
LEAA Region		2	3	4	5	9	7	80	6	10

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 TESTING

 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, that were set off in a box. However, the reader

 is cautioned to become familiar eith the questionnaire sent to

 departments in the sample (See Appendix A) and to evaluate the data

 in terms of the exact questions asked.

- (d) The text tables that appear in Section 2 are almost <u>never</u> the complete tables that were tabulated for that question. Data categories for the 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, or 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.

(g) The subsample groups (Department Types and Regions) 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".

(h) 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 <u>responding</u> departments from the sample described in Section 1.2. This sample was <u>not</u> 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.

(i) In an attempt to make this report more readable, the main topics of the questionnaire have been reordered in the report; the discussion of the findings does <u>not</u> follow the order of the questions.

To find the discussion of a particular question quickly, consult the List of Tables in the Table of Contents.

2.2 Discussion

2.2.1 Characteristics of Respondents

TITLE OF RESPONDENTS

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 felt to be best qualified to answer the questions.

In general, the Body Armor Questionnaire was filled in by officers with high rank. In 68% of the City (1-9) departments the questionnaire was completed by the Chief; in Township departments, 64% were filled in by the Chief; and in City (10-49) departments, 52% of the Body Armor Questionnaires were filled in by the Chief. As the size of the City department increased, the percentage of Chiefs completing this questionnaire decreased. In the larger Cities, greater percentages of respondents were Sergeants, Captains, and Lieutenants.

Table i. Rank of Primary Respondent for Body Armor Questionnaire, by Department Type.*

TITLE/RANK:

DEPARTMENT TYPE:

	% CITY 1-9	% CITY 10-49	% CITY 50+	% 50 LARGEST	% TOWNSHIP
Chief	68	52	22	7	64
Captain	4	13	16	15	4
Lieutenant	1	12	20	17	7
Sergeant	9	9	11	24	14
"Non Rank" Title	6	1	10	17	7

^{*} Excluding County and State Departments.

In County and State departments too, relatively high ranking officers filled in the Body Armor Questionnaire: In 46% of the State departments the questionnaire was completed by either a Captain or a Lieutenant; in 57% of the County departments the form was answered by the Sheriff or Under Sheriff.

In sixteen percent of the State and 17% of the Fifty Largest City departments the questionnaire was completed by a person with some title that was not a police rank. Usually these respondents were administrative personnel.

NUMBER OF YEARS OF LAW ENFORCEMENT EXPERIENCE OF RESPONDENTS

In general, the respondents to the Body Armor Questionnaire had been in law enforcement work for several years when they answered the questionnaire. Forty-eight percent of the 440 respondents said they had more than 15 years of experience in law enforcement. Eighty-four percent of them had 6 or more of experience. Only 3% of all respondents had less than 2 years of such experience.

More than eighty percent of the respondents from States and the three largest City Department Types had more than 10 years of experience in law enforcement.

Table ii. Years of Experience in Law Enforcement of Primary Respondent.

NUMBER OF YEARS OF LAW ENFORCEMENT EXPERIENCE:

DEPARTMENT TYPE:

			8	8	8	%	8	
	%	%	City	City	City	50	Town-	
	State	County	1-9	10-49	50+	Largest	ship	
		CUMULATIVE PERCENTAGES						
More Than 10 Years	83%	38	45	82	86	85	3 9	
More Than 20 Years	46	19	22	33	42	41	4	
More Than 25 Years	30	12	8	15	22	15	4	

2.2.2 Use of Body Armor and Other Ballistic Protection Equipment

7. In your department's opinion, if body armor is worn in a potentially explosive situation (a potential riot, for example, or in controlling an "unfriendly" crowd), would it be better for the body armor to be visible or to be hidden under the uniform?

Should be visible
Should be hidden
Should not be worn at all

7B. Why is that?

More than half (56%) of the responding departments said that when body armor is worn in a potentially explosive situation it Should Be Hidden.

About one-third felt it Should Be Visible. Very few departments (3%) felt it Should Not Be Worn At All.

The seven Department Types tended to be similar in their assessment of this use of body armor: Within every Department Type half or more of the responding departments said body armor Should Be Hidden in this sort of situation. Departments in the Fifty Largest Cities were least clear cut in their opinions -- 50% of these largest city departments said Should Be Hidden and 41% said Should Be Visible.

Table 7-1. Percentages of Departments in Each Department Type Preferring Visible, Hidden, or No Body Armor in a Potentially Explosive Situation.

DEPARTMENT TYPE:	% Should Be Hidden	% Should Be Visible	% Should Not Be Worn	% Don't Know/No Answer
Township	64	32	0	4
State	59	32	2	7
City (10-49)	58	34	2	5
County	57	28	5	10
City (1-9)	54	35	1	10
City (50+)	53	37	2	7
Fifty Largest	50	41	7	2
All Respondents	56	34	3	7

Departments were asked to give a reason for their answers to Question

7. Using these narrative responses, coding categories were developed and the responses were tabulated in these categories.

The two most common reasons given by the 246 responding departments which said body armor should be hidden were Snipers Are Less Likely to Aim for Vulnerable Areas (31%) and the Sight of Body Armor Tends to Incite Crowds (28%). About one-fourth of the departments that favored hidden body armor gave no reason for that answer. Several of the departments which preferred hidden armor wrote comments about the effects of body armor on public opinion.

Body armor, they said, presents the officer as the agressor rather than as a "peace officer". In addition, some commented that visible body armor conceals the uniform, and thus the identity, of the officer.

Table 7-2. Of the 246 Departments Preferring Hidden Body Armor in Potentially Explosive Situations, Percentages* Giving Specified Reason.

REASON:	% Respondents* Saying "Hidden" (n = 246)
Snipers are less likely to aim for vulnerable areas	31
Sight of armor tends to incite crowds	28
Don't want others to know it's worn; element of	
surprise	9
Visibility of uniform is more important than visi-	
bility of armor; identify officer by uniform	2
So that unprotected officers will not become targets	2
Miscellaneous others	9
No answer	26

^{*} Percentages add to slightly more than 100% since multiple answers were allowed.

The 150 responding departments which said body armor should be visible in a potentially explosive situation generally referred to the positive effects of visible body armor on the crowd: Shows That Officers Are Prepared (25%), has a Deterrent Effect on Crowd (21%), has a Psychological Effect (13%), and Show of Force (9%). A smaller percentage of the departments favoring visible body armor gave reasons which expressed a belief that visible body armor would be more practical or comfortable: Easier to Put On and Take Off (9%), and More Comfortable/Maneuverable (5%).

Table 7-3. Of the 150 Departments Preferring Visible Body Armor in Potentially Explosive Situations, Percentages* Giving Specified Reason.

REASON:	<pre>% Respondents Saying "Visible"*</pre>
Well equipped officer should show training, protection, and preparedness for crowd	25
Deterrent effect on crowd	21
Psychological effect	13
Ease of putting on and taking off equipment	9
Show of force	9
Comfort, less restrictions, maneuverability	5
Miscellaneous	14
No Answer	20

^{*} Percentages add to slightly more than 100% since multiple answers were allowed.

- If body armor designed for the following activities were available to you, for which of those listed below do you think such body armor would be used routinely in your depart-(MARK X BY EACH ITEM THAT APPLIES)
 - . Foot Patrol (concealed armor)
- . Burglary calls
- . Automobile Patrol (concealed armor) . Robbery calls
- . Detectives (concealed armor)
- . Family Disturbance calls
- . Foot and/or Auto Patrol in High Crime Areas (concealed armor)
- . Approaching a Suspicious Vehicle

. Sniper situations

. Other (specify)

- . "Man with a Gun" calls

This question was designed to allow departments to speculate about the activities for which body armor would most likely be used if appropriate body armor for that activity were available. The body armors available to police departments at the time of this survey were clearly too heavy, too difficult to put on and take off, and in some cases, required too much care in handling to allow them to be used in situations other than those in which there was known danger of exposure to gunfire, such as sniper situations. There have, however, been recent technological developments leading to

relatively lightweight, flexible, and comfortable body armor or bullet protective clothing which might be usable in some of the situations described in Question 8.

The two activities for which most responding departments said they would routinely use an appropriate body armor were Sniper Situations (80%) and "Man With a Gun" Calls (70%). More than one-third of the responding departments also said they would use body armor routinely for Robbery Calls (36%), if an appropriate armor were available. Four other activities were each cited for routine body armor use by about one-fifth of the departments: Burglary Calls (22%), Patrol in High Crime Areas/Concealed Armor (18%), Family Disturbance Calls (17%), and Approaching a Suspicious Vehicle (17%).

There were some Department Type differences: Fewer States cited Robbery, Burglary, Family Disturbance, and Foot Patrol; these were more often mentioned by the other Department Types. A smaller proportion of the Fifty Largest Cities cited "Man With a Gun" Calls than did Counties, Townships, and the other City Department Types. The Fifty Largest Cities also more often listed some "Other" activity.

"Other" activities mentioned were such things as riots and/or civil disturbances, apprehension of dangerous persons or barricaded criminals, and guarding VIPs.

Table 8. Percentages* of Departments in Each Department Type Which Would Routinely Use Body Armor for Specified Activity.

ACTIVITY:

DEPARTMENT TYPE:

	% 50 Largest	% City 50+	% State	% City 10-49	% City 1-9	% County	% Township
Snipers	98	93	84	83	69	68	57
"Man With Gun"	48	79	59	7 6	72	69	7 9
Robbery	22	42	9	29	42	47	54
Burglary	11	15	5	22	33	26	54
Patrol in High Crime							
(concealed)	2 6	16	2	19	26	16	14
Family Disturbances	_ 9	_12 _	0_	18	15_	_ 27	39
Suspicious Vehicle	9	-11 -	18	13	19	24	36
Auto Patrol (concealed)	7	4	14	15	15	9	29
Detectives (concealed)	11	14	14	11	9	8	4
Foot Patrol (concealed)	4	2	2	9	8	3	7
Other	41	22	23	8	5	15	4
No Answer	0	0	0	2	6	8	7

^{*} Percentages add to more than 100% since multiple answers were allowed.

9.	Which of the following types of balli	stic prote	ctive items,
1	if any, does your department now use	or expect	to use?
Ì	(MARK X BY EACH ITEM THAT APPLIES)		
		Now Use	Will Be Using
	Hand-held Ballistic Shields		
1	Patrolcar Armor		
	Ballistic Helmets		
	Special Armored Cars		
1 .			

Taken as a group, only small percentages of the 440 responding departments were using or were planning to use any of the listed ballistic protective items. (In this case, no answer was assumed to mean the department neither used nor planned to use the item.) Departments were more likely to be using or planning to use Ballistic Shields or Ballistic Helmets than Armored Cars or Patrolcar Armor.

Table 9-1. Percentages* of Responding Departments Using and Planning to Use Specified Ballistic Protective Item.

BALLISTIC PROTECTIVE ITEM:	% Now Using	% Plan To Use	% No Answer/ None
Ballistic Helmet	12	6	82
Hand-held Ballistic Shield	10	7	83
Special Armored Cars	4	2	94
Patrolcar Armor	2	1	97

Among the seven Department Types, however, some Department Types had relatively high percentages of departments using ballistic protective devices. Fewer than 20% of Counties, Townships, Cities (1-9), and Cities (10-49) were using or were planning to use each of the ballistic items listed. But, about one-third of the Fifty Largest City and City (50+) departments were or would be using Hand-held Ballistic Shields. About one-fourth of the States were using or were planning to use Ballistic Helmets, and almost one-third of the Fifty Largest Cities were using or planning to use Armored Cars.

Table 9-2. Percentages* of Departments in Each Department Type Which Were
Using Or Were Planning to Use Specified Ballistic Protective Item.

BALLISTIC PROTECTIVE ITEM:

6

3

DEPARTMENT TYPE:

All Respondents

	% Ballis. <u>Helmets</u>	% Hand-held Shields	% Armored Cars	% Patrolcar Armor
Fifty Largest	19	35	30	9
State	26	14	16	2
City (50+)	20	29	4	5
City (10-49)	19	19	0	3
Township	15	7	0	0
County	14	10	0	1
City (1-9)	17	8	1	4

17

18

^{*} Percentages add to more than 100% since multiple answers were allowed.

The Fifty Largest City departments were much more likely to have been currently using at least one of the listed ballistic protective items than the other Department Types. It appears that use of these ballistic protective items was related to the size of the department.

Table 9-3. Percentages of Departments in Each Department Type Currently Using At Least One of the Ballistic Protective Items.

DEPARTMENT TYPE:	% Depts. Using At Least One Item
50 Largest State City (50+) City (10-49) Township County City (1-9)	61 36 28 20 11 11
All Respondents	24

^{10.} Do you have any comments about the use of, or problems with the use of body armor or ballistic protective items?

No choices were supplied for this question, and as is often the case with "open-ended" questions, many departments (46%) gave no answer. For an additional 12%, the only comment supplied was that they had "No Problems" with ballistic protective equipment or body armor. The remaining 42% wrote a comment other than "No Problems" or described a problem with such equipment. The two largest City Department Types (Fifty Largest and 50+ Officers) were more likely to mention a problem than the other Department Types.

Table 10-1. Percentages of Departments in Each Department Type Providing a Comment About Ballistic Protective Items or Body Armor.

DEPARTMENT TYPE:	% Problem or Comment	% No Problem	% No Answer
50 Largest	57	4	39
City (50+)	52	9	38
City (10-49)	39	12	48
Township	36	11	54
State	39	11	50
County	36	14	50
City (1-9)	32	21	47
All Respondents	42	12	46

The Body Armor Questionnaire did not ask whether the department was currently using body armor, and many departments used Question 10 to volunteer that they were <u>not</u> using body armor. Table 10-2. (below) is presented only to show the flavor of those responses, the data in this table cannot be used to estimate numbers of departments using body armor. It does show approximately the same trend as Table 10-1 and Table 9-3; that the larger departments are more likely to have ballistic protective devices.

Table 10-2. Percentages of Departments in Each Department Type Which Commented (Q. 10) That Their Departments Had No Body Armor.*

DEPARTMENT TYPE:	% Respondents Saying No Body Armor
Township County City (1-9) City (10-49) State City (50+) 50 Largest	28 20 17 16 7 7
All Respondents [n = 440]	13

^{*} Data based on narrative response; see discussion immediately preceding Table 10-2.

Of the 183 responding departments which made a comment (other than "No Problem") or described a problem, the most common problem mentioned was that body armor was too heavy and bulky making it Impractical for Routine Use (12%), Restricting Maneuverability (10%), Uncomfortable (5%), or Causing Fatigue (5%). About 8% of those making comments specifically suggested redesign to make body armor lighter or more flexible. These comments on the weight and bulk of body armor included discussions of the difficulties of putting on and taking off the armor, the amount of time required to "suit up", the problems of getting in and out of vehicles while wearing armor, and the general problems of fatigue and build up of body heat while wearing armor.

A few of the responding departments which made comments referred to the cost of body armor. The most common comment was that body armor was too expensive for the department to provide it for all officers.

About one in ten of the responding departments which made comments said that body armor provided Inadequate Protection and/or provided a False Sense of Security. About one-fourth of the State and Fifty Largest City departments which made comments mentioned this problem. The comments centered on the belief that body armor did not protect against the fire power it was subjected to and on requests that body armor be subjected to test procedures using rifles and various calibers of handguns. Further, these departments said that officers seemed to believe that body armor protects better than it actually has been shown to do and, therefore, took risks which sometimes resulted in deaths or injuries.

Table 10-3. Of the 183 Departments Which Listed a Problem Or Made a Comment (Other Than "No Problem"), Percentage* Citing Specified Comment.

% Respondents Citing COMMENT: Problems/Comments (n = 183)32 Don't Have Body Armor Too Heavy & Bulky 12 Impractical for Routine Use 10 Restricts Maneuverability 5 Uncomfortable Causes Fatigue/Too Hot 10 Inadequate Protection/False Security Redesign to Make Lighter/Comfortable/Flexible 8 5 Too Expensive to Provide for All Officers 2 Comment About Ceramic Body Armor

2.2.3 Availability of Data for Researchers Developing Body Armor Standards.

The departments were asked a series of questions to find out the kinds of data which might be available to researchers developing standards for body armor. The first question in the series was used to identify the departments which kept detailed death and injury statistics. Questions 2 through 6 were then to be answered only by the departments which kept detailed records.

When one of your officers is injured or killed (by knife or gun), does your department keep records which are detailed enough to determine the exact (within an inch or two) location of the body at which the wound occurred?

> Yes No

Sometimes

^{*} Percentages add to slightly more than 100% since multiple answers were allowed.

There were large differences among the seven Department Types in their answers to this question. These differences, however, appeared to be more related to the incidence of officer injury by knife or gun than to departmental record-keeping policies. About one-third or more of the responding departments in the four smallest Department Types volunteered that they had never had an officer killed. None of the Fifty Largest City Departments made that statement.

A large majority (87%) of the Fifty Largest City departments said they kept detailed records concerning officers' wounds as did more than half of the responding departments in States, Cities (50+), and Cities (10-49).

Table 1. Percentages of Departments in Each Department Type Maintaining
Records of the Exact Locations of Wounds Sustained by Officers.

(Ordered by Size of Department Based on Average Number of Officers.*)

DEPARTMENT TYPE:

KEEP EXACT RECORDS?:

	% Yes	% No	% Sometimes	% No Officer Killed
50 Largest	87	7	7	0
State	61	18	9	11
City (50+)	60	12	7	20
County	47	15	3	35
City (10-49)	53	11	2	31
Township	29	25	0	46
City (1-9)	37	19	1	40
All Respondents	53	15	4	27

^{*} For Department Type statistics, see Table 1.5-2, page 13.

2. How about the weapons used? to determine:	Are your	recor	ds deta	ailed enough
Caliber and type of gun? Type of bullet used?		Yes Yes	No No	Sometimes Sometimes
Distance from which shot was	fired?	Yes	No	Sometimes

Most of the 235 departments which said they maintained records concerning officers' wounds ("Yes" to Question 1) said these records included information about the Caliber and Type of Gun which was used (92%) and the Type of Bullet Used (86%). A slightly smaller percentage (70%) said their records identified the Distance from Which Shot was Fired.

Department Type differences were not as great with respect to the kind of records kept as they were with respect to whether records were kept or not. Of the responding departments in each Department Type keeping detailed records, three-fourths or more in each Department Type* said the records identified Caliber and Type of Gun and the Type of Bullet Used. Slightly higher percentages of the larger departments recorded these two items than did Counties and Cities (1-9).

Fewer of the departments which kept injury data said that they were always able to determine Distance from Which Shot was Fired, (70%), as compared to Caliber of Gun (92%) and Type of Bullet Used (86%) information. However, relatively higher percentages of departments stated that they sometimes were able to determine this information (23%) than in the other two categories (67% and 9%, respectively).

^{*}Excluding Townships for which no statement can be made. Fewer than 10 of the Township departments said they kept records of officers' wounds.

Table 2. Of the Departments in Each Department Type Maintaining Detailed Injury Data ("Yes" to Q. 1), the Percentages Including Specified Data in Those Records.

DEPARTMENT TYPE:	CALIBE OF GUN	R & TYPE	TYPE OF BULLET USED:		DISTANCE SHOT FIRED FROM:	
	% Yes	% Sometimes	% Yes	% Sometimes	% Yes	% Sometimes
State [n=27]	96	4	85	15	78	22
City(50+)[$n=49$]	96	4	90	8	67	24
City(10-49)[n=47]	96	2	94	2	85	9
50 Largest [n=40]	95	5	90	10	60	40
County [n=35]	83	6	77	9	60	26
City $(1-9)$ [n=29]	79	· 17	79	10	72	14
*Township [n=8]	*	*	*	*	*	*
All Respondents [n=235]	92	6	86	9	70	23

^{*} Excluding Township departments. Fewer than 8 of the responding Townships maintained such records.

3.	Would your department be willing to allow a researcher to
	visit and study these records for research purposes?
	Yes
ĺ	No
	Don't Know

Only 7% of the 235 responding departments which maintained records on officers' wounds said that they would <u>not</u> be willing to make these records available to researchers. A higher percentage, however, said that they Didn't Know whether the records could be made available or not. These Don't Know responses probably represented two distinct factors: Some of the respondents said that permission would have to be obtained from a particular official, that the respondent himself could not give permission; and some respondents indicated that the records could only be made available under certain conditions.

Respondents from State and Fifty Largest City departments were more likely to say Don't Know. This tendency was probably the result of the fact that fewer Chiefs or department heads filled in the Body Armor Questionnaire in these Department Types.

Table 3. Of the Departments in Each Department Type Maintaining Detailed Injury Data ("Yes" to Q. 1), the Percentages Willing to Make These Records Available to Researchers.

DEPARTMENT TYPE:

WILLING TO MAKE AVAILABLE?:

	% Yes	% Don't Know	% No	% No Answer
City (10-49)	85	11	4	0
County	80	6	11	3
City (50+)	76	16	6	2
City (1-9)	72	24	3	0
50 Largest	60	32	7	0
State	48	41	11	0
*Township	*	*	*	*
All Respondents [n=235]	72	20	7	1

^{*} Excluding Townships. Fewer than 8 of the responding Townships maintained such records.

4. Are any <u>SUMMARIES</u> of these statistics on death and injury to your officers kept by your department?

Yes
No (IF "NO" TO QUESTION 4, GO TO QUESTION 7)
Sometimes

More than 80% of the Fifty Largest Cities which maintained statistics on officers' injuries and deaths said that they kept summaries of those records. Between about half and three-fifths of the departments in the other Department Types kept such summaries.

A total of 147 departments, 33% of the 440 responding departments, said that they kept summary statistics on death or injury to their officers ("Yes" to Question 1 and "Yes" or "Sometimes" to Question 4).

Table 4. Of the Departments in Each Department Type Maintaining Detailed Injury Data ("Yes" to Q. 1), Percentages Keeping Summaries of Those Records.

DEPARTMENT TYPE:

MAINTAIN SUMMARIES?:

	% Yes	% No	% Sometimes
50 Largest	82	15	2
State	63	37	0
County	60	34	6
City (50+)	55	39	2
City (10-49)	53	47	0
City (1-9)	48	48	3
*Townships	*	*	*
All Respondents [n=325]	60	37	2

^{*} Excluding Townships. Fewer than 8 of the responding Townships maintained such records.

5. (IF "YES" OR "SOMETIMES" TO QUESTION 4) Do these SUMMARIES contain information about	out:		
Exact (within an inch) location?	Yes	No	Sometimes
Caliber and type of gun?	Yes	No	Sometimes
Type of bullet used?	Yes	No	Sometimes
Distance from which shot was fired?	Yes	No	Sometimes

Most of the 147 responding departments which maintained summary statistics on death and injury to officers said those summaries contained information about Caliber & Type of Gun (90%), Type of Bullet Used (82%), and the Exact Location of the Wound (78%). About two-thirds of those respondents also said their summaries listed the Distance From Which Shot Was Fired. It appears that virtually all of the departments that compile such summaries list those

four pieces of information when they are available--the addition of "Yes" and "Sometimes" answers equals 100% in most cases except for the Distance From Which Shot Was Fired Category.

Table 5. Of the Departments in Each Department Type Maintaining Summarized Wound Data ("Yes" to Q. 1 and "Yes" or "Sometimes" to Q. 4),
Percentages Including Specified Data in Those Records.

DEPARTMENT TYPE:			CT LOCATION NOUND:		IBER & TYPE GUN:		E OF LET USED:		STANCE OT FIRED:
		% Yes	% Some- times	% Yes	% Some- times	% Yes	% Some- times	% Yes	% Some- times
City(10-49)	[n=25]	92	4	100	0	100	0	96	4
State	[n=17]	82	18	94	6	82	18	76	24
50 Largest	[n=34]	79	12	85	12	76	18	47	44
City(50+)	[n=28]	75	14	89	4	82	11	61	25
County	[n=23]	74	26	83	13	70	22	61	35
City(1-9)	[n=15]	67	27	93	7	93	0	80	13
*Townships	[n=5]	*	*	*	*	*	*	*	*
All Respondent	s[n=147]	78	16	90	7	82	12	67	27

^{*} Excluding Townships. Fewer than 8 of the responding Townships maintained summary records.

6. (IF "YES" OR "SOMETIMES" TO QUESTION 4) Would your department be willing to send copies of these SUMMARIES to the research team that is writing standards for body armor?

> Yes No

Don't Know (IF 'DON'T KNOW") Whom should we contact to obtain such permission?

Name Address

Only about one-tenth of the 147 departments that maintained summary statistics on officers' wounds said they would <u>not</u> be willing to send copies of these data to researchers. Sixty-one percent said they would be willing to provide copies, and 28% said some other person in the department would

have to be contacted in order to get permission to obtain those statistics.

Nearly all of those who said "Don't Know" provided the name of a person

or agency to contact for obtaining permission.

Table 6. Of the 147 Departments Maintaining Summarized Data On Officers' Wounds ("Yes" to Q. 1 and "Yes" or "Sometimes" to Q. 4),

Percentage Willing to Provide Copies of These Data to Researchers.

PROVIDE DATA?:	% Respondents With Summarized Data (n = 147)
Yes	61
Don't Know	28
No	11
No Answer	1

2.2.4 Confiscated Weapons

Section II: Confiscated Weapons was added to the Body Armor Questionnaire at the request of the U.S. Treasury Department. The Treasury Department was interested in the kinds and numbers of weapons confiscated by
police departments; how police disposed of confiscated weapons; and problems
encountered, if any, in disposing of confiscated weapons. Although answers
to questions such as these are of correlary interest to current equipment
research, they were not considered of primary importance to the NILECJ
standards development program. Therefore, although questions concerning
confiscated weapons were developed and included in this questionnaire, these
questions were developed too late to allow the same pretests that were carried
out for other questions in the survey. In addition, it was agreed by NILECJ
and NBS that NBS would analyze data from this section "as returned", i.e.,
if Question 11A-C and 12A-C contained ambiguous data, or lacked data, telephone calls would not be made to complete the data as was the usual practice
for other parts of the survey.

The Confiscated Weapons Section asked a series of three questions about weapons confiscated in two separate years, 1970 and 1971:

- (1) 11A/12A. About how many (a) handguns, and (b) shoulder weapons did your department confiscate in 1971/1970?
- (2) 11B/12B. Of the total number of (a) handguns, and (b) shoulder weapons you confiscated in 1971/1970, about how many had originally been MILITARY ISSUE?
- (3) 11C/12C. About how many of all HANDGUNS confiscated in 1971/1970 were disposed of in each of the following ways? (followed by choices.)

There are several points the reader should keep in mind when reading and interpreting the responses to Questions 11A-C and 12A-C: (1) Although the questions were designed so that it would be possible to directly relate the answers from one question to those of another question it was not always possible to do so. For example, although it was expected that numbers of handguns confiscated (Qs. 11A and 12A) *Would approximate the numbers of handguns disposed of (Qs. 11C and 12C), this was not always the case.

Some departments provided numbers in answer to one of the questions, but either checkmarked or left other questions blank. Other departments indicated numbers of handguns confiscated in a given year, and then described all handguns disposed of in that year - a number that included the handguns confiscated over a period of several years. (2) In addition, a large proportion of the responding departments did not answer one or more of the questions. Therefore, estimates of total numbers of weapons confiscated in 1970 or 1971 based on these data might be subject to considerable error.

11A/12A.	About how many (a) handguns, and (b) shoulder weapons	
	did your department confiscate in 1971/1970?	
	WEAPON TYPE NUMBER CONFISCATED IN 1971/19	70
l	WEATON TITE NOTED TO TOTAL TO THE	, 0
	a. Handquns	

b. Shoulder Weapons

Although a majority of the 440 responding departments supplied numbers (including zero) of weapons confiscated in 1971 and 1970, there was one major Department Type difference: Only about one-third of the State departments provided data for 1971 and even fewer (25%) reported numbers confiscated in 1970. More than 69% of the departments in every other Department Type reported numbers of handguns and shoulder weapons confiscated in 1971, and more than 50% of those Department Types supplied 1970 data. Non-responding State departments often said "Don't Know", Data Not Available, No Records Kept, or Don't Confiscate Weapons.

In every Department Type, higher percentages of departments supplied data for 1971 (Q. 11) than for 1970 (Q. 12). There are two possible explanations for this finding: The 1971 data may have been more readily available since it was the more recent, or some departments (particularly those which said zero) which answered Question 11 (1971 data) may have felt it unnecessary to repeat their answers for Question 12.

Table 11A/12A-1. Percentages of Responding Departments in Each Department
Type Which Supplied Numbers (Including Zero) of Handguns
and Shoulder Weapons Confiscated in 1971 (Q. 11A) and
1970 (Q. 12A)

DED A DOMESTO

DEPARTMENT				
TYPE:	SUPPLYING :	1971 NUMBERS:	SUPPLYING 1	.970 NUMBERS:
	% for	% for	% for	% for
	HANDGUNS	SHOULDER	HANDGUNS	SHOULDER
City $(1-9)$ [n = 78]	97	85	83	76
City $(10-49)[n = 89]$	94	83	85	76
Township $[n = 28]$	89	79	68	68
County $[n = 74]$	85	69	66	54
City $(50+)$ [n = 81]	79	79	72	70
50 Largest $[n = 46]$	72	72	72	72
States $[n = 44]$	34	34	25	25

About three-fourths of the confiscated weapons reported by respondents were handguns in both 1971 and 1970. However, this proportion was heavily influenced by the numbers of weapons reported by Fifty Largest City departments: More than 80% of the confiscated weapons reported by the responding departments were reported by departments in the Fifty Largest Cities.

Responding County departments, in contrast, reported that in 1970,54% of their confiscated weapons were handguns and 46% were shoulder weapons.

Table 11A/12A-2. Of the Total Numbers of Confiscated Weapons Reported by the Responding Departments in Each Department Type* in 1971 and 1970, Percentages That Were Handguns and Shoulder Weapons.

DEPARTMENT	1971 FI	GURES:	S: 1970 FIGURES:			
TYPE:	%	8	8	ક્ર		
	HANDGUNS	SHOULDER	HANDGUNS	SHOULDER		
State	89	11	93	7		
50 Largest	76	24	76	24		
City (1-9)	69	31	75	25		
City (50+)	68	32	68	32		
City (10-49)	64	36	66	34		
Township	61	39	50	50		
County	58	42	54	46		

^{*}Table based on those departments reporting numbers.

Based on those departments which supplied data, it appears that number of weapons confiscated per department was directly related to the size of the Department Type. The responding Fifty Largest Cities reported 2-3 times as many confiscated handguns per department as State departments. Responding States reported 9-12 times as many confiscated handguns per department as City (50+) departments.

Table 11A/12A-3. Numbers of Handguns and Shoulder Weapons Reported by the Departments Which Supplied Numbers (Including Zero) of Weapons Confiscated in 1971 (Q. 11A) and 1970 (Q. 12A).

DEPARTMENT TYPE) T

1971 FIGURES:	:		1970 FIGURE	S:
No. Depts. M Reporting F	Mean No.	Total No.	No. Depts.	Mean No
Reporting F	Per Dept.	Reported	Reporting	Per Dept

50 Largest State City (50+) City (10-49) County City (1-9)	Total No. Reported 47,819 6,990 3,454 644 473 198	No. Depts. Reporting 33 15 64 84 63 76	Mean No. Per Dept. 1449 466 54 8 7.5	Total No. Reported 42,298 7,436 3,138 464 286 116	No. Depts. Reporting 33 11 58 76 49 65	Mean No. Per Dept. 1282 676 54 6 6 2
-			3		65	2
Township	38	25	1.5	23	19	1

SHOULDER WEAPONS

HANDGUNS

1971 FIGURES: 1970 FIGURES:

50 Largest State City (50+) City (10-49) County	Total No. Reported 14,892 862 1,629 355 339	No. Depts. Reporting 33 14 64 74 51	Mean No. Per Dept. 451 62 25 5 7	Total No. Reported 13,422 7,436 3,138 464 286	No. Depts. Reporting 33 11 57 68 40	Mean No. Per Dept. 407 53 26 3 6
City (1-9)	91	66	í	116	59	1
Township	24	22	1	23	19	1

11B/12B. Of the total number of (a) handguns, and (b) shoulder weapons you confiscated in 1971/1970, about how many had been MILITARY ISSUE:

> WEAPON TYPE a. Handguns

b. Shoulder Weapons NUMBER MILITARY ISSUED IN 1971

Slightly smaller percentages of the responding departments supplied information about confiscated weapons of military issue than reported numbers of weapons confiscated. (A department was counted as having answered if it gave a number or stated "zero". Blanks could not be considered "zero" answers.) This higher non-response rate might be attributed to the fact that some departments did not include "military origin" in their records on confiscated weapons.

Table 11B/12B-1. Percentages of Departments in Each Department Type Which Reported Numbers (Including Zero) Of Weapons of Military Issue Confiscated in 1971 (Q. 11B) and 1970 (Q. 12B)

DEPARTMENT TYPE:	SUPPLYING	1971 NUMBERS:	SUPPLYING	1970 NUMBERS:
	% Depts. Reporting Military Issue Handguns	% Depts. Reporting Military Issue Shoulder	% Depts. Reporting Military Issue Handguns	% Depts. Reporting Military Issue Shoulder
City (10-49)	84	78	73	70
City (1-9)	79	74	64	63
City (50+)	65	65	59	60
County	64	53	50	46
Township	57	54	50	54
50 Largest	39	37	37	33
State	23	25	14	14

As stated in the introduction to Section 2.2.4 it is difficult to compare data obtained from more than one question in this section of the questionnaire, since different sets of responding departments answered each question. Therefore, to compare total numbers of confiscated handguns and shoulder weapons with numbers of handguns and shoulder weapons originally of military issue, average numbers per department within each Department Type must be used to account for differences in numbers of respondents.

Based on these figures, it appears that only small proportions of the weapons confiscated by the responding departments in 1970 and 1971 had originally been of military issue. There did not appear to be any striking differences between the proportions of handguns and shoulder weapons that had been of military origin.

Table 11B/12B-2. Using Mean Number of Weapons Confiscated Per Department in Each Department Type and Mean Number of Weapons of Military Issue Per Department in Each Department Type, Percentages of Handguns and Shoulder Weapons That Were Originally of Military Issue.

DEPARTMENT TYPE:	HANDGUNS:		SHOULDER	WEAPONS:
	% Military Issue 1971	% Military Issue 1970	% Military Issue 1971	% Military Issue 1970
City (10-49)	9	3	8	3
City (1-9) Township	8 7	11	14 9	6 25
County	4	10	1.5	8
City (50+)	2	3	5	5
50 Largest	2	2	4	4
State	1.5	Ţ	6	11

11C/12C.	About how many of all HANDGUNS confiscated in 1971/1970 were disposed of in each of the following ways?			
	NUMBER DISPOSAL OF HANDGUNS IN 1971			
	Turned over to another agency for disposal (Specify) Melted in a Furnace Dumped in Deep Water			
	Crushed			
	32 23 23 23			
	Cut with Torches or Hacksaws			
	Given to Arms Museum or Other Authorized Sample Collection			
	Issued to Sworn Officers for Use on Duty or Target Range			
	Returned to Owner or Agent of Owner			
	Resold (Specify to Whom)			
	Other (Specify)			

There were again large differences among the seven Department Types in the percentages of responding departments indicating methods used to dispose of confiscated handguns. High percentages of the responding departments in the three largest City Departments did show disposal methods for both 1971 and 1970: 87% and 83% of the Fifty Largest Cities, 88% and 76% of Cities (50+), and 80% and 74% of the Cities (10-49). Only about one-third of the responding Townships provided 1971 disposal information, and 36-39%

of Townships, Cities (1-9), States, and Counties provided 1970 disposal information. Note that a higher percentage of the responding State departments provided 1971 disposal information (55%) than provided information about total numbers of handguns confiscated in 1971 (34%), the only Department Type to do so.

Table 11C/12C-1. Percentages of Departments in Each Department Type Providing Data About Methods Used to Dispose of Confiscated Handguns in 1971 and 1970.

DEPARTMENT TYPE:	REPORTING NUMBERS DISPOSAL METHOD:	OR CHECKING
· ·	%	%
	1971	1970
City (50+)	88	76
50 Largest	87	83
City (10-49)	80	74
County	70	39
City (1-9)	60	38
State	55	39
Township	36	36

Responses to Questions 11C and 12C were tabulated in two ways: A frequency count of departments which ever used the specified method to dispose of confiscated handguns in the given year (Indicated by a number of weapons disposed of in a specified way or by a check-off of a disposal method), and a tabulation of the actual numbers of handguns disposed of in a given way (Based on those departments supplying numbers).

In terms of percentages of responding <u>departments</u> using a specified method of disposal, the methods used by the highest percentages of departments were those which did not entail destruction of the handgun: Return to Owner or Agent of Owner, Turn Over to Other Agency, Issue to Officer for Use, Arms Museum/Sample Collection, Resold, and "Other". ("Other" responses to this question referred almost exclusively to handguns being

held in the department pending trial or other disposition.) As will be discussed further below, however, the <u>numbers of handguns</u> disposed of in these ways (with the exception of Return to Owner) were relatively small. Table 11C-2, below, presents the frequency count of departments for 1971 only. See Appendix B for 1970 figures.

Table 11C-2. Of the Departments Indicating Disposal Method(s), Percentage*
In Each Department Type** Using Specified Disposal Method in
1971.

DISPOSAL METHOD:	County (n=52)	DEPARTME % City 10-49 (n=71)	% City 50+ (n=71)	% 50 Largest (n=40)	% City 1-9 (n=47)	. % <u>State</u> (n=24)
Return to Owner/Owner's						
Agent	67	56	52	50	45	8
Turn over to Other Agency	15	22	41	45	23	67
Issue to Officers	21	25	25	37	19	12
"Other"	21	29	32	7	26	8
Arms Museum/Sample Collec-						
tion	8	25	13	20	11	12
Dump in Deep Water	4	11	14	20	4	4
Cut with Torch/Hacksaw	8	7	18	7	6	4
Melt in Furnace	0	0	3	50	0	17
Crush	10	7	8	12	4	0
Resold	4	3	7	17	6	8

^{*} Percentages add to more than 100% since multiple answers were allowed.

Departments which reported that they at least sometimes turned confiscated handguns over to another agency were usually referring to courts; sheriff departments; or the Alcohol, Tobacco, and Firearms (ATF) Bureau of the Breasury Department.

The responding departments which gave actual numbers of handguns disposed of in each category reported a total of 66,307 handguns disposed of in 1971 and a total of 38,763 handguns disposed of in 1970. The vast majority

^{**} Excluding Townships in which only 10 respondents answered.

(over 80%) of both these totals were reported by departments in the Fifty Largest Cities. (The reader is again cautioned that these numbers should not be used to estimate total numbers of handguns disposed of in these years because of high non-response rates. Tables 11C-3 and 12C-3 are presented in order to show trends in the relative use of disposal methods by different Department Types.)

Using the reported numbers, it appears that the responding States and Fifty Largest Cities tended actually to destroy a greater proportion of their confiscated handguns than the other Department Types. The methods most commonly used by States and Fifty Largest Cities were Melting in a Furnace and Dumping in Deep Water. The smaller Department Types showed much higher proportions of their confiscated handguns as Returned to Owner.

Relatively small percentages of confiscated handguns were said to be Resold. In some cases, this choice was accompanied by a comment indicating that confiscated handguns were used as partial payment for the department's service revolvers.

Table 11C-3. Of the Total Numbers of Handguns Reported to Be Disposed of by Each Department Type* in 1971, Percentages Disposed of by Specified Disposal Method.

DISPOSAL METHOD:			DEPART	MENT TYPE:		
	% 50	8	% City	% City	% City	8
	Largest	State	50+	10-49	1-9	County
	Handguns	Handguns	Handguns	Handguns	Handguns	Handguns
	(n=54,335)	(n=7,483)	(n=2,998)	(n=732)	(n=184)	(n=554)
Melted in Furnace	47	84	1	0	0	0
Dumped in Water	18	0	7	10	**	**
Crushed	6	0	7	3	8	6
Cut: Torch/Hack- saw	1	0	15	2	**	5
Return to Owner	13	1	35	47	40	50
Turn Over to Agency	6	11	18	7	14	25
Issue to Officer	1	1	3	6	14	4
Resold	4	0	2	**	7	0
Arms Museum	1	3	1	12	5	1
Other	2	0	11	12	11	9

^{*} Excluding Township.

^{**} Less than 1%

Table 12C-3. Of the Total Numbers of Handguns Reported to Be Disposed of by Each Department Type* in 1970, Percentages Disposed of by Specified Disposal Method.

DISPOSAL METHOD:			DEPART	MENT TYPE:		
	% 50	%	% City	% City	% City	8
	Largest	State	50 +	10-49	1-9	County
	Handguns	Handguns	Handguns	Handguns	Handguns	Handguns
	(n=28,850)	(n=7,236)	(n=1,777)	(n=437)	(n=84)	(n=359)
Melted in Furnace	31	90	1	0	0	0
Dumped in Water	16	0	4	10	0	1
Crushed	10	0	3	3	11	3
Cut: Torch/Hack-	2	0	7	3	6	6
saw						
Return to Owner	20	2	39	47	44	56
Turn Over to Agency	9	6	17	9	1	27
Issue to Officer	2	**	4	5	11	1
Resold	20	0	7	0	6	2
Arms Museum	**	2	2	6	4	0
Other	2	0	14	16	18	4

^{*} Excluding Townships.

Only 14% of the responding departments had a comment in response to Question 13. These comments were very rarely problem statements, most of them described the department's disposal procedure. The only problems mentioned had to do with legal questions concerning disposal of weapons; obtaining court orders, etc.

Twenty-one percent of the responding departments made a comment for Question 14. These comments usually also described departmental policies, procedures, or record keeping, or discussed legal questions concerning disposal of weapons.

^{**} Less than 1%.

^{13.} What problems, if any, have you had in disposing of confiscated weapons?

^{14.} Other comments:

Some examples are shown below:

"Our records do not reflect the information required in this section."

"None--Sold on a bid basis to the highest bidder to be shipped out of the" U.S.

"F.S.A. 790/08 Guidelines are well defined."

"No major problems in the past; however, we now have a new state law which... requires us to turn all confiscated weapons over to the Sheriff."

"System of using those weapons which are serviceable saves the taxpayer and allows us to have guns on hand to issue in event a gun is brought in for repair."

"Tighter control regarding the accessibility of cheap domestic & foreign handguns."

"A stricter court policy regarding cases involving handguns and a less liberal return of weapons once confiscated."

APPENDIX A

QUESTIONNAIRE

NBS-888 May 1972 OMB 41-F72030
Approval Expires June 30, 1973

U.S. Department of Commerce National Bureau of Standards

DETAILED QUESTIONNAIRE: BODY ARMOR

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: Many police departments have said that the body armor they are now able to buy is not suited to police work. They have described it as awkward, too heavy, and not protective enough for their work. In order to write voluntary performance standards for body armor, the Law Enforcement Standards Laboratory is trying to find out what police departments need.

PURPOSE OF THIS QUESTIONNAIRE: This "detailed" questionnaire asks you to tell us in what situations your officers might use body armor, and under what circumstances you have had officers wounded or killed where body armor might have prevented injury or death. YOUR answers will be used to determine where further research and development is needed.

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 compiled by computer. It is very 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 comments or answers 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, All0
 National Bureau of Standards
 Washington, D.C. 20234
- 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 the Laboratory will know what police body armor should be designed to withstand.

SECTION I: USE OF BODY ARMOR

	does your department keep record determine the exact (within an i at which the wound occurred?			
(10) ***	* Yes			
	No.			
	Sometimes			
2.	How about the weapons used? Are determine?	your red	cords deta	iled enough to
(11)	Caliber and type of gun?	Yes	No	Sometimes
(12)	Type of bullet used?	Yes	No	Sometimes
(13)	Distance from which shot was fired?	Yes	No	Sometimes
3.	Would your department be willing study these records for research			cher to visit and
(14)	Yes			
	No			
	Don't Know			
4.	Are any <u>SUMMARIES</u> of these stati officers kept by your department		death and	injury to your
/15)		•		
(15)	Yes			
	No (IF "NO" TO QUESTION	ON 4, GO	TO QUESTIC	ON 7)
	Sometimes			

1. When one of your officers is injured or killed (by knife or gun),

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

5.		OR "SOMETIME formation ab		ION 4) Do	these SUM	MARIES
(16)	Exact (wit	hin an inch)	location	Yes	No	Sometimes
(17)	Caliber an	d type of gu	n?	Yes	No	Sometimes
(18)	Type of bu	llet used?		Yes	No	Sometimes
(19)	Distance fired?	rom which sh	ot was	Yes	No	Sometimes
6.	be willing	OR "SOMETIME to send cop iting standa	ies of thes	e SUMMARIE		epartment esearch team
(20)		Yes				
	***************************************	. No				
	***	Don't Know				
			•	in such pe		ld we contact
			ADDRESS	:		
7.	potentiall or in cont	partment's o y explosive rolling an " rmor to be v	situation (unfriendly"	a potentia crowd), w	l riot, fo ould it be	r example, better for
(21)		Should be v	isible			
		Should be h	idden			
		Should not	be worn at	all		
(22-23)	7.B.	Why is that	?			

8.	If body armor designed for any of the following activities were available to you, for which of those listed below do you think such body armor would be used routinely in your department? (MARK X BY EACH ITEM THAT APPLIES)
(24-34)	Foot Patrol (concealed armor)
	Automobile Patrol (concealed armor)
	Detectives (concealed armor)
	Foot and/or Auto Patrol in High Crime Areas (concealed armor)
	Sniper situations
	"Man with a Gun" Calls
	Burglary Calls
	Robbery Calls
	Family Disturbance Calls
	Approaching a Suspicious Vehicle
	Other (Specify)
	Other (Specify)
9.	Which of the following types of ballistic protective items, if any, does your department now use or expect to use? (MARK X BY EACH ITEM THAT APPLIES)
	NOW USE WILL BE USING
(35–36)	Hand-held Ballistic Shields
(37-38)	Patrolcar Armor
(39-40)	Ballistic Helmets
(41-42)	Special Armored Cars

	10.	Do you have any comments about the use of, or problems with the use of body armor or ballistic protective items?
43-44)		

These questions were added to the Police Equipment Survey at the request of the U. S. Department of the Treasury. The Treasury Department would like to find out what sorts of problems police departments face in confiscating and disposing of weapons, what kinds of weapons they are now confiscating, and how they dispose of these weapons.

Remember that your department will NOT be identified to any agency or in any report of this survey. YOUR ANSWERS WILL BE GROUPED with the answers of other departments of the same type or the same geographic area. The data collected in this survey will NOT be turned over to the Treasury Department until identifying information has been removed from it.

11.A.	About how many (a) handguns, and (b) shoulder weapons did your department confiscate in 1971?	
	WEAPON TYPE	NUMBER CONFISCATED IN 1971
(45-49) a. Handguns		
(50-54) b	. Shoulder Weapons	
11.8.		er of (a) handguns, and (b) shoulder weapons 1971, about how many had originally been
	LITADON MUDE	NUMBER MILITARY
455 50)	WEAPON TYPE	ISSUED IN 1971
(55-59) a.	. Handguns	And the control of th
(60-64) b.	. Shoulder Weapons	The selection development and the selection of the select
11.C.	About how many of of in each of the	all HANDGUNS confiscated in 1971 were disposed following ways?
	NUMBER	DISPOSAL OF HANDGUNS IN 1971
(65-69)		Turned over to another agency for disposal
(70)		(Specify)
(71-75)		Melted in a Furnace
(76-80)		Dumped in Deep Water
(10-14)		Crushed
(15-19)		Cut with Torches or Hacksaws
(20-24)		Given to Arms Museum or Other Authorized
		Sample Collection
(25-29)		Issued to Sworn Officers for Use on Duty or
		Target Range
(30-34)		Returned to Owner or Agent of Owner
(35-39)		Resold (Specify to Whom)
(40)		
(41-45)		Other (Specify)

12.A.		y (a) handguns, an nfiscate in <u>1970</u> ?	d (b) shoulder weapons did your
	WEAPON TYPE		NUMBER CONFISCATED
	WEAFON TIPE		IN 1970
(46-50)	a. Handguns		
(51-55)	b. Shoulder	Weapons	
12.B.		ed in <u>1970</u> , about	dguns, and (b) shoulder weapons how many had originally been
		_	NUMBER MILITARY
	WEAPON TYPE		ISSUE IN 1970
(56-60)	a. Handguns		
(61-65)	b. Shoulder	Weapons	
12.C.	_	y of all HANDGUNS n each of the follo	confiscated in <u>1970</u> were owing ways?
	NUMBER	DISPOSAL OF HA	NDGUNS IN 1970
(66-70)	Turi	ned over to anothe	r agency for disposal (Specify)
(71)	**************************************		
(72-76)	Mel	ted in a Furnace	
10-14)	Dumy	ped in Deep Water	
15-19)	Crus	shed	
20-24)	Cut	with Torches or Ha	acksaws
25-29)	Give	en to Arms Museum	or Other Authorized Sample Collection
30-34)	Issu	ed to Sworn Office	ers for Use on Duty or Target Range
35-39)	Reti	urned to Owner or A	Agent of Owner
40-44)	Resc	old (Specify to Who	(mo
45)			e3
46-50)	Othe	er (Specify)	

13.	What problems, if any, have you had in disposing of confiscated weapons?
(51-52)	
14.	OTHER comments:
(53-54)	
٠,	

confidential) Name of Department: Name of person who answered this questionnaire: Name Title: _____ Rank: ____ No. of years experience in law enforcement: Telephone Number: Others who helped: 1. _______Name Title: _____ Rank: ____ No. of years experience in law enforcement: Telephone Number: 2. Name Title: _____ Rank: ____ No. of years experience in law enforcement: Telephone Number:

IDENTIFYING INFORMATION: (All identifying information will be kept

• 1

APPENDIX B

DATA TABLES

B.l 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.
- (d) 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

RANK OF PERSON WHO FILLED IN QUESTIONNAIRE: Table i-1

RESPONSE

DEPARTMENT TYPE

٥		CHIEF CAPTAIN COUNTSSIONER COLONEL ACTING CHIEF ASSISTANT CHIEF MAJOR MAJOR CORPORAL PRIVATE DEPUTY SHERIFF CONSTABLE SERGENT PATROLWAN OTHER TITLE UNDERSHERIFF	OTALS	i-2	YEARS OF EXPERIENCE OF PERSON WHO FILLE	RESPONSE	٥		2 OR LESS 3-5 YEARS 6-10 YEARS 11-15 YEARS 21-25 YEARS 21-25 YEARS 26-30 YEARS 31 OR MORE NO ANSWER	TOTALS
ALL DEPARTMENT TYPES	% • ON	141 50 111 22 22 112 23 112 35 64 113 35 113 12 13 13 13 13 14 14 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	440 100		HO FILLED IN		ALL DEPARTMENT TYPES	% • OZ	13 3 32 7 81 18 79 18 79 18 78 15 85 8 835 8	440 100
STATE	% • ON	14 32 1 1 2 2 2 2 3 2 4 4 1 3 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	44 100		QUESTIONNAIRE		STATE	% • OZ	0 0 0 0 3 11 13 30 7 16 7 16 6 14	44 100
COUNTY	% • 0N	3 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	74 100		ü		COUNTY	% • ON	3 4 9 12 26 35 11 15 3 4 5 7 6 11	74 100
C1TY (1-9 OFFICERS)	NO.	00000000000000000000000000000000000000	78 100			DEPARTMENT	CITY (1-9 OFFICERS)	% • OZ	13 14 10 13 14 14 14 14 14 14 14 14 14 14 14 14 14	78 100
CITY (10-49 OFFICERS)	* ON	46 52 13 12 13 11 11 11 11 11 11 11 11 11 11 11 11	89 100			IT TYPE	CITY (10-49 OFFICERS)	% • ON	0 0 4 4 11 12 11 12 19 21 25 28 16 18 6 7 7 8	89 100
CITY (50 OR MORE OFFICERS)	% *OZ	118 22 16 17 18 16 18 19 19 19 19 19 19 19 19 19 19 19 19 19	81 100				CITY (50 OR MORE OFFICERS)	% • ON	0 0 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	81 100
FIFTY LARGEST CITIES	% * *	3 7 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	46 100				FIFTY LARGEST CITIES	% • OZ	1 2 4 4 9 10 22 10 22 12 26 11 2 11 2 11 2 11 1 2 11 1 2 1 1 1 1	46 100
TOWNSHIP	NO. 38	18 64 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	28 100				TOWNSHIP	% • ON	4 t t t t t t t t t t t t t t t t t t t	28 100

Q.1: WHEN ONE OF YOUR OFFICERS IS INJURED OR KILLED (BY KNIFE OR GUN), DOLS YOUR DEPARTMENT KEEP RECOKDS WHICH ARE DETAILED ENOGH TO DETERMINE THE EXACT (WITHIN AN INCH OR TWO) LOCATION ON THE BODY AT WHICH THE WOUND OCCURRED?

RESPONSE							OEP	ARTMEN	DEPARTMENT TYPE								
	ALL DEPARTMENT TYPES	S EN	STATE	μ	COUNTY		CITY (1-9 OFFICERS)		CITY (10-49 OFFICERS)	.9 (RS)	CITY (50 OR MORE OFFICERS)	MORE RS)	FIFTY LARSEST CITIES	ES ±	TOWNSHIP	d. I	
	• 0N	ж	0 N	ж	• 07	*	NO.	*	NO.	ж	NO.	*	% • ON	*	0 N	%	
YES	235	53	27	61		47		37	47	53	64	09	0+	87	80	59	
OZ	19	15	æ	18	11	15	15	19	10	11	10	12		7	7	52	
SOMETIMES	18	±	#	6		ю	-	-	~	٦	9	^		7	0	0	
NO OFFICER KILLED:																	
NO OR BLANK	53	12	J	6		16		13	12	13	œ	10	0	0	7	25	
YES	99	15	-	N	14	19	21	27	16	18	6 0	01	0	0	9		
NO ANSWER	±	1	0	0		0		ю	7	7	0	0	0	0	0		
TOTALS	071	100	1 1	100	74 100	001	78 100	100	89	89 100	81	81 100	46	46 100	28	28 100	

Table 2 A-1

0.2(A): (IF YES TO 0.1): HOW ABOUT THE WEAPONS USED? ARE YOUR RECORDS DETAILED ENOUGH TO DETERMINE?

	TOWNSHIP	* ° ON	8 100 0 0 0 0 0 0	8 100	6 75 1 12 1 12 0 0	8 100	8 62 8 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 100
	FIFTY LARGEST CITIES	0 2	38 0 0 0 0 0 0	40 100	36 90 0 0 0 4 10 0 0	40 100	24 60 0 0 16 40 0 0	40 100
	CITY (50 OR MORE OFFICERS)	NO.	47 96 0 0 0 0 0 0	49 100	44 90 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	49 100	33 67 2 4 12 24 0 0	49 100
NT TYPE	CITY (10-49 OFFICERS)	* • OZ	45 0 0 0 0 0 0 0 0	47 100	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	47 100	40 85 4 4 4 4 4 4 0 0 0 0 0 0 0	47 100
DEPARTMENT TYPE	CITY (1-9 OFFICERS)	». • ON	23 79 0 0 5 17 0 0 0 0	29 100	23 79 2 7 3 10 0 0 0 0	29 100	21 72 4 14 4 14 0 0	29 100
	COUNTY	% • ON	29 83 4 11 2 6 0 0 0 0	35 100	27 77 5 14 3 14 0 0 0 0 0 0 0 0	35 100	21 60 5 114 9 26 0 0	35 100
	STATE	NO.	26 96 0 0 1 4 0 0 0 0	27 100	23 85 0 0 4 15 0 0	27 100	21 78 0 0 6 22 0 0 0 0	27 100
	ALL DEPARTMENT TYPES	* 02	216 92 4 2 13 6 0 0 1 0	235 100	203 86 9 4 0 0 1 0	235 100	165 70 13 6 54 23 0 0 1 0	235 100
RESPONSE			CALIBER AND TYPE OF GUN YES NO SOMETIMES NO RECORDS NA BLANK	TOTALS	TYPE OF BULLET USED YES NO SOMETIMES NO RECORDS NA BLANK	TOTALS	DISTANCE FROM WHICH SHOT WAS FIRED YES NO SOMETIMES NO RECORDS NA BLANK	TOTALS

Q.2: (IF YES, SOMETIMES, OR YES, HAVE HAD NO OFFICERS KILLED TO 0.1); HOW ABOUT THE WEAPONS USED? ARE YOUR RECORDS DETAILED ENOUGH TO DETERMINE?

	TOWNSHIP	% °02		1 0 0 0	14 100		0 0 0	•		3 2 0 0 0 0		14 100
	FIFTY LARGEST CITIES	*01/		000	43 100		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		4	17 40 0 0		43 100
	CITY (50 OR MORE OFFICERS)	% • OZ		040	63 100		100	•	•	3 5 16 25 0 0		63 100
'NT TYPE	CITY (10-49 OFFICERS)	* • •		10010	65 100		m 0 m	•	-	8 0 0 0 e		65 100
DEPARTMENT	C11Y (1-9 OFFICERS)	* 0 2		0 1 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	51 100		N O &	•	•	17 to 0		51 100
	COUNTY	% · 00		000	51 100		0 0 0	•		6 12 11 22 0 0		51 100
	STATE	* OZ		1000	32 100		6 19 0 0	•		10 0 0 0		32 100
	ALL DEPARTMENT TYPES	* 02	279 87 5 2 5 00 6	11 3	319 100		29 0 4 1	-	4	16 5 70 22 0 0		319 100
RESPONSE			CALIBER AND TYPE OF GUN YES NO SOMFTIMES	NO RECORDS NA BLANK	TOTALS	TYPE OF BULLET USED YES NO	SOMETIMES NO RECORDS NA	BLANK	DISTANCE FROM WHICH SHOT WAS FIRED YES	NO SOMETIMES NO RECORDS	NA BLANK	TOTALS

	TOWNSHIP	0 8	12 86 0 0 1 7 1 7 14 100	
	FIFTY LARGEST CITIES	0 2	24 56 4 9 15 35 0 0 0 0	
	CITY (50 OR MORE OFFICERS)	% • ON	46 73 3 3 15 12 19 1 2 1 2 63 100	
NT TYPE	CITY (10-49 OFFICERS)	× 0 Z	50 77 3 5 8 12 1 2 3 5 65 100	
DEPARTMENT TYPE	CITY (1-9 OFFICERS)	NO.	34 67 1 2 9 18 0 0 7 14 51 100	
	COUNTY	× • • • • • • • • • • • • • • • • • • •	39 76 6 12 3 6 1 2 2 4 51 100	
	STATE	% • ON	16 50 3 9 13 41 0 0 32 100	
	ALL DEPARTMENT TYPES	* • ON	221 69 20 6 61 19 3 1 14 4 319 100	
RESPONSE			YES NO DONT KNOW NA BLANK TOTALS	

0.3(A): (IF YES TO 0.1):
WOULD YOUR DEPARTMENT BE WILLING TO ALLOW A RESEARCHER TO VISIT AND STUDY THESE
RECORDS FOR RESEARCH PURPOSES? Table 3 A-1

	TOWNSHIP	% • ON	7 87 0 0 1 12 0 0	8 100
	TOWN	° N		
	rY EST EES	*	60 7 32 0	40 100
	FIFTY LARGEST CITIES	°02	24 33 0	0+0
	Y MORE ERS)	%	76 6 16 2	49 100
	CITY (50 OR MORE OFFICERS)	% *	37 8 0 1	6 7
	19 ERS)	%	85 4 0 0	47 100
DEPARTMENT TYPE	CITY (10-49 OFFICERS)	% • ON	\$ 00000	47
PARTME	r 9 ERS)	*	24 20 0	100
DE	CITY (1-9 OFFICERS)	NO.	21 1 7 0	59
	٤	3 ¢	80 11 6 0	35 100
	COUNTY	° 02	-0 N & B	35
	ш	%	48 11 41 0	27 100
	STATE	*0N	13 11 0	. 27
	S	Ж	72 7 20 0 1	100
	ALL DEPARTMENT TYPES	*0N	170 16 47 0	235
			3	
KESPONSE			YES NO DONT KNOW NA BLANK	TOTALS
ž,			B N D N K	10

Table 4-1

Q.4: (IF YES, SOMETIMES, OR YES, HAVE HAD NO OFFICER WILLED TO Q.1): ARE ANY SUMMARIES OF THESE STATISTICS ON DEATH AND INJURY TO YOUR OFFICERS KEPT BY YOUR DEPARTMENT?

RESPONSE		;		DEPARTMENT TYPE	NT TYPE	9) L	0 1 1 1 1
	ALL DEPARTMENT TYPES	STATE	COUNTY	CITY (1-9 OFFICERS)	(10-49 OFFICERS)	C111 (50 OR MORE OFFICERS)	LARGEST	2
	* OZ	* CN	% • ON	% • ON	% • O.N.	NO. %	% • ON	• 0 N
YES	184 58	20 62	30 59	22 43	34 52	35 56	34 79	σ:
ON								•
SOMETIMES								
A Z	3 1							-
BLANK	19 6							
TOTALS	319 100	32 100	51 100	51 100	65 100	63 100	43 100	14 100

Table 4 A-1

4.44A); (IF YES TO 0.1); ARE ANY SUMMARIES OF THESE STATISTICS ON DEATH AND INJURY TO YOUR OFFICERS KEPT BY YOUR DEPARTMENT?

	TOWNSHIP	% °0N	3 37 37 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 100
	FIFTY LARGEST CITIES	% • ON	33 82 6 15 0 0 0 0	40 100
	CITY (50 OR MORE OFFICERS)	% • OZ	27 55 19 39 1 2 1 2	49 100
NT TYPE	CITY (10-49 OFFICERS)	* ON	25 53 22 47 0 0 0 0	47 100
DEPARTMENT TYPE	CITY (1-9 OFFICERS)	% ON	14 48 14 48 10 0	29 100
	COUNTY	% • ON	21 60 12 34 2 6 0 0	35 100
	STATE	% • ON	17 63 10 37 0 0 0 0	27 100
	ALL DEPARTMENT TYPES	% • QN	142 60 86 37 5 2 1 0	235 100
RESPONSE			YES NO SOMETIMES NA BLANK	TOTALS

Table 5 A-1

Q.5(A): (IF YES OR SOMETIMES TO Q.4 AND YES TO 0.1): DO THESE SUMMARIES CONTAIN INFORMATION ABOUT:

RESPONSE				DEPARTMENT	NT TYPE			
	ALL DEPARTMENT TYPES	STATE	COUNTY	CITY (1-9 OFFICERS)	CITY (10-49 OFFICERS)	CITY (50 OR MORE OFFICERS)	FIFTY LARGEST CITIES	TOWNSHIP
	% • OZ	% • OZ	% • O Z	% ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	% • ON	% ° ON	% • O Z	NO.
EXACT LOCATION (WITHIN 1 INCH)								
Y FIS	115 78 8 5				23 92			
SOMETIMES		3 18	98.0	4 27	. 4 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 15	1 20
BLANK					00			
TOTALS	147 100	17 100	23 100	15 100	25 100	28 100	34 100	5 100
CALIBER AND GUN TYPE								
0 O O			19 83 0 0	14 93		25 89		
SOMETIMES	11 7	. 10						1 20
BLANK			† 0 1 0	00	00	00	00	00
TOTALS	147 100	17 100	23 100	15 100	25 100	28 100	34 100	5 100
TYPE OF BULLET USED YES	121 82		16 70		25 100			
NO NOMEH TIME NOW								
NA NE L'ATTES	111111111111111111111111111111111111111	000	0 + 0	-00		1000	000	1 20 1 20
TOTALS	147 100	17 100	23 100	15 100	25 100	28 100	34 100	5 100
DISTANCE FROM WHICH SHOT WAS FIRED								
۸ کا کا کا کا	99 67							
SOMETIMES								
AN	7 7	0	0 -4 0 -4	7 0	10	0	0 0 0	0
BLANK								
TOTALS	147 100	17 100	23 100	15 100	25 100	28 100	34 100	5 100

Table 6 A-1

RESPONSE				DEPARTMENT TYPE	NT TYPE			
	ALL DEPARTMENT TYPES	STATE	COUNTY	CITY (1-9 OFFICERS)	CITY (10-49 OFFICERS)	CITY (50 OR MORE OFFICERS)	FIFTY LARGEST CITIES	d I HSNMOL
	× • • • • • • • • • • • • • • • • • • •	NO.	NO.	No.	% • O Z	NO.	% • ON	NO.
YES NO NO NA BLANK		6 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	18 78 2 9 3 13 0 0	12 80 0 0 3 20 0 0	19 76 3 12 3 12 0 0	18 64 3 11 6 21 1 0 0	14 41 4 12 16 47 0 0	mo N O O
IOIALS	147 100	17 100	23 100	15 100	25 100	28 100	34 100	5 100

Table 7

^{0.7:} IN YOUR DEPARTMENTS OPINION, IF BODY ARMOR IS WORN IN A POTENTIALLY EXPLOSIVE SITUATION (A POTENTIAL RIOT, FOR EXAMPLE, OR IN CONTROLLING AN UNFRIENDLY CROWD), WOULD IT BE BETTER FOR THE BODY ARMOR TO BE VISIBLE OR TO BE HIDDEN UNDER THE UNIFORM?

	HIP	₩	18 64 0 0 0 0 0 0 1 4 28 100
	TOWNSHIP	° 0 N	188 00 00 1
	TY EST IES	≫	19 41 3 7 0 0 0 0 1 2 46 100
	FIFTY LARGEST CITIES	° 0	119 23 3 0 0 0 0 1
	MORE ERS)	36	430 37 43 53 2 0 0 1 1 2 2 2 3 4 81 100
	CITY (50 OR MORE OFFICERS)	0 N	
	r 19 ERS)	₩,	34 58 2 1 0 2 2 2 2 100
DEPARTMENT TYPE	CITY (10-49 OFFICERS)	• 0N	0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
PARTM	Y 9 ERS)	%	35 54 0 1 1 5 6 7
30	CITY (1-9 OFFICERS)	0 N	227 11 11 11 178 44
	<u>Ł</u>	æ	21 28 42 57 4 50 2 3 3 2 3 4 74 100
	COUNTY	0N	t 3000 tb
	STATE	æ	14 32 26 59 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		° 0	16 26 10 00 00 00 44
	L MENT ES	Ж	34 56 3 10 100
	ALL DEPARTMENT TYPES	0 N	150 246 13 13 4 4 1 17
			AT ALL
RESPONSE			SHOULD BE VISIBLE SHOULD BE HIDDEN SHOULD NOT BE WORN AT ALL DOOT KNOW DOES NOT MATTER NA BLANK TOTALS
R			N N N D D N N N N N N N N N N N N N N N

0.7.8. (IF SHOULD BE VISIBLE TO 0.7); WHY IS THAT?

. DEPARTMENT TYPE	ALL STATE COUNTY CITY CITY FIFTY TOWNSHIP CAPTMENT (1-9 (10-49 (50 OR MORE LARGEST OFFICERS) OFFICERS) OFFICERS) CITIES	% °ON % NO°		2 14 7 33 7 26 6 20 8 27 5 26 3	14 9 1 7 1 5 1 4 4 13 3 10 4 21 0 0			0 0 1 5 2 7 2 7 1 3 1 5 0	9 2 14 0 0 3 11 1 3 3 10 3 16 1	2 14 1 5 1 4 5 17 5 17 5 26	19 8 27 5 17 2 11 4	13 4 29 4 19 1 4 3 10 7 23 1 5 0	0 0 4 19 10 37 6 20 5 17 3 16	
		*					•							;
	ALL DEPARTMENT TYPES				14 9	2 1		7, 5					30 20	
RESPONSE			WELL EGPT OFFICER SHOULD SHOW TRAINING PROTECTION	& PREPAREDNESS FOR CROWD	EASE OF PUT ON & TAKE OFF	MORE EFFECTIVE ON OUTSIDE	COMFORT, LESS RESTRICTION,	MANEUVERABILITY	SHOW OF FORCE	PSYCHOLOGICAL EFFECT	DETERRENT EFFECT ON CROWD	OTHER	BL ANK	1 4 6 6

0.7.8.: (IF SHOULD BE HIDDEN TO 0.7): WHY IS THAT? Table 7 B-2

RESPONSE			OBVIOUS UNPROTECTED OFFICER WILL NOT BECOME TARGET SIGHT OF BODY ARMOR TENDS	TO MAKE SITUATION WORSE	CHANGE AIMING POINT	ELEMENI OF SURPRISE VIS. UNIFORM MORF IMPORTANT	THAN VISIBLE ARMOR	OTHER	BLANK	TOTALS
	90		CER	ιш		T-W-C				
	ALL EPARTMI TYPE	0N	ഹ	69		21	ß	23	63	263 1
	ALL DEPARTMENT TYPES	≫	٧	28	31	ტ	2	o	56	107
	STATE	°0	-	9	9	0		S		26
	ш	> 2	ŧ	23	23	0	89	19	23	100
	COUNTY	° 0	0	60	12	ĸ	N	±	13	te te
	L	æ	0	19	29	7		10		101
DE	CITY (1-9 OFFICERS)	° 0	0	15	12	9	0	\$	10	47
PARTME	≺ 9 ERS)	≫	0	36	59		0	10	10 - 24	47 113
DEPARTMENT TYPE	CITY (10-49 OFFICERS)	° O N	N	15	17	a)	0	3	12	56
1,1	TY -49 (ERS)	%	a t	5 29	7 33				23	56 109
	CITY (50 OR) OFFICE	NO.		17	i	-			12	#
	CITY (50 OR MORE OFFICERS)	ж	1 2	0 7 4		1 2			58	46 107
	FIFTY LARGEST CITIES	° 0 2	-	ŧ	13	-	0	~	ıΩ	26
	TY EST IES	æ	Ĵ	17		t	C	σ	22	26 113
	TOWNSHIP	°0	0	#	S	J	0	~ ~	S	20
	HIP	ж	0	22		22			28	20 111

Table 7 B-3

0.7.8.: (IF SHOULD NOT BE WORN AT ALL TO 0.7): WHY IS THAT?

	TOWNSHIP	% • ON	0 0		0				0		0	0
	FIFTY LARGEST CITIES	% • ON	0		0 0			1 33		0 0	1 33	3 99
	CITY (50 OR MORE OFFICERS)	% °ON	0 0	1 50	0				0 0	0 0		2 100
4T TYPE	CITY (10-49 OFFICERS)	% •0 N	0 0	0 0	0 0				0 0	1 50		2 100
DEPARTMENT TYPE	CITY (1-9 OFFICERS)	% •0N	0 0	1 100	0 0	0 0	0 0	0 0		0		1 100
	COUNTY	% • 0 Z	1 25		0 0				0 0	0 0		4 100
	STATE	% *	0 0	0 0	0 0				1 100	0 0		1 100
	ALL DEPARTMENT TYPES	% •0N	1 8	4 31	0 0				1 8	1 8	3 23	13 102
RESPONSE			DEPT HAS NO BODY ARMOR HAMPERS MANFILVARABILITY:	TOO HEAVY: BURDENSOME	USE ONLY SPECIAL SITUATION	ONLY SELECT PEOPLE WEAR	PSYCHOLOGICAL REASONS	OTHER EGPT BETR FOR SITUATN WORN ONLY IF KNOWN SHOOTING	& SNIPING EXIST	OTHER	BLANK	TOTALS

, 0 00000 000 0

Table 8

0.8: IF BODY ARMOR DESIGNED FOR ANY OF THE FOLLOWING ACTIVITIES WERE AVAILABLE TO YOU, FOR WHICH OF THOSE LISTED BELOW DO YOU THINK SUCH BODY ARMOR WOULD BE USED ROUTINELY IN YOUR DEPARTMENT?

RESPONSE							DEP	ARTMEN	DEPARTMENT TYPE							
	ALL DEPARTMENT TYPES	ENT S	STATE	'n	COUNTY	>	CITY (1-9 OFFICERS)	.RS.)	CITY (10-49 OFFICERS)	9 RS)	CITY (50 OR MORE OFFICERS)	MORE IRS)	FIFTY LARGEST CITIES	Υ ES	TOWNSHIP	٩
	• 0 2	% 8	0N	%	°0	*	0N	*	° 0	*	• 0 N	%	* 0N	₩	• 0 N	×
FOOT PATROL: CONCEALD ARMOR	23	S	-	N	2	ю	9	60	60	6	2	2	2	ŧ	2	7
NUTO PATROL: CONCEALD ARMOR	52	12	9	14	7	6	12	15	13	15	ĸ	ŧ	3	7	6 0	59
DETECTIVES: CONCEALED ARMOR FOOT &/OR AUTO PATROL IN	91)	10	9	14	9	8	7	6	10	11	11	14	2	11	1	#
HIGH CRIME AREA	79	18	-	2	12	16	20	56	17	19	13	16	12	56	t	14
SNIPER SITUATIONS	351	80	37	94	20	99	54	69	74	83	75	93	45	96	16	57
MAN WITH A GUN CALLS	309	70	26	29	51	69	99	72	68	9/	49	79	22	848	22	79
CALLS	66	22	2	S	19	56	26	33	20	22	12	15	2	11	15	24
ROBBERY CALLS	157	36	±	6	35	47	33	42	26	59	34	42	10	22	15	54
AMILY DISTURBANCE CALLS	73	17	0	0	20	27	12	15	16	18	10	12	#	6	11	39
PPROACH A SUSP. VEHICLE	92	17	80	18	18	54	15	19	12	13	6	11	#	6	10	36
	70	16	10	23	11	15	ŧ	2	7	60	18	22	19	t 1	1	ŧ
SUESTION BLANK	15	ю	0	0	9	60	5	9	2	2	0	0	0	0	N	7
	1350	306	101	230	237	320	250	319	273	305	251	310	131	286	107	384

0.9: WHICH OF THE FOLLOWING TYPES OF BALLISTIC PROTECTIVE ITEMS, IF ANY, DOES YOUR DEPARTMENT NOW USE OR EXPECT TO USE?

RESPONSE				DEPARTMENT	VT TYPE			
	ALL DEPARTMENT TYPES	STATE	COUNTY	CITY (1-9 OFFICERS)	CITY (10-49 OFFICERS)	CITY (50 OR MORE OFFICERS)	FIFTY LARGEST CITIES	TOWNSHIP
	% ON	% ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	* ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	% • ON	% • ON	% • ON	% • ON	% ° 0N
HAND-HELD BALLISTIC SHIELD NOW USE WILL BE USING NONE OR ZERO UNKNOWN NA BLANK	46 10 32 7 51 12 0 0 284 64	6 14 0 0 0 0 0 0 1 0 0 29 66 2	4 5 11 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 3 4 5 15 19 0 0 1 1 52 67 4 5	7 8 10 11 10 11 0 0 2 2 55 62 5 62	15 19 8 10 7 9 0 0 0 0 50 62	12 26 4 9 1 2 0 0 27 59	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOTALS	441 100	44 100	75 100	78 100	89 100	81 100	46 100	28 100
PATROLCAR ARMOR NOW USE WILL BE USING NONE OR ZERO UNKNOWN NA BLANK OTHER	11 2 5 1 51 12 0 0 6 1 347 79	1 2 0 0 5 11 0 0 34 77	0 0 11 15 0 0 2 3 56 76	3 4 0 0 15 19 0 0 1 1 56 72 3 4	2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 3 44 7 9 9 0 0 0 0 0 0 69 85 1 1 1	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOTALS	440 100	44 100	74 100	78 100	89 100	81 100	46 100	28 100
BALLISTIC HELMETS NOW USE WILL BE USING NONE OR ZERO UNKNOWN NA BLANK OTHER	52 12 28 6 51 12 0 0 0 0 0 1 286 65 19 19 19	10 22 4 5 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 5 11 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 8 7 9 15 19 0 0 1 1 46 59 3 4	9 10 6 7 10 11 2 2 57 64 5 6	12 15 4 5 7 9 0 0 0 0 57 70	8 17 1 2 1 2 0 0 34 74 2 4	3 11 1 4 2 7 0 0 0 0 20 71 2 77
TOTALS	442 100	45 100	75 100	78 100	89 100	81 100	46 100	28 100
SPECIAL ARMORED CARS NOW USE WILL BE USING NONE OR ZERO UNKNOWN NA NA OTHER	19 4 7 2 7 2 5 1 12 0 0 6 1 336 76 21 5	5 11 5 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 11 15 0 0 2 3 57 77	0 0 15 19 0 0 57 73	0 0 0 0 10 11 72 2 5 81 5 81	. 2 2 2 7 7 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1	12 26 2 4 1 2 0 0 29 63 2 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOTALS	440 100	44 100	74 100	78 100	89 100	81 100	46 100	28 100

Table 9 A

Q.9(A): (WHICH OF THE FOLLOWING TYPES OF BALLISTIC PROTECTIVE ITEMS, IF ANY, DOES YOUR DEPARTMENT NOW USE OR EXPECT TO USE?) TOTAL NUMBER OF DEPARTMENTS WHICH NOW USE EQUIPMENT:

	TY TOWNSHIP	* 0N	26 0 9 0 17 3	61 3 11
	FIFTY LARGEST CITIES	× • • • • • • • • • • • • • • • • • • •	12.2 48.4 10.0	28
	MORE RS)	34	15	28
	CITY (50 OR MORE OFFICERS)	NO.	15	
	.9 .RS)	*	8 2 0 0	18 20
DEPARTMENT TYPE	CITY (10-49 OFFICERS)	. ON	L 00 C	18
ARTM	rRS)	%	n a c	
DEF	CITY (1-9 OFFICERS)	• ON	୯ ୩୬୦	ω 60
	>	%	nonc	8 11
	COUNTY	° 0 N	2020	0 00
	μı	ж	14 23 11	36
	STATE	° 0 N	9 1 0 u	16
	SENT	36	100	24
	ALL DEPARTMENT TYPES	° 0 Z	46 11 52 9	104
RESPONSE			TOTAL WHICH NOW USE: HAND-HELD BALLISTIC SHIELD PATROLCAR ARMOR BALLISTIC HELMETS SPECIAL ARMORED GADS	TOTAL: ANY OF THE ABOVE

Table 9 B

0.9(8): (WHICH OF THE FOLLOWING TYPES OF BALLISTIC PROTECTIVE ITEMS, IF ANY, DOES YOUR DEPARTMENT NOW USE OR EXPECT TO USE?) TOTAL NUMBER OF DEPARTMENTS WHICH WILL USE EQUIPMENT:

	TOWNSHIP	% • ON	0 4 0	3 1
	FIFTY LARGEST CITIES	% • ON	4000	5 11
	FIF LARS CIT	* 0N	N 10 C	.,
	Y MORE ERS)	%	10	12 15
	CITY (50 OR MORE OFFICERS)	% • ON	ଫମ ଫ	12
	Υ 49 ERS)	Ж	10 1 1 1 6 7 0	15 17
DEPARTMENT TYPE	CITY (10-49 OFFICERS)	% • ON		
PARTA	CITY (1-9 OFFICERS)	% • on	1 9 0	10 13
DE	CII (1- OFFIC	, 0 N	331-4	10
	<u>}</u>	% · ON	7 11 52	10 14
	COUNTY	007	0 4 11 4	
	STATE	% • ON	0000	6
		NO.	0000	-
	MENT ES	%	V-1-90	59 13
	ALL DEPARTMENT TYPES	NO.	32 58 7	55
ы			TOTAL WHICH WILL USE: HAND-HELD BALLISTIC SHIELD PATROLCAR ARMOR BALLISTIC HELMETS SPECIAL ARMORED CARS	TOTAL: ANY OF THE ABOVE
RESPONSE			TOTAL HAND-HE PATROLC BALLIST SPECIAL	TOTAL:

0 + 0 1

11

Table 9 C

0.9(C): (WHICH OF THE FOLLOWING TYPES OF BALLISTIC PROTECTIVE ITEMS, IF ANY, DOES YOUR DEPARTMENT NOW USE OR EXPECT TO USE?)

	TOWNSHIP	*	3 111 2 7 2 7 0 0 19 68	29 104
	FIFTY TOW LARGEST CITIES	NO. % NO.	28 61 5 11 2 0 0 0 12 26 2 4	48 104
6	CITY (50 OR MORE OFFICERS)	% • ON	23 28 12 15 7 9 0 0 40 49 1 1	83 102
SUMMARY TABLE FOR QUESTION 9 DEPARTMENT TYPE	CITY (10-49 OFFICERS)	% *ON	18 20 15 17 10 11 0 0 2 2 41 46 5 6	91 102
SUMMARY TABLE FOR QUES. DEPARTMENT TYPE	CITY (1-9 OFFICERS)	% • ON	10 13 10 13 10 0 0 0 0 0 0 0 0 0 0 0 0 0	78 99
oi oi	COUNTY	% • ON	8 11 10 14 11 15 0 0 2 2 3 41 55 4 5	76 103
	STATE	NO.	16 36 4 9 5 11 0 0 1 2 17 39 3 7	46 104
	ALL DEPARTMENT TYPES	* OZ	104 24 59 13 51 12 0 0 6 1 210 48 21 5	451 103
RESPONSE			SUMMARY FIGURES: USE ANY NOW WILL BE USING ANY NONE OR ZERO UNKNOWN BLANK OTHER	TOTALS

Table 10-1

0.10: DO YOU HAVE ANY COMMENTS ABOUT THE USE OF, OR PROBLEMS WITH THE USE OF BODY ARMOR OR BALLISTIC PROTECTIVE ITEMS? RESPONSE

	TOWNSHIP	** ON	3 32 32 32 32 32 32 32 32 32 32 32 32 32	15 54
	FIFTY LARGEST CITIES	0 2	22 48	
	CITY (50 OR MORE OFFICERS)	% • ON	37 46 7 9 6 7 6 7	81 100
NI TYPE	CITY (10-49 OFFICERS)	% • ON	34 38 11 12 1 1 43 48	
DEPARTMENT TYPE	CITY (1-9 OFFICERS)	NO. %	23 29 16 21 2 3 37 47	78 100
	COUNTY	% • ON	23 31 10 14 4 5 37 50	74 100
	STATE	% • ON	14 32 5 11 3 7 22 50	44 100
	ALL DEPARTMENT TYPES	% • ON	162 37 54 12 21 5 203 46	440 100
			TES (SOME PROB MENTIONED) NO NONE, NO PROBLEMS NO PROBLEM BUT COMMENT BLANK	TOTALS

Table 10-2 Q*10: DO YOU HAVE ANY COMMENTS ABOUT THE USE OF OR PROBLEMS WITH THE USE OF BODY ARMOR OR BALLISTIC PROTECTIVE ITEMS? RESPONSES OF THOSE STATING COMMENTS OR PROBLEMS

	TOWNSHIP	% • 0N	0 0	0 0	0 0	3 30	0	0 0	1 10 0 0	8 80 1 10	13 130
	FIFTY LARGEST CITIES	% • OZ	0 0	3 12	5 19	6 23	2 8	6 23	4 15 2 8	0 0	37 143
	CITY (50 OR MORE OFFICERS)	% ° 0N	5 12	5	6 1	9 21	о з	3 7	1 0 0	6 14 13 30	47 109
IT TYPE	CITY (10-49 OFFICERS)	% •0N	2 6	2	5 14	0 0	1 3	2 6	6 O	14 40 11 31	40 115
DEPARTMENT TYPE	CITY (1-9 OFFICERS)	% °0N	2 8	0	1	2 8	2 8	0 0	0 0	13 52 6 24	28 112
	COUNTY	% *	0 0	1 4	0 0	0 0	0 0	4 15	2 7 0 0	15 56 10 37	32 119
	STATE	% • 0N	1 6	1 6	4 24	2 12	1 6	4 24	1 F 6	3 18 5 29	23 137
	ALL DEPARTMENT TYPES	% • ON	10 5	9 5	19 10	22 12	10 5	19 10	14 8 3 2	59 32 55 30	220 119
RESPONSE			HEAVY&BULKY: UNCOMFORTABLE	HEAT (PERSPIRATION)	MANEUVERABILITY AANEUVERABILITY AANEUVERABILITY	FOR ROUTINE USE	TOO EXPENSIVE TO PROVIDE FOR ALL OFFICERS	REDESIGN LIGHTEN WORF	CERAMIC BODY ARMOR COMMENTS	HAVE NONE, DONI USE, NEED NOT APPARENT OTHER	TOTALS

0.11.4: (ABOUT HOW MANY (A) HANDGUNS, AND (B) SHOULDER WEAPONS DID YOUR DEPARTMENT CONFISCATE IN 1971?)

FREQUENCY OF ANSWER GIVEN ABOUT HANDGUNS & SHOULDER WEAPONS CONFISCATED IN 1971

Table 11 A-2

0.11.4: (OF THOSE WHO GAVE A NUMBER TO ABOUT HOW MANY (A) HANDGUNS, AND (B) SHOULDER WEAPONS IN 1971 DID YOU CONFISCATE IN 1971?); ACTUAL NUMBER OF HANDGUNS AND SHOULDER WEAPONS CONFISCATED IN 1971

	TOWNSHIP	% *	38 61 24 39	62 100
	FIFTY LARGEST CITIES	% °ON	47819 76 14892 24	62711 100
	CITY (50 OR MORE OFFICERS)	% • ON	3454 68 1629 32	5083 100
4T TYPE	CITY (10-49 OFFICERS)	₩ • ON	644 64 355 36	001 666
DEPARTMENT TYPE	CITY (1-9 OFFICERS)	% °0N	198 69 91 31	289 100
	COUNTY	% • ON	473 58 339 42	812 100
	STATE	% • ON	6990 89 862 11	7852 100
	ALL DEPARTMENT TYPES	% *ON	59616 77 18192 23	77808 100
RESPONSE			HANDGUNS SHOULDER WEAPONS	TOTALS

Q.11.4: (OF THOSE WHO GAVE A NUMBER TO ABOUT HOW MANY (A) HANDGUNS, AND (B) SHOULDER WEAPONS
DID YOU CONFISCATE IN 1971?); AVERAGE NUMBER OF HANDGUNS AND SHOULDER WEAPONS CONFISCATED IN 1971

Table 11 A-3

	TOWNSHIP	AVERAGE NUMBER	1.52
	FIFTY LARGEST CITIES	AVERAGE NUMBER	1449.06
	CITY (50 OR MORE OFFICERS)	AVERAGE NUMBER	53.97 25.45
NT TYPE	CITY (10-49 OFFICERS)	AVERAGE NUMBER	7.67
DEPARTMENT	CITY (1-9 OFFICERS)	AVERAGE NUMBER	2.61
	COUNTY	AVERAGE NUMBER	7.51 6.65
	STATE	AVERAGE NUMBER	466.00 61.57
	ALL DEPARTMENT TYPES	AVĘRAGE NUMBER	165.60 56.15
			WEAPONS
RESPONSE			HANDGUNS SHOULDER WEAPONS

Table 11 B-1

Q.11.8: (OF THE TOTAL NUMBER OF (A) HANDGUNS, AND (B) SHOULDER WEAPONS YOU CONFISCATED IN 1971, ABOUT HOW MANY HAD ORIGINALLY BEEN MILITARY ISSUE?)

FREQUENCY OF ANSWER GIVEN ABOUT MILITARY ISSUED HANDGUNS & SHOULDER WEAPONS CONFISCATED IN 1971

DEPARTMENT TYPE NO. % N		TOWNSHIP	%			00				28 100							13 46	28 130
ALL STATE COUNTY CITY CITY CITY TYPES NO.		TOW	° ON															
ALL STATE COUNTY CITY CITY (10-49) (50 OR MORE (1-9) (50 OR MORE (1-9) (10-49) (50 OR MORE (1-9) (50 OR MORE (1-9) (10-49) (50 OR MORE (1-9) (50 OR MORE (1-9) (10-49) (50 OR		ry EST EES	*	39	7	54	25	~	8	100	4.7	ה ב		10	^	0	41	100
ALL DEPARTMENT TYPES NO* % NO* % NO* % NO* % NO* % NO* % 281 64 10 23 47 64 62 79 75 84 23 5 7 16 11 1 0 0 0 1 1 1 1 1 0 0 0 0 0 0 0 0		FIFT	02	18	3	11	10	-	7	9 †	17	7	J LC	C	. M.	0	19	9 7
ALL DEPARTMENT TYPES NO* % NO* % NO* % NO* % NO* % NO* % 281 64 10 23 47 64 62 79 75 84 23 5 7 16 11 1 0 0 0 1 1 1 1 1 0 0 0 0 0 0 0 0		MORE RS)	%	9	-	r 0	រហ		17	100	r r	5 -	o G	n c	0	0	30	100
ALL STATE COUNTY CITY (1-9) TYPES NO. % NO. % NO. % NO. % 281 64 10 23 47 64 02 79 9 2 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		CITY (50 OR OFFICE	° 0 N	53	-	ω α	Jat	7	14	81	ν. L	9 =	্ব	· c	0	0	24	
ALL STATE COUNTY CITY (1-9) TYPES NO. % NO. % NO. % NO. % 281 64 10 23 47 64 02 79 9 2 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		, 19 1RS)	ж	48	0	- 0	·	0	13	100	7.8	-	٠.	0	0	0	20	100
ALL STATE COUNTY COUNTY COUNTY COPERATION NO. % NO.		CITY (10-4 OFFICE	° 0N	75	0		~	0	12	89	9	-	٠.	10	0	0	18	89
ALL STATE COUNTY COUNTY COUNTY COPERATION NO. % NO.	PARTME	Y 9 ERS)	Ж	79	-	0 0	0	0	19		74	-	· C	0	0	0	54	100
ALL STATE COUNTY TYPES NO. % NO. % NO. % 281 64 10 23 47 1 2 6 14 1 1 2 6 14 1 1 2 6 14 1 1 2 6 14 1 1 1 2 6 14 1 1 1 2 5 1 1 6 1 1 1 2 5 1 1 2 5 1 1 2 5 1 1 2 5 1 1 2 5 1 1 2 5 1 1 1 2 5 1 1 1 2 5 1 1 1 2 5 1 1 1 2 5 1 1 1 2 5 1 1 1 2 5 1 1 1 1	DE	CIT (1=	° 0N	ó2	-	0 0	0	0	15	78	ž,	-	• •	0	0	0	19	78
ALL STATE TYPES NO. % NO. % 281 64 10 23 9 2 3 7 27 6 6 14 23 5 7 16 6 14 23 5 7 16 6 14 10 25 7 2 2 5 15 3 3 7 10 0 0 0 0 11 25 7 2 2 5 15 3 3 7 10 0 0 0 0 11 25 15 3 4 26 59 1440 100 44 100		<u> </u>	≫	49		- t	-	0	28	100	ار ا	<u>-</u>	1 147	0	0	0	43	100
ALL STATE TYPES NO. % NO. 281 64 10 9 2 3 27 6 6 6 11 2 6 6 11 2 6 6 4 40 10 0 0 0 11 5 3 15 3 3 15 1 0 0 11 1 1 1 15 1 3 4 11 1 1 15 1 3 4 11 15 1 34 15 1 34 15 1 34 15 1 34 15 1 34		COUNT	• 0 2	747	1	ى -		0	21	74	39	` -	۱۸	0	0	0	32	74
DEPARTMENT TYPES NO. % NO. % 11 2 281 64 9 2 27 6 13 19 440 100 151 34 440 100		ш	%	23	7	1 7	16	6	18	100	25	S	7	0	~	N	29	100
DEPARTME NO. 11. 23. 23. 440.1 15.1 15.1 440.1		STAT	° 0 N	10	ю <i>(</i>	ص م	7	#	89	71 71	11	١	l PO	0	1	1	26	11 11
		ENT	ж	49	N C	0 N	2	-	19	-	9	N	١٢	0	1	0	34	100
ANDGUNS GAVE NO. OR STATED ZERO NO NOT KNOW DONT CONFISCATE WEAPONS DOATA NOT AVAILABLE BLANK JTALS HOULDER WEAPONS GAVE NO. OR STATED ZERO ON NOT KNOW DON TONFISCATE WEAPONS DATA NOT AVAILABLE NO NOT KNOW DONT CONFISCATE WEAPONS DATA NOT AVAILABLE NO RECORDS BLANK JTALS		ALL DEPARTM TYPE	°ON	281	0 10	11	23	9	83	044	262	7	15	0	#	1	151	044
	RESPONSE			HANDGUNS GAVE NO. OR STATED ZERO	A CO	DONT CONFISCATE WEAPONS	DATA NOT AVAILABLE	NO RECORDS	BLANK	TOTALS	HOULDER WEAPONS GAVE NO. OR STATED ZERO	NA	DO NOT KNOW	DONT CONFISCATE WEAPONS	DATA NOT AVAILABLE	NO RECORDS	BLANK	TOTALS

· Ref

Q.11.8: (OF THOSE WHO GAVE A NUMBER TO: OF THE TOTAL NUMBER OF (A) HANDGUNS, AND (B) SHOULDER WEAPONS YOU CONFISCATED IN 1971, ABOUT HOW MANY HAD ORIGINALLY BEEN MILITARY ISSUE):
ACTUAL NUMBER OF MILITARY ISSUED HANDGUNS & SHOULDER WEAPONS CONFISCATED IN 1971

	TOWNSHIP	% • ON	1 33 2 67	3 100
	FIFTY LARGEST CITIES	% * ON	499 64 284 36	783 100
	CITY (50 OR MORE OFFICERS)	% • OZ	59 46 70 54	129 100
NI TYPE	CITY (10-49 OFFICERS)	* ON	14 52 13 48	27 100
DEPARTMENT TYPE	CITY (1-9 OFFICERS)	% • ON	17 71 7 29	24 100
	COUNTY	% • ON	32 67 16 33	48 100
	STATE	% • ON	71 65 39 35	110 100
	ALL DEPARTMENT TYPES	* ON	693 62 431 38	1124 100
RESPONSE			HANDGUNS SHOULDER WEAPONS	TOTALS

Q*11.8: (OF THOSE wHO GAVE A NUMBER TO: OF THE TOTAL NUMBER OF (A) HANDGUNS, AND (B) SHOULDER WEAPONS
YOU CONFISCATED IN 1971, ABOUT HOW MANY HAD ORIGINALLY BEEN MILITARY ISSUE):
AVERAGE NUMBER OF MILITARY ISSUED HANDGUNS & SHOULDER WEAPONS CONFISCATED IN 1971

Table 11 B-3

	TOWNSHIP	AVERAGE NUMBER	.06
	FIFTY LARGEST CITIES	AVERAGE NUMBER	27.72
	CITY (50 OR MORE OFFICERS)	AVERAGE NUMBER	1.11
UT TYPE	CITY (10-49 OFFICERS)	AVERAGE NUMBER	.19
DEPARTMENT TYPE	CITY (1-9 OFFICERS)	AVERAGE NUMBER	.12
	COUNTY	AVERAGE NUMBER	. 68 41
	STATE	AVERAGE NUMBER	7.10 3.55
	ALL DEPARTMENT TYPES	AVERAGE NUMBER	2.47
RESPONSE			HANDGUNS SHOULDER WEAPONS

Table 11 C-2

TABLE III: FREQUENCY OF CODES USED IN QUESTION 11.C.

RESPONSE				DEPARTMENT TYPE	NT TYPE			
	ALL DEPARTMENT TYPES	STATE	COUNTY	CITY (1-9 OFFICERS)	CITY (10-49 OFFICERS)	CITY (50 OR MORE OFFICERS)	FIFTY LARGEST CITIES	TOWNSHIP
	% • ON	% *	% • ON	% ° 0N	% • 0N	% ON	% • ON	» °ON
GAVE NUMBER OR CHECKED STATED ZERO NA DO NOT KNOW DONT CONFISCATE WEAPONS DATA NOT AVAILABLE NO RECORDS BLANK	317 72 32 7 4 1 10 2 2 0 1 0 70 16	24 SS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	52 70 6 8 8 9 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	147 60 14 18 0 0 0 0 0 0 0 0 0 0	71 8 8 8 1 1 1 1 0 0 0 0 0 0 0	71 1 1 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1	40 87 1 2 0 0 0 0 1 2 0 0	10 36 4 14 0 0 0 0 0 0 0 0 0 0
TOTALS	-		-	•		٠.	46 100	_

Q.11.C: (OF THOSE DEPARTMENTS WHO INDICATED A DISPOSAL METHOD: ABOUT HOW MANY OF ALL HANDGUNS CONFISCATED IN 1971 WERE DISPOSED OF IN EACH OF THE FOLLOWING WAYS?) Table 11 C-1

γPΕ
ENT TYPE
DEPARTMENT
JSE
RESPON

)									
	ALL DEPARTMENT TYPES	AENT IS	STATE	FI	COUNTY		CITY (1-9 OFFICERS)	(\$)	CITY (10-49 OFFICERS)	(9) (RS)	CITY (50 OR MORE OFFICERS)	MORE ERS)	FIFTY LARGEST CITIES	Y ES	TOWNSHIP	dII
	° ON	% 8	• 0N	ж	• 0 N	%	*0N	Ж	0 N	*	°	≫.	0N	%	0N	Ж
TURNED OVER TO OTHER AGENCY	101	32	16	29	∞	15		23	16	22	29	41		45	רא	
MELTED IN A FURNACE	26		t	17		0		0	0	0	2	М		20	0	
DUMPED IN DEEP WATER	32		1	#		4	N	4	60	11	10	14	00	20	1	10
CRUSHED	23	7	0	0		10		4	5	7	9	80		12	0	
CUT WITH TORCHES/HACKSAWS	29	6	-	3		00		ي ح	S	7	13	18		7	0	
ARMS MUSEUM OR AUTHORIZED								ı				ı 				
SAMPLE COLLECTION	49	15	ניו	12		60		11	18	25	6	13	00	20	C)	20
ISSUED TO OFFICERS	75	54	rO	12	11	21	6	19	18	25	18	25	15	37	N	20
RETURNED TO O⊮NER	157	20	C)	80		29		45	40	26	37	52	20	20	a	20
RESOLD	21	7	C)	80		ŧ		9	~	'n	5	7	7	17	0	0
OTHER	76	24	2	œ		21		56	21	53	23	32	23	7	r	30
TOTALS .	589	186	34	140	82 1	158	99	144	133	186	152	213	107	265	13	130

Table 11 C-3

0.11.C: (OF THOSE WHO GAVE ACTUAL NUMBERS TO 0.11.4(A): ABOUT HOW MANY OF ALL HANDGUNS CONFISCATED IN 1971
WERE DISPOSED OF IN EACH OF THE FOLLOWING WAYS?): ACTUAL NUMBER OF WEAPONS
DISPOSED OF PER METHOD: 1971

RESPONSE TURNED OVER TO OTHER AGENCY MELTED IN A FURNACE	ALL DEPARTMENT TYPES NO. % 4823 7	N % 7 % 7 % 7 % 7 % 7 % 7 % 7 % 7 % 7 %		е 5 11 %	⊢	25. 0.55	OEPART CITY (1-9 OFFICERS) NO. % 26 14	DEPARTMENT 1179 11685) 10685) 20 14	⊢ ~ L Z	#9 * * 7	CITY (50 OR WORE OFFICERS) NO. %	MORE % % 18	FIFTY LARGEST CITIES NO. %	≻ R R R R R R R R R R R R R R R R R R R	TOWNSHIP NO.	2 % S
DUMPED IN DEEP WATER CRUSHED CUT WITH TORCHES/HACKSAWS ARMS MUSEUM OR AUTHORIZED CAMDIF COLLECTION	10156 3404 1058			000 m		0 9 5 -		оюо и	24 13 13	0000	213 226 445	15	9865 3105 571	18	~0 0	m00 c
ISSUED TO OFFICERS RETURNED TO OWNER	1061	13 5 7	110	n c	272	20 ° F	26 73	0 1 6 1	3446	794	1053	32 3 T	835 7075	E	1200	35
TOTALS	1742	3				9 001		110	91 91 732	12 100	320 320 2998	11 100	1255	4 2 100	31 00	26

Table 12 A-1

0.12.4: (ABOUT HOW MANY (A) HANDGUNS, AND (B) SHOULDER WEAPONS DID YOUR DEPARTMENT CONFISCATE IN 1970?)

FREQUENCY OF ANSWER GIVEN ABOUT HANDGUNS & SHOULDER WEAPONS CONFISCATED IN 1970

RESPONSE	t.			DEPARTMENT TYPE	NI TYPE			
	ALL DEPARTMENT TYPES	STATE	COUNTY	CITY (1-9 OFFICERS)	CITY (10-49 OFFICERS)	CITY (50 OR MORE OFFICERS)	FIFTY LARGEST CITIES	TOWNSHIP
	% • OZ	* ON	» cv	% • ON	% • ON	% • ON	* OZ	% OZ
HANDGUNS GAVE NO. OR STATED ZERO	311 71							
4 C C C C C C C C C C C C C C C C C C C	6 c 1	7 2	1 0	9:	0	121	0	0
DONT CONFISCATE WEAPONS	11 2							
DATA NOT AVAILABLE								
NO RECORUS								
DLANA	49 11							
TOTALS	440 100	44 100	74 100	78 100	89 100	81 100	46 100	28 100
SHOULDER WEAPONS GAVE NO. OR STATED ZERO	287 65							
AN O	г. г.	5	1 1	0 0	0 0	0	000	0
DONT CONFISCATE SEABONG	٦ c							
DATA NOT AVAILABLE	o -							
NO RECORDS								
BLANK	140 32							
TOTALS	440 100	44 100	74 100	78 100	89 100	81 100	46 100	28 100

Table 12 A-2

RESPONSE

0.12.a: (OF THOSE wHO GAVE A NUMBER TO ABOUT HOW WANY (A) HANDGUNS, AND (B) SHOULDER WEAPONS
DID YOU CONFISCATE IN 1970?): ACTUAL VUMBER OF HANDGUNS AND SHOULDER WEAPONS CONFISCATED IN 1970

	~		į	Ļ		DETAK I ME	DEPAKIMENI IYE			
	DEPARTMENT TYPES	S	4 4 7	<u>ل</u>	LINDOS	CITY (1-9 OFFICERS)	CITY (10-49 OFFICERS)	CITY (50 OR MORE OFFICERS)	FIFTY LARGEST CITIES	TY EST IES
	• ON	*	° 0 N	ж	% • ON	% • OZ	% • ON	* OZ	0N	%
HANDGUNS SHOULDER WEAPONS	53761 16035	23	7436 583	93	286 54 248 46	116 75 38 25	464 66	3138 68 1487 32	42298	76
TOTALS .	96169	100	8019 100	100	534 100	154 100	698 100	_		00

Table 12 A-3

Q.12.4: (OF THOSE WHO GAVE A NUMBER TO ABOUT HOW MANY (A) HANDGUNS, AND (B) SHOULDER WEAPONS DID YOU CONFISCATE IN 1970?): AVERAGE NUMBER OF HANDGUNS AND SHOULUER WEAPONS CONFISCATED IN 1970

	TOWNSHIP	AVERAGE NUMBER	1.21
	FIFTY LARGEST CITIES	AVERAGE NUMBER	1281.76 406.73
	CITY (50 OR MORE OFFICERS)	AVERAGE NUMBER	54.10 26.09
INT TYPE	CITY (10-49 OFFICERS)	AVERAGE NUMBER	6.11 3.44
UEPARTMENT TYPE	CITY (1-9 OFFICERS)	AVERAGE NUMBER	1.78
	COUNTY	AVERAGE NUMBER	5.84 6.20
	STATE	AVERAGE NUMBER	676.00 53.00
	ALL DEPARTMENT TYPES	A VERAGE NUMBER	172.86 55.87
RESPONSE			HANDGUNS SHOULDER ₩EAPONS

Table 12 B-1

0.12.8: (OF THE TOTAL NUMBER OF (A) HANDGUNS, AND (B) SHOULDER WEAPONS YOU CONFISCATED IN 1970, ABOUT HOW MANY HAD ORIGINALLY BEEN MILITARY ISSUE?)

FREQUENCY OF ANSWER GIVEN AROUT MILITARY ISSUED HANDGUNS & SHOULDER WEAPONS CONFISCATED IN 1970

RESPONSE				DEPARTMENT	NI TYPE .			
	ALL DEPARTMENT TYPES	STATE	COUNTY	CITY (1-9 OFFICERS)	CITY (10-49 OFFICERS)	CITY (50 OR MORE OFFICERS)	FIFTY LARGEST CITIES	TOWNSHIP
	* • OZ	% • 0?	% °0%	% .0N	% • ON	.NO.	% •0N	% * * * * * * * * * * * * * * * * * * *
HANDGUNS GAVE NO. OR STATED ZERO	237 54							
NA	12 3			100-	· -			
DO NOT KNOW	30 7							
DONT CONFISCATE WEAPONS								
DATA NOT AVAILABLE	25 6							
NO RECORDS								
BLANK	111 25	13 30	26 35	23 29	19 21	14 17	t v	14 50
TOTALS	440 100	44 100	74 100	78 100	89 100	81 100	46 100	28 100
SHOULDER WEAPONS								
GAVE NO. UR SIAIED ZERO	230 52							
4 2								
NOT KNOW								
DONT COMFISCATE WEAPONS	0 0							
DATA NOT AVAILABLE	1 7							
NO RECORDS	0 0							
BLANK	191 43	34 77	40 54	28 36	25 28	28 35	23 50	13 46
TOTALS	440 100	44 100	74 100	78 100	89 100	81 100	46 100	28 100

9.12.8: (OF THOSE WHO GAVE A NUMBER TO: OF THE TOTAL NUMBER OF (A) HANDGUMS, AND (B) SHOULDER WEAPONS YOU CONFISCATED IN 1970, ABOUT HOW WANY HAD ORIGINALLY BEEN MILITARY ISSUE):
ACTUAL NUMBER OF WILITARY ISSUED HANDGUNS & SHOULDER WEAPONS CONFISCATED IN 1970

Table 12 B-3

RESPONSE

0.12.8: (OF THOSE WHO GAVE A NUMBER TO: OF THE TOTAL NUMBER OF (A) HANDGUNS, AND (B) SHOULDER WEAPONS YOU CONFISCATED IN 1970, ABOUT HOW WANY HAD ORIGINALLY BEEN WILITARY ISSUE):
AVERAGE NUMBER OF WILITARY ISSUED HANDGUNS & SHOULDER WEAPONS CONFISCATED IN 1970

	TOWNSHIP	AVERASE NUMBER	•14
	FIFTY LARGEST CITIES	AVERAGE NUMBER	26.06 17.80
	CITY (50 OK WORE OFFICERS)	AVERAGE NUMBER	1.50 1.18
NT TYPE	CITY (10-49 OFFICERS)	AVERAGE NUMBER	.20
DEPARTMENT TYPE	CIIY (1-9 OFFICERS)	AVERAGE NUMBER	+0· •04
	COUNTY	AVERAGE NUMBER	.59
	STATE	AVERAGE NUMBER	8.00 5.67
	ALL DEPARTMENT TYPES	AVERAGE NJMBER	2.58 1.70
RESPONSE			HANDGUNS SHOULDER #EAPONS

0.12.C: (OF THOSE DEPARTMENTS WHO INDICATED A DISPOSAL METHOD: ABOUT HOW MANY OF ALL HANDGUNS CONFISCATED IN 1970 WERE DISPOSED OF IN EACH OF THE FOLLOWING WAYS?)

FREQUENCY OF DISPOSAL METHODS BY DEPARTMENT TYPE: 1970

RESPONSE				DEPARTMENT TYPE	VI TYPE			
	ALL DEPARTMENT TYPES	STATE	COUNTY	CITY (1-9 OFFICERS)	CITY (10-49 OFFICERS)	CITY (50 OR MORE OFFICERS)	FIFTY LARGEST CITIES	TOWNSHIP
	% • OZ	% °OZ	NO. %	% • ON	× 0×	% • oN	* °	% *
TURNED OVER TO OTHER AGENCY MELTED IN A FURNACE DUMPED IN DEEP WATER CRUSHED CUT WITH TORCHES/HACKSAWS ARMS MUSEUM OR AUTHORIZED SAMPLE COLLECTION ISSUED TO OFFICERS RETURNED TO OWNER RESOLD OTHER	73 30 23 9 27 11 25 10 32 13 46 19 124 51 13 5 54 22	10 59 1 ¢ 2¢ 1 ¢ 6 0 0 0 0 0 0 1 3 18 1 6 1 6 6	6 21 0 0 1 3 1 3 4 4 14 2 7 2 7 1 5 1 5 5 5 6 21	5 17 0 0 17 17 17 17 17 17 17 17 17 17 17 17 17	14 24 0 0 7 12 4 7 6 10 9 15 10 17 37 63 0 0 18 30	22 36 2 36 8 13 10 16 12 20 32 52 19 31 19 31	15 39 17 45 9 24 4 11 3 8 5 13 14 37 19 50 19 50	1 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOTALS	435 178 (n = 244	26 155 (n = 17)	41 139 (n = 29)	35 117 (n = 30)	105 178 (n = 59)	122 196 (n = 62)	94 249 (n = 38)	12 120 (n = 10)
Table 12 C-2 TABLE IV: FREGUENCY OF CODES USED IN RESPONSE		QUESTION 12.C.		DEPARTMENT TYPE	TYPE			
	ALL DEPARTMENT TYPES	STATE	COUNTY	CITY (1-9 OFFICERS)	CITY (10-49 OFFICERS)	CITY (50 OR MORE OFFICERS)	FIFTY LARGEST CITIES	TOWNSHIP
GAVE NUMBER, STATED ZERO OR CHECKED				NO. %				
NA DO NOT KNOW DONT CONFISCATE WEAPONS DATA NOT AVAILABLE NO RECORDS	7 2 6 1 10 2 3 1 6 1 123 28	2 5 4 9 6 14 0 0 1 2 13 30	2 3 0 0 1 1 1 1 2 3 27 36	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 4 1 1 2 2 2 1 1 1 1 10 12	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 14 50

100 28

46 100

81 100

89 100

78 100

74 100

44 100

440 100

TOTALS

0.12.C: (OF THOSE WHO GAVE ACTUAL YUMBERS TO 0.12.A(A); ABOUT HOW MANY OF ALL HANDGUNS CONFISCATED IN 1970 WERE DISPOSED OF IN EACH OF THE FOLLOWING WAYS?); ACTUAL NUMBER OF WEAPONS DISPOSED OF PER WETHOD: 1970

TYPE	CITY CITY FIFTY TOWNSHIP (10-49 (50 OR MORE LARGEST OFFICERS) CITIES	% °01 % NO. %	41 9 311 17 2496 9 3 15 0 0 15 1 8949 31 0 0 45 10 79 4 4573 16 0 0 11 3 54 3 2950 10 0 0 15 3 125 7 561 2 0 0	26 6 42 2 19 0 0 0 0 2 1 5 7 4 669 7 1 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
DEPARTMENT TY	CITY (1-9 OFFICERS)	*0N % *0N %	27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 3 4 1 9 11 56 57 44 2 5 6 4 15 18	100 84 100
	STATE COUNTY	* * * * * * * * * * * * * * * * * * *	426 6 96 6480 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	178 2 0 26 0 4 126 2 202 0 0 8 0 0 13	7236 100 359
	ALL DEPARTMENT TYPES	NO.	3374 9 15444 40 4702 12 3035 8	268 1 802 2 6909 18 26 28 7 875 2	38763 100
RESPONSE			TURNED OVER TO OTHER AGENCY MELTED IN A FURNACE DUMPED IN DEEP WATER CRUSHED CUT WITH TORCHES/HACKSAWS ARMS MUSEUM OR AUTHORIZED	SAMPLE COLLECTION ISSUED TO OFFICERS RETURNED TO OWNER RESOLD OTHER	TOTALS

Q.13: WHAT PROBLEMS, IF ANY, HAVE YOU HAD IN DISPOSING OF CONFISCATED WEAPONS?

Table 13-1

	TOWNSHIP	% °0%	12 43	100	0 0	0 0	0 0 0 0 15 54	28 101
	FIFTY LARGEST CITIES	% • ON	23 50	6 13 0 0	0 0	0 0	0 0 1 2 16 35	46 100
	CITY (50 OR MORE OFFICERS)	* ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	37 46	13 16 3 4	1 1	1 1	0 0 0 0 26 32	81 100
DEPARTMENT TYPE	CITY (10-49 OFFICERS)	% • 0N	47 53	2 2 2	0 0	0 0	2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	89 100
JEPARTME	CITY (1-9 OFFICERS)	% • ON	43 55	50 0	N	0 0	0 0 0 0 28 36	66 71
	COUNTY	% • ON	37 50		0 0	2	4 5 1 1 28 38	66 11
	STATE	% • 0N	13 30	1 1 5	0 0	2 2	0 0 3 7 25 57	45 103
	ALL DEPARTMENT TYPES	NO.	212 48	33 7	3 1	5 1	6 1 7 2 167 38	440 100.
RESPONSE			NO PROBLEMS DESCRIBE PROCEDURES 8/0R	ROUTINE PROBLEMS DISPOSED OF BY COURT ORDER HAVENT CONFISCATED &/OR	DONT DISPOSE OF WEAPONS NO LEGAL PROVISIONS	FOR DISPOSAL OF WEAPONS PROB.WITH COURT ORDER \$/0R	DEFIN. OF DISPOSÍTION OTHER BLANK	TOTALS

Q.14: OTHER COMMENTS:

پیا
2,2
SP
2

RESPONSE							ÜE	PARTMEN	DEPARTMENT TYPE							
	ALL DEPARTMENT TYPES	F Z	STATE	μJ	COUNTY	> -	CITY (1-9 OFFICERS)	Y 99 ERS)	CITY (10-49 OFFICERS)	19 183	CITY (50 OR MOR OFFICERS)	CITY (SO OR MORE OFFICERS)	FIFTY LARGEST CITIES	TY FST IES	TOWNSHIP	4 I P
	NO.	> 8	000	≫	°CZ.	%	0N	*	0	ж	0N	*	02	ж	* 0 N	%
NO PROBLEMS, NONE	20	5	1	2	Ю	ŧ	α	10	±	ŧ	7	S	G	0	0	0
DO NOT DISPOSE OF WEAPONS STATS ON GUNS CONFISCATED		0	0	0	0	0	0	0	0	0	Ü	0	0	0	0	С
K/OR DISPOSED ARENT KEPT CONFISCATED WEAPONS ARE:	11	~	1	α	1	-	כ	0	-	Т	.,	#	5	11	0	0
DISPLAYD REISSUED OR SOLD CRITICISM OF GUN LAWS OR	9	1	0	0	C.	0	0	0	1	1	,,,	ə	~	t	0	0
LEG PROVIS FOR DISPOSAL DISPOSAL METHODS &/OR	7	~	0	0	-	-	U	ю	0	C		-	M)	7	0	0
POLICIES MENTIONED COMMENTS ON SPECIFIC	33	^	9	14	ю	÷	1	7	3	ю	10	12	Φ.	17	2	7
QUESTIONS IN SURVEY	6	2	3	7	0	0	V	3	0	0	•••		0	0	2	7
OTHER	17	ŧ	N	2	2	m	t	S	2	~	N	۵	۸	寸	3	11
BLANK	349	70	34	77	49	86	61	78	79	98	5	1-	30	65	54	86
TOTALS	452 1	102	47	107	74	66	70	100	06	100	82	100	50	108	31	111



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15	. SUPPLEMENTARY NOTES				
17.	the LEAA Police resulting from police departments condition or vision Routine operate and failures wassessment of ted weapons. seven departments	clines the methodology of arce Equipment Survey of 1972. In this nationwide mail survey ments, the present report survey oncerning body armor and contible body armor; Use of other cions where body armor would with present equipment; Need penetration capabilities of The data are presented by ent types.	One of a serie of of a stratified meanizes the answer is allistic protest be most useful; as for standards body armor; Disall responding of	es of seve ed random swers of 4 sective equation the teposition department	n reports sample of 40 police ence for uipment; problems esting and of confisca- s and by
	name; separated by semicolo	ons)			
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