# NBS Special Publication 480-4 <br> LEAA Police <br> Equipment <br> Survey of 1972, <br> Volume IV <br> Alarms, <br> Security Equipment, <br> Surveillance Equipment 



Law Enforcement Equipment Technology

U.S. DEPARTMENT OF COMMERCE National Bureau of Standards



NBS Special Publication 480-4

## LEAA Police Equipment Survey of 1972, Volume IV Alarms, Security Equipment, Surveillance Equipment

by
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## FOREWORD

The Law Enforcement Standards Laboratory (LESL) of the National Bureau of Standards (NBS) furnishes technical support to the National Institute of Law Enforcement and Criminal Justice (NILECJ) program to strengthen law enforcement and criminal justice in the United States. LESL's function is to conduct research that will assist law enforcement and criminal justice agencies in the selection and procurement of quality equipment.

LESL is: (1) Subjecting existing equipment to laboratory festing and evaluation and (2) conducting research leading to the development of several series of documents, including national voluntary equipment standards, user guidelines, state-of-the-art surveys and other reports.

This document is a law enforcement equipment report developed by LESL under the sponsorship of NILECJ. Additional reports as well as other documents are being issued under the LESL program in the areas of protective equipment, communications equipment, security systems, weapons, emergency equipment, investigative aids, vehicles, and clothing.

Technical comments and suggestions concerning the subject matter of this report are invited from all interested parties. Comments should be addressed to the Law Enforcement Standards Laboratory, National Bureau of Standards, Washington, D.C. 20234.

Jacob J. Diamond, Chief<br>Law Enforcement Standards<br>Laboratory

## EXECUTIVE SUMMARY

## I. SUMMARY OF BACKGROUND AND METHODOLOGY

## A. Background

- Law Enforcement Standards Laboratory (LESL) was established in 1971 under the sponsorship of the NILECJ Advanced Technology Division (ATD).
- NILECJ asked the Behavioral Sciences Group of the National Bureau of Standards to develop and carry out a procedure to get information from the users of law enforcement equipment.
- "User" information would aid NILECJ in setting priorities for LESL programs and would provide some detailed information in support of the research to develop standards and guidelines.
- In addition, gathering information from the users would help to make police agencies aware of LESL and ATD.
- 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

${ }^{\circ}$ Questionnaires were developed in conjunction with NILECJ, LESL, and cooperating police departments. Questionnaires were pretested at various times with approximately 45 police departments.

- The EPQ was designed to provide information about priority needs for standards for various types of equipment.
- In addition, the EPQ asked for data about numbers of full- and part-time officers, activities performed in the department, budget, size of jurisdiction, etc.
- The six DQs (Alarms, Security and Surveillance Equipment; Communications Equipment and Supplies; Handguns and Handgun Ammunition; Sirens and Emergency Warning Lights; Body Armor and Confiscated Weapons; and Patrol Cars) were each developed separately.
${ }^{\circ}$ 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

- The population sampled was made up of all police departments listed in a computerized file and maintained by the LEAA Statistical Service.
- Courts, correctional institutions, forensic labs, special police agencies, etc., were excluded.
- The sample was stratified by LEAA geographic region ( 10 regions) and by department type ( 7 department types: state police; county police and sheriffs; city departments with $1-9$ officers; city departments with $10-49$ officers; city departments with 50 or more officers, excluding the 50 largest cities; the 50 largest U.S. cities by population; and township departments).
- Overall, approximately 10 percent 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 $(1,386)$. Each Detailed Questionnaire was sent to all states, to all of the 50 largest cities, and to a randomly selected subsample of the main sample (about 530 departments received each DQ).
- Thus, states and the 50 largest cities were asked to fill in all 7 questionnaires. Each of the remaining :,286 departments was asked to fill in the EPQ and 2 of the DQs.
a The sample for the Alarms DQ consisted of 529 departments (see table 1.2-3).


## D. Questionnaire Administration

- 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 post card 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 1,300 calls were made. About 70 percent of the sample departments were called at least once.
${ }^{\circ}$ Each questionnaire was edited and coded by a specialized team to ensure consistency; it was then keypunched and tabulated.
${ }^{\circ}$ Completed questionnaires were accepted for tabulation through January 7, 1973.


## E. Rates of Return

- Eighty-three percent of the 1,386 departments returned usable EPQs.
- Eighty-four percent of the 528 departments returned usable Alarms DQs.
${ }^{\circ}$ Between 81 and 85 percent of the other DQ subsamples returned usable questionnaires.
${ }^{\circ}$ Highest rates of return (over $90 \%$ ) were from states, the 50 largest cities, and cities with 50 or more officers.
- Lowest rates of return were from counties and townships (less than $78 \%$ ).


## F. Characteristics of Responding Departments

- 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 intradepartmental communications ( $87 \%$ ).
${ }^{\circ}$ All of the responding 50 largest cities said they provided inhouse training and criminal investigations. This compared to 68 percent and 86 percent, respectively, of all responding departments.
${ }^{\circ}$ Only 13 percent of all respondents had crime laboratories. Seventy-three percent of the 50 largest cities and 55 percent 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 percent of the cities with 50 or more officers to 67 percent of the counties.
- Overall, the reported equipment budgets represented somewhat over 10 percent 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 $\$ 2.7$ million for the 50 largest cities.
* One of the 50 largest cities reported an equipment budget of $\$ 40$ million.
- Overall, the 50 largest cities reported a mean of 2,491 full-time sworn officers.

However, one of the 50 largest cities had 27 percent of all the full-time officers reported by that department type and another had about 12 percent.

## G. Presentation of Data

${ }^{\circ}$ Data in this report are presented in two forms: text tables and full tables (app, B). Text tables do not always present a complete breakdown of the data.

- All tables (text and full) present the data in unweighted iorm (i.e., numbers and percentages of the responding departments from the sample for this questionnaire, not figures that have been weigbied 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. (See app. B, p. B-1.)


## II. SUMMARY OF RESULTS

## A. Characteristics of Respondents

- In about half or more of the city (1-9), township, and city (10-49) departments, the Alarms DQ was filled in by the chief of the department.
${ }^{\circ}$ In responding states and larger city department types, the respondent tended to be a captain or lieutenant.
${ }^{\circ}$ In county departments, the respondent was most often a sheriff or deputy sheriff.
${ }^{\circ}$ More than half of the 447 respondents had had more than 15 years of law enforcement experience when they answered this DQ. Only 3 percent had fewer than 3 years of law enforcement experience.


## B. "Direct-to-Police" Alarm Displays

${ }^{\circ}$ More than half of the responding departments in every department type except states had "direct-to-police" alarm displays.

- Over 90 percent of the responding cities (10-49) and cities ( $50+$ ) had such alarm displays. Only 23 percent of responding states did.
- The majority of responding departments with "direct-to-police" alarm displays had more than one brand of display.
- The vast majority of departments with such displays reported at least one financial institution among their "direct-to-police" alarm subscribers.
${ }^{\circ}$ In responding townships, cities (1-9), cities (10-49), and cities ( $50+$ ) with "direct-topolice" alarm service, the largest proportions of subscribers were small businesses.
${ }^{\circ}$ Responding counties and 50 largest cities reported that financial institutions made up the majority of their "direct-to-police" alarm subscribers.
${ }^{\circ}$ More than half of the responding 50 largest city, state, and city ( $50+$ ) departments with such displays said they were now limiting subscribers to "direct-to-police" alarm displays or would have to limit subscribers in the future.
- The most frequent reasons given for limiting subscribers were limited space for panels, too many false alarms, and limited personnel for monitoring panels.
- In five of the seven department types, more than half of the departments with "direct-to-police" alarm displays reported at least one problem with those displayscounty $=48$ percent and city (1-9)=35 percent.
- Less than one-fourth of the responding departments that did not have "direct-topolice" alarm displays said that they would provide that service within the next 5 years.


## C. Numbers of Alarms and False Alarms

" Although no definition of "false alarm" was supplied in the questionnaire, it was assumed that most departments considered any alarm for which there was no evidence of unauthorized entry or property damage to be a false alarm.
"Only those departments with "direct-to-police" alarm displays were asked to supply data about numbers of alarms and false alarms.

- Responding 50 largest city departments reported a median of 500 alarms per department per month when all alarm receiving systems were combined. The median for responding states was about one-fifth as large.
- For the other five department types, the median numbers of alarms received per department per month: city $(50+)=64$, township $=26$, city ( $10-49$ ) $=20$, city $(1-9)=5$, and county $=5$.
${ }^{\circ}$ Except for 50 largest city, state, and city (1-9) departments, there was a tendency for the greatest numbers of alarms to be received via "direct-to-police" alarm displays, followed by central stations and automatic dialers.
- Responding 50 largest city departments received the greatest number of alarms via central stations, followed by automatic dialers and "direct-to-police" alarm displays.
${ }^{\circ}$ Responding states, cities (10-49), cities (50+), cities (1-9), and 50 largest cities reported that, on the average, about 9 alarms in 10 were false alarms.
- Responding counties and townships reported that about three alarms in four were false alarms.


## D. Night Vision Equipment

- Night vision equipment was mainly used by only three of the department types: 50 largest cities ( $49 \%$ ), states ( $30 \%$ ), and cities ( $50+$ ) ( $14 \%$ ).
- Of the responding departments with any night vision equipment ( $n=52$ ), the most common device was the hand-held night scope not suitable for rifle ( $60 \%$ ).
- The majority of users of night vision equipment reported no problems with this equipment.
${ }^{\circ}$ Majorities of the responding departments in the three largest department types said that they would be likely to buy at least one item of night vision equipment in the next 5 years, and more than one-fourth of the responding counties and cities (10-49) made this statement.
${ }^{\circ}$ About half of the responding 50 largest cities and about one-third of the states and cities ( $50+$ ) said they would buy low-light level TV in the next 5 years.
- Forty-two percent of the responding states said they would buy night vision scopes suitable for rifle or hand-held.
- Most of the departments which said they would be buying a specified item of night vision equipment did not already have that particular item of night vision equipment.


## E. Closed Circuit TV (CCTV) and Video Tope Recorder (VTR)

- There were large differences among department types in the use of CCTV and VTR.

| Department type | Percent of responding <br> departments having <br> VTR | Percent of responding <br> departments having <br> CCTV |
| :--- | :---: | :---: |
| 50 largest | 89 | 71 |
| State | 45 |  |
| City $(50+)$ | 68 | 37 |
| City (10-49) | 53 | 20 |
| County | 22 | 12 |
| City (1-9) | 17 | 6 |
| Township | 8 | 4 |

- In general, the responding departments which had CCTV also had VTR. Only a very few departments reported having CCTV but no VTR.
- The most commonly reported use for both CCTV and VTR was training.
${ }^{\circ}$ About one-third of the responding departments with CCTV systems used it in each of three other ways: Checking on prisoners, watching civil disturbances, and "other" surveillance within police buildings.
- About half of the responding departments with VTR were using that system for collecting evidence other than traffic violations and/or with closed circuit TV.
- The majority of departments with CCTV or VTR reported no problems with the system.
${ }^{\circ}$ More than half of the responding states, 50 largest cities, and cities ( $50+$ ) said they would buy either CCTV or VTR or both within the next 5 years. About one-third of the cities $(10.49)$ and one-fourth of the counties made that statement.


## F. Cameras

- In every department type except townships and cities (1-9), more than 90 percent of the responding departments had at least one camera.
- The most commonly reported camera in six of the seven department types was a camera which uses special film for rapid automatic processing of pictures.
${ }^{\circ}$ More than 90 percent of the two largest city department types said they had 4 in $x$ 5 in format cameras.
- Higher percentages of 50 largest city departments reported having each type of -amera than any other department type.
- The majority of departments in each department type reported no problems for e.ch type of camera.


# IEAA POLICE EQUIPMENT SURVEY OF 1972 

# Volume IV: Alarms, Security Equipment, Surveillance Equipment 

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#### Abstract

The report outlines the methodology of and summarizes a portion of the data from the LEAA Police Equipment Survey of 1972. One of a series of 7 reports resulting from this nationwide mail survey of a stratified random sample of police departments, the present report summarizes the answers of 447 police departments concerning their use of alarm systems, cameras, security equipment, and surveillance equipment: Purchasing practices, typical patterns of use, and needs for standards for such equipment. The data are presented by all responding departments and by seven department types.


Key words: Alarm systems; cameras; police; police equipment; security equipment; standards; surveillance equipment,

## 1. 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 had to be modified for police use. Other items had to be used as given. No standards existed against which equipment performance could be measured nor were any standard test methods or procedures available. It has been difficult for agencies to compare the performance of equipment items. Recognizing this problem, the Law Enforcement Assistance Administration (LEAA) of the Department of Justice began a concentrated program in 1971, toward the improvement of law enforcement equipment.

As the first step in its program, 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 develop performance standards which can be promulgated by LEAA as voluntary aids for the selection of equipment by law enforcement agencies. Additionally, LESL is developing standard test methods and procedures, so that the relative performance of similar items may be evaluated by departments themselves.

In order to provide equipment user information for the program, the National Institute of Law Enforcement and Criminal Justice (NILECJ) of LEAA in 1971, asked the Behavioral Sciences Group of the Technical Analysis Division at NBS to gather information from the users of law enforcement equipment about their specialized equipment needs and problems. Although face-to-face interviews with a large sample of representatives from law enforcement agencies would have been desirable, time and manpower constraints led to the development of a nationwide mail sample survey having two general objectives: (1) To assist NILECJ in the establishment of priorities for LESL's standards development activities; and (2) to obtain detailed information about certain broad equipment categories in support of the research to develop standards and guidelines in those areas.

This report fulfills part of the second general objective. The associated survey questionnaire (see app. A) will be referred to as the Alarms, Security, and Surveillance Equipment Detailed Questionnaire (DQ). The remainder of the second objective is accomplished in the reports of the other five DQs: Patrol Cars; Communications

Equipment and Supplies; Handguns and Handgun Ammunition; Sirens and Emergency Warning Lights; and Body Armor and Confiscated Weapons. The first general objective (above) is accomplished in the report on the Equipment Priorities Questionnaire (EPQ).'

### 1.2. Sample Design

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

The breakdown of the population of police departments by cross-strata is exhibited in table $1,2-2$. As can be seen from the table, there were no townships in regions $4,6,7$, $8,9,10$. Almost 63 percent of the departments were city police, 43 percent having 1-9 full-time officers. County departments comprised about 24 percent of the population. By region, the smallest (region 10) contained only 3.4 percent of the police departments, while region 5 , the largest, had 22.5 percent. The variation in the number of departments in the 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 1,470 .

The considerations discussed in the previous paragraph led to the sampling plan discussed briefly below. All of the state departments and the 50 largest city departments were included in the sample and were asked to complete all 6 DQs , i.e., they were sent the entire package of 7 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 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 30 departments/cell was chosen to facilitate the equitable distribution of the 6 DQs . This plan resulted in sending the Alarms DQ to 529 departments.

The departments were selected randomly within each cell, from the total cell population, each department (other than the states and 50 largest cities) receiving 2 DQs. Thus, in cells having 30 sample units, the Alarms $D Q$ was mailed to 10 departments; cells having fewer sample units were allocated proportionally fewer Alarms DQs. Table 1.2-3 presents the total sample for the Alarms 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.

[^0]Tabi.e 1.2-1. Stratification categories

| Department types | LEAA geographic region |
| :--- | :--- |
| State police | $1=$ Conn., Maine, Mass., N.H., R.I., Vt. |
| County police and sheriffs | $2=$ N.J., N.Y. |
| City with $1-9$ officers | $3=$ Del., Md., Pa., Va., W, Va., D.C. |
| City with $10-49$ officers | $4=$ Ala., Fla., Ga., Ky., Miss., N.C., S.C., Tenn. |
| City with 50 or more officers ${ }^{1}$ | $5=$ Ill., Ind., Mich., Ohio, Wis., Minn. |
| The 50 largest U.S. cities ${ }^{2}$ | $6=$ Ark., La., N. Mex., Okla., Tex. |
| Township departments | $7=$ Iowa, Kans., Mo., Nebr, |
|  | $8=$ Colo., Mont., N. Dak., S. Dak., Utah, Wyo. |
|  | $9=$ Ariz., Calif., Nev., Hawaii |
|  | $10=$ Alaska, Idaho, Oreg., Wash. |

[^1]Table 1.2-2, Number of police departments by region and type

| Department type | LEAA region |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Total |
| State | 6 | 2 | 5 | 8 | 6 | 5 | 4 | 6 | 4 | 4 | . $50{ }^{1}$ |
| County | 66 | 84 | 257 | 764 | 536 | 506 | 413 | 288 | 103 | 120 | 3,137 |
| City (1-9 officers) | 27 | 348 | 713 | 979 | 1,470 | 703 | 611 | 283 | 135 | 217 | 5,486 |
| City (10-49 officers) | 40 | 237 | 166 | 344 | 508 | 230 | 142 | 71 | 168 | 79 | 1,985 |
| City ( $50+$ officers) | 60 | 64 | 36 | 83 | 119 | 46 | 23 | 19 | 87 | 17 | 554 |
| 50 largest cities | 1 | 4 | 5 | 8 | 10 | 8 | 3 | 1 | 8 | 2 | 50 |
| Township | 629 | 349 | 362 | - | 234 | . | . | . | - | - | 1,574 |
| Total | 829 | 1,088 | 1,544 | 2,186 | 2,883 | 1,498 | 1,196 | 668 | 505 | 439 | 12,836 |

[^2] app. B. p. B.2.

Table: I.2.3. Number of departments selected to receive the Detailed Questionnaire: Alarms, security and surveillance systems by region and department type

| Department type | LEAA geographic region |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Total |
| State ${ }^{\text {' }}$ | 6 | 2 | 5 | 8 | 6 | 5 | 4 | 6 | 4 | 4 | 50 |
| County | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 100 |
| City (1-9 officers) | 9 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 99 |
| City (10-49 officers) | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 100 |
| City ( $50+$ officers) | 10 | 10 | 10 | 10 | 10 | 10 | 7 | 7 | 10 | 6 | 90 |
| 50 largest cities | , | 4 | 5 | 8 | 10 | 8 | 3 | 1 | 8 | 2 | 50 |
| Township ${ }^{2}$ | 10 | 10 | 10 | - | 10 | - | . | . | - | - | 40 |
| Total | 56 | 56 | 60 | 56 | 66 | 53 | 44 | 44 | 52 | 42 | 529 |

[^3]
### 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 for each sample department. In general, the following procedure was used:
(1) 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.
(2) About 1 week later, the questionnaire packages were mailed.
(3) Departments not returning the questionnaires within a month were identified by the computer and were sent a self-return post card requesting information as to the status of the questionnaires. Departments not receiving the questionnaire package were sent another; those not returning the post card were placed on a list for telephone follow-up.
(4) About a month and a half later, departments with which no contact had been made were called by telephone.
(5) Returned questionnaires were reviewed for completeness and either coded for keypunching or filed for telephene callback to supply missing data or to resolve ambiguities.

Considerable effort was expended to ensure a high rate of response, and this effort was rewarded with an 84 percent response for the Alarms DQ , and between 81 percent and 85 percent for each of the other questionnaires. In the course of the survey more than 70 percent of the sample departments were contacted at least once by telephone. More than 1,300 phone calls were made by the survey team.

The distribution of respondents (departments which returned usable Alarms DQs) is exhibited in table 1.3-1. The highest percentages of response were from the states and larger cities ( $89-94 \%$ ), while counties and townships had the poorest response rates (under 77\%).
$\mathrm{T}_{\text {AbLE }}$ I.3.1. Number of sample departments returning acceptable Detailed Questionnaires: Alarms, security and surveillance systems

| Department type | LEAA geographic region |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Total | Percent total sample |
| State | 6 | 2 | 5 | 8 | 6 | 5 | 3 | 6 | 3 | 3 | 47 | 94 |
| County | 5 | 7 | 7 | 5 | 10 | 7 | 9 | 9 | 9 | 9 | 77 | 77 |
| City (1.9 officers) | 9 | 9 | 8 | 9 | 9 | 6 | 9 | 7 | 8 | 9 | 83 | 84 |
| City ( 10.49 officers) | 8 | 9 | 7 | 9 | 10 | 8 | 9 | 10 | 9 | 10 | 89 | 89 |
| City (50+ officers) | 10 | 6 | 10 | 10 | 10 | 10 | 5 | 6 | 8 | 6 | 81 | 90 |
| 50 largest cities | 1 | 3 | 4 | 7 | 8 | 8 | 3 | 1 | . 8 | 2 | 45 | 90 |
| Townships ${ }^{2}$ | 6 | 6 | 6 | . | 7 | . | . | . | . | . | 25 | 62 |
| Total | 45 | 42 | 47 | 48 | 60 | 44 | 38 | 39 | 45 | 39 | 447 | 84 |
| Percent total sample | 80 | 75 | 78 | 86 | 88 | 83 | 86 | 89 | 86 | 93 | 84 |  |

### 1.4. Development and Design of the Alarms 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 45 police departments served as consultants and/or as respondents for pretests of various yersions of the questionnaires.

The Alarms $D Q$, in its final form, is reproduced in appendix $A$. This $D Q$ asked respondents to provide data about their "direct-to-police" alarm systems, night vision equipment, closed circuit television, cameras, and other security devices. Departments were asked about the use of this equipment in their departments and about problems, if any, with such equipment. The questionnaire was limited to general topics because: (1) It was not possible, considering the scope of the present survey, to explore in a detailed manner all of the complex components, accessories, and systems normally found in alarm, surveillance, and security systems, 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 seryed; type of jurisdiction; number of full- and part-time officers; approximate total, equipment, and personnel budgets during 1971; and activities handled by the department.

Table 1.5-1 presents a partial tabulation, by department type, of the responses to a checklist of 30 typical police activities by the respondents to the EPQ. (The EPQ respondents include, but are not limited to, the respondents to the Alarms DQ. See sec. 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 percent (cities with $50+$ officers) to 67 percent (counties).

Higher percentages of state and 50 largest city departments than of other department types were handling certain of the 30 activities. For example, all of the 50 largest city departments responding, and 98 percent of the responding state departments said that their departments provided police training for their own department. These compare to 68 percent for all responding departments. All of the responding 50 largest cities said that they handled criminal investigation in their own departments. This compares to 86 percent of the total sample of departments. Although only 13 percent of the departments overall had crime laboratories, 73 percent of the 50 largest cities and 55 percent 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 those departments had custody/detention up to 1 year, as compared with 22 percent of all responding departments.

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 $\$ 10,000$ for cities (1-9) to almost $\$ 2.7$ million for the 50 largest cities. Overall, equipment budgets represented somewhat over 10 percent of the annual total budgets.

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 50 largest cities, only 6 had part-time officers, including 1 city which had nearly 6,000 . Thus, the mean

Table 1.5-1. Activities handled by at least one third of the departments by department type, and percent of total departments having each activity

| Description of activity | Percent of total departments having each activity |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | State | County | $\begin{aligned} & \text { City } \\ & (1-9) \end{aligned}$ | $\begin{aligned} & \text { City } \\ & (10-49) \end{aligned}$ | $\begin{aligned} & \text { City } \\ & (50+) \end{aligned}$ | $\begin{gathered} 50 \\ \text { largest } \end{gathered}$ | Town. ship | Total |
| Serve traffic and criminal warrants | 70 | 89 | 84 | 89 | 94 | 87. | 93 | 88 |
| Traffic safety and traffic control | 92 | 56 | 94 | 96 | 96 | 98 | 94 | 87 |
| Communications for own department | 94 | 86 | 76 | 95 | 44 | 96 | 70 | 87 |
| Criminal investigation | 66 | 86 | 71 | 95 | 97 | 100 | 79 | 86 |
| Police training for own department | 98 | 55 | 48 | 77 | 87 | 100 | 42 | 68 |
| Custody/detention-less than 1 day | . | 79 | 51 | 73 | 72 | 80 | 43 | 65 |
| Breath-alcohol test | 89 | 46 | 47 | 72 | 83 | 91 | 49 | 64 |
| Emergency aid and rescue | 62. | 67 | 62 | 63 | 60 | 67 | 62 | 63 |
| Public building protection | - | 40 | 63 | 60 | 58 | 44 | 68 | 54 |
| Service function | - | - | 48 | 55 | 60 | 60 | 42 | 48 |
| Animal control (dogeatcher) | - | - | 58 | 63 | 42 | - | 37 | 44 |
| Highway patrol | 96 | 38 | 48 | 36 | - | $\cdot$ | 88 | 43 |
| Maintenance of police buildings | 51 | 36 | 34 | 41 | 48 | 47 |  | 40 |
| Custody/detention-1 week or less | - | 73 |  | 36 | 46 | 49 |  | 38 |
| Communications for other agency | 66 | 56 |  | 40 | - | . |  | 36 |
| Serve civil process |  | 88 |  |  | - | - |  | 32 |
| Police training for other agency | 77 | $\bullet$ |  |  | 42 | 84 |  | 24 |
| Custody/detention-up to 1 year | . | 78 |  |  | . | - |  | 22 |
| Underwater recovery | 34 | 42 |  |  | - | 42 |  | 19 |
| Bomb disposal | 45 |  |  |  | - | 82 |  | 17 |
| Polygraph | 62 |  |  |  | 36 | 90 |  | 17 |
| Vehicle inspection | 55 |  |  |  |  | - |  | 17 |
| Crime laboratory | 55 |  |  |  |  | 73 |  | 13 |
| Narcotics laboratory analysis | 43 |  |  |  |  | 62 |  | 11 |
| Harbor patrol | - |  |  |  |  | - |  | 7 |
| Lab analysis for blood alcohol | 34 |  |  |  |  | 53 |  | 7 |
| Other | . |  |  |  |  |  |  | 6 |
| Coroner | - |  |  |  |  |  |  | 5 |
| Test for driver's license | 34 |  |  |  |  |  |  | 3 |
| Custody/detention-more than I year |  |  |  |  |  |  |  | 3 |

Table 1.5-2. Descriptive data by department type (means)

| Department type | Area <br> $\left(\mathrm{mi}^{2}\right)$ | Population | Number of <br> full-time <br> officers | Number of <br> part-time <br> officers | Annual total <br> budget | Annual <br> equipment <br> budget | Annual <br> personnel <br> budget |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 50 largest | 187 | 851,342 | 2,49 | 1,115 | $\$ 43,268,865$ | $\$ 2,669,920$ | $\$ 34,712,818$ |
| State | 62,580 | $3,936,410$ | 889 | 18 | $16,377,358$ | $2,304,339$ | $12,020,572$ |
| County | 1,518 | 130,254 | 60 | 25 | $1,089,919$ | 58,539 | 859,984 |
| City (50+) | 31 | 83,334 | 132 | 26 | $1,733,340$ | 173,099 | $1,407,177$ |
| City (10.49) | 12 | 15,849 | 22 | 9 | 257,927 | 24,362 | 206,187 |
| Townthip | 28 | 13,228 | 14 | 8 | 175,654 | 20,854 | 141,675 |
| City (l-9) | 9 | 5,038 | 8 | 5 | 82,381 | 9,764 | 60,061 |

TAble 1.5-3. Descriptive data by LEAA region (means)

| LEAA region | Area <br> $\left(\mathrm{mi}^{2}\right)$ | Population | Nurnber of <br> full-time <br> officers | Number of <br> part-time <br> officers | Annual total <br> budget | Annual <br> equipment <br> budget | Annual <br> personnel <br> budget |
| :---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 750 | 158,112 | 96 | 18 | $\$ 1,360,155$ | $\$ 135,130$ | $\$ 979,911$ |
| 2 | 648 | 240,781 | 365 | 97 | $7,148,315$ | 148,172 | $5,265,546$ |
| 3 | 1,096 | 245,733 | 216 | 7 | $3,412,567$ | 435,153 | $2,879,293$ |
| 4 | 3,691 | 340,996 | 151 | 11 | $2,38,382$ | 248,600 | $1,767,292$ |
| 5 | 2,652 | 448,174 | 283 | 8 | $4,916,607$ | 431,478 | $3,879,374$ |
| 6 | 5,738 | 271,386 | 160 | 17 | $2,193,823$ | 160,363 | $1,709,910$ |
| 7 | 2,379 | 112,094 | 84 | 9 | $1,220,385$ | 121,001 | 983,696 |
| 8 | 6,346 | 83,023 | 54 | 9 | 728,549 | 77,081 | 568,463 |
| 9 | 4,218 | 372,094 | 281 | 46 | $5,743,553$ | 728,801 | $4,528,692$ |
| 10 | 3,580 | 104,877 | 69 | 9 | $1,253,894$ | 82,198 | $1,011,604$ |

value of 1,115 for this department type is somewhat misleading. It should be noted that the category part-time officers included officers described as auxiliary, volunteer, reserve, school-crossing guard, dispatcher, summer, special agent, traffic supervisor, posse, and cadet. All of these classifications were counted in the part-time officer category since it has different meanings for different departments.

Variations in these descriptive averages by LEAA region (table 1.5-3) were considerably smaller than variations by department type. Regions 1 and 8 had smaller budgets than the others, primarily because each had only 1 of the 50 largest cities.

## 2. QUESTION BY QUESTION DISCUSSION

### 2.1. Advice to the Reader

In reading section 2 , certain points should be kept in mind:
(l) This report is not an evaluation of any of the equment 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.
(2) 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.
(3) Each discussion begins with the presentation of the question that appeared in the questionnaire, and in most cases the choices supplied, if any, set off in bold face type. However, the reader is cautioned to become familiar with the questionnaire sent to sample departments (see app, A) and to evaluate the data in terms of the exact questions asked.
(4) The text tables that appear in section 2 are almost never the complete tables that were tabulated for that question. Data categories for text tables may have been collapsed from the full table, or certain categories of interest may have been singled out for fuller discussion. Appendix B contains the complete tables from which the text tables were extracted. Text tables have been numbered after the question number (e.g., the text tables for Question 6A would be numbered 6A-1, 6A-2, etc.). The tables in appendix B are also numbered the same as 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.
(5) 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 percent when percentages are based on the total number of respondents, and to percentage differences of less than 10 percent 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.
(6) 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 refleot the numbers of respondents who might 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.
(7) 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 $(50+)^{2}$
The 50 largest cities $=50$ largest ${ }^{3}$
In table headings this same convention has been used.
(8) Questions which asked departments to identify manufacturers of their equipment were asked in this manner only to make the question clearer; not to evaluate a manufacturer's product.
(9) 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 not follow the order of the questions. To find the discussion of a particular question quickly, consult the Contents or the List of Tables.
(10) When the subsample groups are discussed (e.g., "counties said..." or "cities (1-9) said...") the reference is to the responding departments from one of the sample strata. It is particularly important to note that when the text or tables refer to "all departments" or "all responding departments," the reference is to all responding departments from the sample described in section 1.2. This sample was not proportional to the total population of police departments, and although it is possible to do so, the data in this report have not been weighted to allow direct extrapolation to the total population. (See app. B, p. B-1.)

### 2.2. Discussion

### 2.2.1. Characteristics of Respondents

## a. Rank/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 best qualified to answer the questions.

[^4]In general, the questionnaire on Alarm Displays, Security Equipment, and Surveillance Equipment was filled in by officers with high rank. In 73 percent of the responding city (1-9) departments the questionnaire was completed by the chief of the department; in township departments, 60 percent were filled in by the chief; and in city (10-49) departments 47 percent of these questionnaires were filled in by the chief. As might be expected, as the size of the city department increased, the percentages of chiefs completing this questionnaire decreased. (See table i.)

In county and state departments too, relatively high ranking officers filled in the alarms questionnaire. In 53 percent of the responding state departments this questionnaire was completed by either a captain or a lieutenant. In 70 percent of the counties the form was answered by the sheriff or deputy sheriff.

Table i. Percentages of city and township departments in which the alarms $D Q$ was filled in by officer with specified rank/title

|  | Department type |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Title/rank | City <br> $(1-9)$ | City <br> $(10-49)$ | City <br> $(50+)$ | 50 <br> largest | Township |
| Chief | 73 | 47 | 28 | 2 | 60 |
| Captain | 2 | 15 | 26 | 18 | 12 |
| Lieutenant | 1 | 7 | 17 | 20 | 0 |
| Sergeant | 5 | 16 | 9 | 20 | 8 |

## b. Number of Years of Law Enforcement Experience of Respondent

In general, the respondents to the DQ on Alarm Displays, Security Equipment, and Surveillance Equipment had been in law enforcement work for several years when they filled in the questionnaire. Fifty-two percent of the 447 responding departments said they had more than 15 years of experience in law enforcement. Eighty-five percent of all respondents had 6 or more years of experience. Only 3 percent of the 447 respondents said they had fewer than 3 years of such experience. (In the questionnaire, space was provided for the person who filled in the questionnaire and for two persons who may have helped fill in the questionnaire. Only the information from the primary respondent was included in this tabulation.)

Although a majority of the respondents in every department type reported having more than 10 years of experience in law enforcement, state departments and the two groups of largest city departments generally had the highest percentages of respondents with lengthy police service (see table ii.).

Tible ii. Cumulative percentages of departments in each department type whose respondents had specified number of years of law enforcement experience

|  | Department type |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number of years of law enforcement experience | State | County | City <br> (1.9) <br> (Cum | Cily (10.49) ative pe | City (50+) <br> entage | $\begin{gathered} 50 \\ \text { largest } \end{gathered}$ | Towns'ip |
| More than 10 years | 93 | 54 | 60 | 73 | 83 | 80 | 72 |
| More than 20 years | 52 | 19 | 22 | 28 | 37 | 35 | 24 |
| More than 25 years | 22 | 10 | 12 | 15 | 17 | 8 | 8 |

### 2.2.2. "Direct-to-Police" Alarm Displays"

1. Does your department now have one or more displays for "direct-to-police" burglar or robbery alarms from banks, savings and loans, or other businesses?

Yes (If "Yes" continue with Questions 2 through 9)
No (If "No" skip to Question 9)
About two-thirds of the 447 responding departments had "direct-to-police" alarm displays for directly receiving burglar or robbery alarms from the community. Therye were, however, large differences among the seven department types. While more than half of the departments in six of the department types reported having this type of equipment, only 23 percent of the state departments reported having "direct-to-police" alarm displays. Medium-sized cities had the highest percentages of departments with this capability: 96 percent of cities (10-49) and 93 percent of cities (50+). (See table 1.)

As will be discussed further below, many of the responding departments said they were also able to receive alarms by means other than display units. A few respondents commented that they had display units for the protection of their own facilities. Sonse lepartments which did not have "direct-to-police" displays supplied data about other alarm systems in answer to Question l. These data were deleted from Question 1 tabulations and were included in the tabulations for Questions 3 and 4.

Table: 1. Percentages of deparments in each deparment type which had "direct-to-police" alarm displays

| Department type | Percent of departments <br> having displays |
| :--- | :---: |
| City $(10-49)[n=89]$ | 96 |
| City $(50+)[\mathrm{n}=81]$ | 93 |
| 50 largest $[\mathrm{n}=45]$ | 64 |
| Township $[\mathrm{n}=25]$ | 64 |
| City $(1-9)[\mathrm{n}=83]$ | 52 |
| County $[\mathrm{n}=77]$ | 51 |
| State $[\mathrm{n}=47]$ | 23 |

2. Which manufacturers made the "direct-to-police" alarm displays that you have in your department?

## Manufacturers

Although departments were asked to provide information about manufacturers of the "direct-to-police" alarm displays in their departments, it was determined from follow-up telephone calls that departments sometimes provided names of distributors, installers, or service companies instead of manufacturers. In addition, some respondents added names of businesses associated with alarm receiving equipment other than displays: automatic dialers, devices with microphones to monitor activity after an alert at a local business, and fire alarm devices. Such extraneous references were excluded when known, but it cannot be estimated how many were counted as "manufacturers" when qualifying information was unavailable.

[^5]Manufacturer data were tallied in two ways: According to (a) the number of different manufacturers cited by each department and (b) the number of departments which had displays made by each manufacturer.

Of the 298 departments with displays, 77 percent had fewer than four different brands of displays in the department. Two-fifths of respondents cited only one manufacturer. Cities ( $50+$ ), one of the largest users of "direct-to-police" alarm displays, had the highest proportion of departments reporting four or five different brands of displays within the same department ( $28 \%$ ). (See table 2-1.)

Four manufacturers of display units were named by substantially more respondents than other companies. Manufacturers A and C were most often cited by departments. Forty-seven percent of the departments with "direct-to-police" displays had at least one display made by manufacturer A and 41 percent had at least one made by manufacturer C . Manufacturers E and B were each mentioned by more than onefourth of departments.

Displays by other manufacturers were less often cited. Display panels made by manufacturer $D$ were used by 11 percent of departments and other brands of displays were each used by 3 percent or fewer of the responding departments with displays. (See table 2-2.)

Table 2-1. Of the 298 departments having "direct-to-police" alarm displays, percentages having specified number of different brands of displays within department

| Number of <br> different <br> manufacturers | Percent of departments <br> having displays <br> [n=298] |
| :--- | :---: |
| 1 | 40 |
| 2 or 3 | 37 |
| 4 or 5 | 15 |
| 6 or more | 4 |
| unknown | 2 |
| no answer | 2 |

Table 2-2. Of the 298 departments having "direct-to-police" alarm displays, percentages' reporting at least one display by specified manufacturer

| Manufacturer | Percent of departments <br> having "direct-to-police" <br> display <br> $[\mathrm{n}=298]$ |
| :--- | :---: |
| A | 47 |
| C | 41 |
| E | 29 |
| B | 26 |
| D | 11 |
| Miscellaneous ${ }^{2}$ | 44 |

[^6]5. About how many direct-to-police tie-ins does each kind of subscriber have on your department's alarm displays?

## Number <br> Type of Subscriber

Financial Institutions (banks, savings and loans, etc.)

- Jewelry Stores

Small Businesses (other than jewelry stores)
Large Businesses (other than jewelry stores)
Schools
Residences
Other (specify)
Departments were asked to specify the subscribers to their "direct-to-police" alarm displays. In a few cases departments specified that they had included numbers of residences subscribing to automatic dialers. These data were deleted, since this question specifically requested data about "direct-to-police" displays. It is possible that some departments may have included data for other types of receiving systems in their tallies without indicating it on the questionnaire. It should also be noted that the numbers of subscribers may sometimes be based on estimates rather than actual records.

Of the 298 departments with "direct-to-police" alarm displays, almost all (91\%) had financial institutions among their subscribers. Within all department types, except townships and state departments, at least 90 percent of the departments with "direct-topolice" alarm displays had financial institutions as subscribers. Other kinds of businesses (small businesses, large businesses, and jewelry stores) were also common subscribers to "direct-to-police" alarm displays. Less than one-third (30\%) of departments with displays reported having residences among their subscribers and only 18 percent reported schools as subscribers, but townships were much more likely to have residences ( $69 \%$ ) and schools ( $44 \%$ ) as subscribers.

More than one-third of the responding departments wrote in "other" types of subscribers not listed in the questionnaire. These included:
government offices and buildings
clubs, fraternal organizations
churches, museums, historical buildings
military-associated offices and buildings
businesses unclassified by the department according to size,(large or small)
public utilities, telephone company
professional offices and centers
hospitals, nursing homes
alarm companies
police department facilities
(See table 5-1.)
Although the vast majority of the responding departments with "direct-to-police" displays had at least one financial institution as a subscriber, financial institutions did not always comprise the bulk of subscribers reported by those departments with displays: In townships and the three smaller city department types, the largest proportions of subscribers were small businesses. In addition, cities (1-9), cities (50+), and townships reported about the same percentages of large business subscribers as financial institutions. (See table 5-2.)

Means and medians for each department type for each type of subscriber are presented in appendix B.

Table 5-1. Of the departments in each department type' having "direct-to-police" alarm displays, percentages' ${ }^{\text { }}$ having at least one subscriber of the specified kind

| Kind of subscriber | Department type |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { City } \\ (1-9) \\ {[n=43]} \end{gathered}$ | $\begin{gathered} \text { City } \\ (10-49) \\ {[\mathrm{n}=85]} \end{gathered}$ | $\begin{gathered} \text { City } \\ (50+) \\ {[n=75]} \end{gathered}$ | $\begin{aligned} & \text { County } \\ & \{\mathrm{n}=399 \end{aligned}$ | $\underset{\substack{50 \\ \text { largest } \\[\mathrm{n}=29]}}{ }$ | Township $[\mathrm{n}=16]$ |
| Finamcinl institutions | 93 | 93 | 92 | 92 | 90 | 81 |
| Small businesses ${ }^{3}$ | 53 | 75 | 83 | 31 | 17 | 94 |
| Large businesses ${ }^{3}$ | 35 | 61 | 80 | 21 | 28 | 50 |
| Jewelry stores | 35 | 58 | 76 | 5 | 10 | 12 |
| Residences | 14 | 31 | 44 | 21 | 10 | 69 |
| Schools | 14 | 21 | 23 | 3 | 7 | 44 |
| Other | 16 | 35 | 39 | 18 | 59 | 44 |
| No answer/unknown | 2 | 2 | 7 | 0 | 3 | 0 |

${ }_{2}$ Excluding state departments in which only 11 respondents unswered.
${ }_{3}^{2}$ Percentages add to more than 100 percent since multiple answers were allowed,
Other than jewelry stores.

Table 5-2. Of total numbers of subscribers to "direct-to-police" alarm displays reported in each department type, percentages of specified type

| Kind of subscriber | Department type |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} 50 \\ \operatorname{largest} \\ {[n=2,284]} \end{gathered}$ | County $[n=219]$ | State $[n=219]$ | $\begin{gathered} \text { City } \\ (1 \cdot 9) \\ {[n=447]} \end{gathered}$ | $\begin{gathered} \text { City } \\ (10-49) \\ {[n=1,602]} \end{gathered}$ | $\begin{gathered} \text { City } \\ (50+) \\ {[n=4,902]} \end{gathered}$ | Township $[n=432]$ |
|  |  |  |  |  |  |  |  |
| institutions | 68 | 51 | 47 | 23 | 22 | 21 | 16 |
| Small businesses ${ }^{1}$ | 13 | 14 | 21 | 38 | 41 | 34 | 43 |
| Large businesses ${ }^{\text {' }}$ | 8 | 5 | 19 | 21 | 14 | 19 | 12 |
| Residences | * | 19 | 1 | 4 | 10 | 16 | 18 |
| Jewelry | 1 | 1 | 5 | 7 | 5 | 5 | * |
| Schools | 3 | 3 | 5 | 3 | 3 | 3 | 6 |
| Other | 7 | 6 | 2 | 5 | 5 | 2 | 4 |

'Ohter than jewelry stores.
-Lean than 1 percent.

```
6. Does your department now limit, or may have to limit in the
future, the number of subscribers you can accept for "direct-to-
police" tie-ins?
    Yes
    No (If "No" Skip to Question 8)
7. (If "Yes" to Question 6) We must limit the number of
subscribers for "direct-to-police" tie-ins for the following
reason(s): (Mark X by Each Item That Applies)
    Limited Space for Panels
    Limited Personnel for Monitoring Panels
    Too Many False Alarms
    Each Alarm System May Need Its Own Kind of Display
    Inadequate Servicing by Alarm Companies
    Possible competition with Central Stations
    Other (specify)
```

The seven department types fell into two groups in their answers to this question. Of the departments in each department type with "direct-to-police" alarm displays, much higher percentages of the three largest department types ( 50 largest cities, states, and cities $(50+))$ said they were limiting or would have to limit the numbers of subscribers to their systems. Less than one-third of the departments with displays in the other four department types said they were limiting or would have to limit tie-ins. (See table 6.)

It is useful at this point to present data from both Question 1 and Question 6 to show the overall pattern among the seven department types in their operation of "direct-to-police" alarm systems. Although a high percentage of the responding state departments with displays said that they were or would have to limit numbers of subscribers (table 6), that percentage was based on just 11 state departments with displays. Table $6 / 1$ shows that almost three-quarters of the responding states did not have "direct-to-police" alarm displays. However, higher percentages of the responding 50 largest city and city ( $50+$ ) departments did have "direct-to-police" alarm displays, and about half of the responding departments in those two department types also said they were limiting or would have to limit numbers of subscribers. (See table 6/1.)

Of the 117 responding departments which saw some need for limiting the numbers of subscribers ( $26 \%$ of all responding departments and $39 \%$ of al responding de-

Table 6. Of the departments in each department type
with "direct-to-police" alarm displays, percentages which said they were limiting or might have to limit subscribers to "direct-to-police" tie-ins

| Department type | Percent of <br> departments |
| :--- | :---: |
| 50 largest $[n=29]$ | 79 |
| State $[n=11]$ | 64 |
| City $(50+)[n=75]$ | 56 |
| City $(10-49)[n=85]$ | 31 |
| City $(1-9)[n=43]$ | 21 |
| Township $[n=16]$ | 19 |
| County $[n=39]$ | 18 |

Table 6/l. Percentages of responding departments in each department type (a) which had "direct-to-police" alarm displays and did/will limit numbers of subscribers, (b) which had such displays and did not/will not limit subscribers, and (c) which did not have displays

|  |  | Percent |  |
| :--- | :---: | :---: | :---: |
| Department type | With displays and <br> did/will limit <br> subscribers | With displays and <br> did not/will not <br> limit subscribers | Without <br> displays |
| City $(50+)[\mathrm{n}=81]$ | 52 | 41 | 8 |
| 50 largest $[\mathrm{n}=45]$ | 51 | 13 | 33 |
| City $(10-49)[\mathrm{n}=89]$ | 29 | 65 | 4 |
| State $[\mathrm{n}=47]$ | 15 | 8 | 74 |
| Township $[\mathrm{n}=25]$ | 12 | 52 | 36 |
| City $(1-9)[\mathrm{n}=83]$ | 11 | 40 | 47 |
| County $[\mathrm{n}=77]$ | 9 | 40 | 48 |

Table 7. Of the 117 departments which said they did/will limit subscribers to "direct-to -police" alarm displays, percentages" citing specified reason for limitation

| Reason for limiting subscribers | Percent of departments which did/will limit subscribers [ $n=117$ ] |
| :---: | :---: |
| Limited space for panels | 81 |
| Too many false alarms | 50 |
| Limited personnel for monitoring panels | 46 |
| Each alarm system may need its own kind of display | 29 |
| Inadequate servicing by alarm companies | 19 |
| Possible competition with central stations | 16 |
| "Other" reasons | 17 |

partments with "direct-to-police" alarm displays), the most frequent reason given for limiting tie-ins was limited space for display panels ( $81 \%$ ). Two other reasons were mentioned by about half of those that did/will limit subscriberss: too many false alarms ( $50 \%$ ) and limited personnel for monitoring panels ( $46 \%$ ). (See table 7.)

Some of the "other" reasons given for limiting subscribers were: department had limited phone lines, certain specifications (such as city ordinances) would have to be met by subscribers, and departments felt repair people disrupted their operations.
8. What problems have you had, if any, with the displays themselves? (Mark X by Each Item That Applies)

We Have No Problems with Our Displays
Displays Are Too Large
Too Many Different Types of Alarm Signals (lights, buzzers, bells, etc.)
No Way to Tell When an Alarm System is On or Off
Department Cannot Test Alarm System Automatically Frequent Component Failures (lights on displays, for example)
Other (specify)
Relatively high percentages of the responding departments with displays checked at least one problem associated with these displays. In all but two department types. more than half of the departments with displays cited at least one problem: county ( $48 \%$ ) and city (1-9) ( $35 \%$ ). (See table 8-1.)

About half of the 189 departments that cited problems with "direct-to-police" alarm displays marked "too many different types of alarm signals" (53\%) and about half marked "department cannot test alarm system automatically" (49\%). More than onethird of the departments citing problems said the displays had frequent component failures ( $38 \%$ ). (See table 8-2.)

Table 8-1. Of the departments in each deparment type with "direct-to-police" alarm displays, percentages citing at least one problem with those displays

| Department type | Percent of departments <br> with displays <br> citing problem |
| :--- | :---: |
| City $(50+)[\mathrm{n}=75]$ | 82 |
| State $[\mathrm{n}=11]$ | 73 |
| City $(10-49)[\mathrm{n}=85]$ | 71 |
| Township $[\mathrm{n}=16]$ | 63 |
| 50 largest $[\mathrm{n}=29]$ | 55 |
| County $[\mathrm{n}=39]$ | 48 |
| City $(1-9)[\mathrm{n}=43]$ | 35 |

Table 8-2. Of the 189 departments citing problems with
"direct-to-police" alarm displays, percentages citing specified problem

| Problem | Percent of <br> departments <br> citing problems <br> $[\mathrm{n}=189]$ |
| :--- | :---: |
| Too many different alarm signals | 53 |
| Department cannot test system | 49 |
| automatically | 38 |
| Frequent component failures | 30 |
| Displays too large | 14 |
| No way to tell if on or off | 29 |
| Other |  |

```
9. Will your department be likely to provide a service of "direct-
to-police" tie-ins within the next 5 yars?
    Yes
    No
```

Although this question was intended for all responding departments, it appears that some of the respondents that already had "direct-to-police" alarm displays interpreted the question as asking whether they would increase subscribers. In addition, it is possible that some of the respondents who did not have alarm displays in their departments may not have had only alarm displays in mind when they answered this question. Nevertheless, data for responding departments which did not have alarm displays will be presented here.

Less than one-quarter of the responding departments which did not have "direct-to-police" alarm displays at the time of the survey said that they would be providing such tie-ins within 5 years. Very few of the states without alarm displays ( $9 \%$ ) said they would be providing that service, but more than a third of the cities (1-9) that did not have displays said that they would have them within 5 years. (See table 9/l.)

Table 9/1. Of the departments which did not have "direct-to-police" alarm
displays, percentages which will provide such tie-ins within the next 5 years

|  | Department type $^{1}$ |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Will provide within <br> next 5 years | State <br> $[\mathrm{n}=35]$ | County <br> $[\mathrm{n}=37]$ | City <br> $(1-9)$ <br> $[\mathrm{n}=39]$ | 50 <br> largest <br> $[\mathrm{n}=15]$ | All <br> departments <br> $[\mathrm{n}=145]$ |
| Yes | 9 | 16 | 38 | 20 | 23 |
| No | 88 | 73 | 51 | 80 | 70 |
| No answer/don't know | 3 | 11 | 10 | 0 | 7 |

'Data are not presented for city ( 10.49 ), city ( $50+$ ), and townships since fewer than 10 of the responding departments in those department types did not have "direct-to-poliee" alarm displays.

### 2.2.3. Numbers of Alarms and False Alarms

Before discussing reported numbers of alarms and false alarms, it is necessary to define carefully the meaning of the term "false alarm" because it is often defined differently by police departments and equipment manufacturers. Police departments usually define a false alarm as any alarm for which, upon investigation, there is no evidence of unauthorized entry or property damage. Companies which manufacture, maintain, and/or service alarm systems, and researchers in the field, usually make more precise distinctions between "actual" alarms (those associated with unauthorized entry or property damage) and several other categories of alarms, e.g., those caused by telephone line disturbances, electrical storms, equipment malfunctions, and human error. Because no definition of the term false alarm was supplied in this questionnaire, it is probable that the data supplied by the respondents (police departments) utilized the former definition, i.e., a false alarm is any alarm for which no evidence of unauthorized entry or property damage is found. It is important to note, however, that from the police department point of view, any alarm requires a, response and represents a commitment of departmental resources. It is unrealistic to expect many of the responding departments to have maintained detailed breakdowns of the causes of false alarms. Such data have little relevancy to police department operations and are difficult, if not impossible, for them to acquire.

## 3. About how many alarms (both real and false) are usually received by your department in a month?

## 4. For this average number of alarms per month, about how many of them are false alarms?

Alarms That Come From:<br>Displays in department<br>Printing Receiving System (gives printed message to indicate alarm)<br>Central Stations who pass alarm on to police by phone Automatic Dialer which gives taped emergency message Other (specify)<br>\section*{Total}

Only those departments with "direct-to-police" alarm displays ("Yes" to Question 1) were asked to answer these questions. The alarms received by departments with alarm displays were of particular interest to the Law Enforcement Standards Laboratory. Alarms received via other types of alarm systems were included mainly for comparison with alarms received via alarm displays. A few of the departments which did not have "direct-to-police" alarm displays did answer these questions, and their answers were included in the tabulations. The percentages of departments in each department type answering Questions 3 and 4 roughly paralleled the percentages of departments with "direct-to-police" alarm displays. Less than one-fourth of the responding state departments reported alarms received by any means, and more than 95 percent of the responding cities (10-49) and cities ( $50+$ ) reported receiving some alarms. (See table 3-1.)

Tabse 3-1. Percentages of responding departments in each department type answering questions 3 and 4
(reporting number of alarms received per month)

| Department type | Percent of <br> responding <br> departments |
| :--- | :---: |
| City (50+) | 96 |
| City (10-49) | 96 |
| 50 largest | 73 |
| Township | 72 |
| County | 57 |
| City (1-9) | 55 |
| State | 23 |

Using the numbers of alarms supplied by the responding departments, mean and median numbers of alarms received per department type per month were calculated. These two statistical measures of central tendency showed that in some cases (the responding states and 50 largest cities in particular) the data were heavily influenced by a few departments with extremely large numbers of alarms. Although appendix B presents both means and medians, the discussion and text tables will deal only with medians ${ }^{5}$-the measure of choice when the data were skewed.

The median number of alarms per month reported by the responding 50 largest cities was about 5 times greater than the median for responding state departments.

[^7]Among the city department types, the median numbers of alarms per month appeared to be related to the size of the department type. (See table 3-2.)

When the data were broken down by means of receiving alarms for each department type, it appeared that with the exception of the 50 largest cities, states, and cities ( $1-9$ ) there was a tendency for the greatest number of alarms to be received via "direct-to-police" alarm displays. The next greatest number were received via central stations, and the next greatest number were received via automatic dialers. The median numbers of alarms for responding 50 largest city departments showed highest numbers of alarms received via central stations, followed by those received via automatic dialers and direct-to-police alarm displays. Printing receiving system data are not reported separately because only eight departments reported receiving any alarms via that system. "Other" alarms are not reported separately, either. The "other" alarms were almost always described as "at-the-scene" audible alarms which sound at the subscriber's site and result in a telephone call to the police department, or a response by a patrolman nearby. (See table 3-3.)

The numbers of alarms and false alarms reported by the responding departments showed that about 9 alarms in 10 were false alarms (ones for which there was no evidence of unauthorized entry or property damage). That is, overall, 92 percent of all the alarms reported by the responding departments were labeled by them as false alarms. (See discussion in sec. 2.2.3.) Counties and townships, which received relatively smaller numbers of alarms per department, reported lower percentages of false alarms; 75 percent and 73 percent, respectively.

Table 3-2. Of the departments reporting numbers of alarms per month, median number of alarms (of all kinds) per month by department type

| Department type | Number of departments <br> supplying data | Median number of <br> alarms per month |
| :--- | :---: | :---: |
| 50 largest | 28 | 520 |
| State | 8 | 120 |
| City (50 + ) | 73 | 64 |
| Township | 18 | 26 |
| City (10-49) | 84 | 20 |
| City (1-9) | 45 | 5 |
| County | 43 | 5 |

Table 3.3. Of the departments reporting numbers of alarms per month, median numbers of alarms received via specified means of receiving ${ }^{\prime}$

|  | Median numbers of alarms per month via: <br> Alarm <br> Central <br> displays | Automatic <br> dialer |  |
| :--- | :---: | :---: | :---: |
| Department type |  |  |  |
| 50 largest | 68 | 238 | 150 |
| City (50+) | 38 | 25 | 17 |
| State | 35 | 5 | 10 |
| City (10-49) | 15 | 10 | 3 |
| Township | 17 | 5 | 3 |
| City (l. $)$ | 5 | 9 | 4 |
| County | 4 | 2 | 2 |

[^8]Responding county departments reported a lower percentage of false alarms received via alarm displays in the department than did the other department types. Responding townships reported a much lower percentage of false alarms received via central stations. (See table 3/4.)

Table 3/4. Of the departments reporting numbers of alarms and false alarms, percentages of total alarms (question 3) that were reported to be false alarms (question 4) for specified alarm receiving system by department type

| Alarm receiving system | - Department type |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | County | $\begin{gathered} 50 \\ \text { largest } \end{gathered}$ | $\begin{aligned} & \text { City } \\ & (1-9) \end{aligned}$ | Township | $\begin{aligned} & \text { City } \\ & (50+) \end{aligned}$ | $\begin{gathered} \text { City } \\ (10-49) \end{gathered}$ | State |
| Displays in department | 71 | 89 | 91 | 91 | 93 | 94 | 97 |
| Central stations | 91 | 93 | 92 | 54 | 81 | 80 | 80 |
| Other systems | 100 | 94 | 83 | 96 | 75 | 97 | * |
| Automatic dialer | 80 | 98 | 88 | 87 | 82 | 81 | 93 |
| All systems ${ }^{1}$ | 75 | 94 | 91 | 73 | 88 | 93 | 97 |

"All systems" percentages inelude the numbers supplied by departments which gave only total alarms and faise alarms but did not speeify alarm receiving system, *No "nther" alarma were reported.

### 2.2.4. Night Vision Equipment

10. Do you use night vision equipment in your department?

Yes
No (If "No" Skip to Question 14)
11. (If "Yes" to Question 10) Mark X by each of the following kinds of night vision equipment that you use in your department.

Night Vision Scopes suitable for rifles (can also be hand-held when needed)
Hand-held Passive Image Intensifier (Nightscope) not suitable for rifle mounting
Hand-held Infrared Device which is not suitable for rifle mounting
Low-light Level (Closed Circuit) TV (operates under nighttime conditions without artificial light)
Other (specify)
Only 52 of the 447 responding departments (12\%) reported that they were using any night vision equipment at the time of the survey. All but 5 of these departments belonged to 1 of the 3 largest department types: 50 largest cities, cities ( $50+$ ), or states. About half of the 50 largest cities ( $49 \%$ ) and about one-third of the states ( $30 \%$ ) reported at least one item of night vision equipment in their departments. None of the cities (1-9) or townships reported having this equipment. (See table 10.)

Among the departments that had any night vision equipment, the most common item was the hand-held night scope-not for rifle ( $60 \%$ of those with any night vision
equipment). The other types of night vision equipment listed in the questionnaire (handheld scope suitable for rifle, hand-held infrared device, and low-light level TV) were each cited by slightly more than one-fourth of the departments with any night vision equipment. There did not appear to be any major differences among the three department types which were the primary users of night vision equipment except that cities $(50+$ ) were slightly less likely to have hand-held nightscope than were states and 50 largest cities. (See table 11.)

| Table 10. Numbers and percentages of departments in each <br> department type reporting any night vision equipment |  |  |
| :--- | :---: | :---: |
|  | Number departments <br> having any | Percent departments <br> having any |
| Department type |  |  |
|  | 22 | 49 |
| Statgest | 14 | 30 |
| City (50+) | 11 | 14 |
| County | 4 | 5 |
| City (10-49) | 1 | 1 |
| City (1-9) | 0 | 0 |
| Township | 0 | 0 |

Table 11. Of the departments with any night vision equipment ("Yes" to question 10 ), percentages ${ }^{1}$ having each type of night vision equipment

| Night vision device | Department type ${ }^{2}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | All departments [ $\mathrm{n}=52$ ] | $\begin{gathered} 50 \\ \begin{array}{c} \text { largest } \\ {[n=22]} \end{array} \end{gathered}$ | $\begin{array}{r} \text { State } \\ {[n=14]} \end{array}$ | $\begin{gathered} \text { City }(50+) \\ \quad[n=11] \end{gathered}$ |
| Hand-held nightscope (not for rifle) | 60 | 68 | 64 | 45 |
| Hand-held infrared device | 29 | 27 | 29 | 27 |
| Night vision scope suitable for rifle | 27 | 32 | 21 | 36 |
| Low-light level TV | 27 | 27 | 29 | 27 |
| Other | 4 | 0 | 14 | 0 |

[^9]
# 12. Does-your department have any problems with any of these night vision devices? 

## Yes

No (If "No" Skip to Question 14)
13. (If "Yes" to Question 12) Mark $X$ for each problem you have had for each kind of equipment :

|  | Kind of Equipment |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Problem | Night vision scope suitable for rifle and hand use | Hand-held nightscope not suitable for rifle | Hand-held infrared device not suitable for rifle | Low-light level TV |

Poor image quality
(resolution)
Difficult to choose the appropriate lens
Regular camera lenses
cannot be used with
night vision devices
Device is too delicate
for normal use
Poor reliability
(failures with tubes,
power supplies, etc.)
Other problem (specify)

Most of the 52 responding departments with night vision equipment ( $69 \%$ ) reported "no problems" with any of this equipment. Within the three largest department types, a slightly smaller percentage of the states with this equipment ( $21 \%$ ) reported problems than did cities $(50+)$ and the 50 largest cities. These percentages are based on relatively small numbers of departments, however. (See table 12.)

Using only those responding departments which had each type of night vision equipment, it appears that approximately equal percentages of the users of each device said "No problems." Since the percentages were based on such small numbers of respondents, the differences shown in table 13/11 are not likely to be significant.

Table 12. Of those departments with any night vision equipment, percentages reporting at least one problem with this equipment

| Department type | Percent of departments <br> with at least one problem |
| :--- | :---: |
| City $(50+)[\mathrm{n}=11]$ | 36 |
| 50 largest $[\mathrm{n}=22]$ | 32 |
| State $[\mathrm{n}=14]$ | 21 |
| All departments $[\mathrm{n}=52]$ | 29 |

NOTE: Only states, 50 largest cities, and cities $(50+1)$ are reported since fewer than 5 responding departments in each other department type reported any night vision equipment.

Because only a few of the users of each night vision device mentioned problems, and because only a few departments mentioned each problem, examples of the problems mentioned are listed below by night vision device, without numbers or percentages of departments. For such a small numerical base, any detailed discussion would be unjustified. (See table 13.)

Table 13/ll. Of those departments having each type of night vision equipment, percentages reporting "no problem"

| Night vision device | Number of responding <br> departments with that <br> night vision device | Number of departments <br> with equipment saying <br> "no problems" | Percent of <br> departments <br> saying |
| :--- | :---: | :---: | :---: |
| "no problems" |  |  |  |

Table 13. Examples of problems mentioned for each night vision device

| Night vision device | Problems mentioned |
| :---: | :---: |
| Hand-held infrared device | Poor image quality <br> Heavy, bulky device <br> Difficult to get good camera results <br> Poor identification <br> Greater amplification needed <br> Not suitable for populated areas |
| Low-light level TV | Poor image quality <br> Lens problems <br> Too delicate <br> Heavy, bulky (housing and camera) <br> Poor identification <br> Too costly <br> Lack of adequate service facilities |
| Night vision scope suitable for rifle | Poor image quality <br> Lens problems <br> Limit on distance at which equipment is usable <br> Unavailability of adapters for front lenses and cameras <br> Not suitable for use when light source is <br> a) from oncorning vehicles' headlights and reflected on the lens; and <br> b) from the interior of a building under surveillance from outdoors |
| Hand-held nightscope (not for rifle) | Poor image quality <br> Lens problems <br> Heavy, bulky device <br> Difficulty in using; problem in getting good camera results <br> Limitations: distance for use/amplification <br> Poor identification <br> Unavailability of adapters for front lenses and cameras |

> 14. What night vision devices, if any, will your department be likely to buy in the next 5 years? (Mark X by Each Item That Applies)

> We will probably not buy any night vision devices in that time.
> Night Vision Scope suitable as rifle and hand scope
> Hand-held Passive Image Intensifier (Nighiscope) not suitable for rifle mounting
> Hand-held Infrared Device not suitable for rifle mounting
> Low-Light Level (Closed Circuit) TV (operates under nighttime conditions without artificial light)
> Other (specify)

Although only 39 percent of the 447 responding departments said they would buy at least 1 item of night vision equipment in the next 5 years (data collected in summer 1972), the majorities of responding departments in the 3 largest department types ( 50 largest cities, cities $(50+)$, and states) said they would be buying night vision equipment. Only small percentages of responding townships and cities (1-9) said they would be buying such equipment in the near future. (See table 14-1.)

In the three largest department types, smaller percentages of the responding departments said they would be buying hand-held infrared devices than the other three night vision items. Almost half of the responding 50 largest city departments said they would buy low-light leyel TV in the next 5 years, and 42 percent of the state departments said they would buy night vision scopes suitable for rifles in that time period. Between about 10 and 15 percent of the responding cities ( $10-49$ ) said they would buy each of the night vision devices, and between about 5 and 10 percent of the departments in the other three department types were planning to buy each item. (See table 14-2.)

Most of the responding departments which said they would be buying a specified item of night vision equipment did not already have that particular item of night vision equipment. Most of the items specified for purchase in the near future were to provide night vision capability where none existed or to add a different kind of night vision capability, rather than to buy more of an item that a department already had. The only instance in which this was not the case was in state departments buying hand-held nightscopes not suitable for rifles-approximately half of the state departments which said they would buy hand-held nightscopes (not for rifles) already had that item of night vision equipment in their departments. (See table 14/ll.)

Table 14-1. Percentages of departments in each department type which said they would buy any night vision equipment in the next 5 years'

| Department type | Percent of <br> departments |
| :--- | :---: |
| 50 largest $[\mathrm{n}=4.5]$ | 73 |
| State $[\mathrm{n}=47]$ | 64 |
| City $(50+)[\mathrm{n}=81]$ | 56 |
| City $(10-49)[\mathrm{n}=89]$ | 37 |
| County $[\mathrm{n}=77]$ | 25 |
| City $(1-9)[\mathrm{n}=83]$ | 16 |
| Township $[\mathrm{n}=25]$ | 12 |
| All departments | 39 |

[^10]Table 14-2. Percentages of departments in each department type which said they would buy specified item of night vision equipment in the next 5 years'

| Department type | Low-light <br> level TV | Nightscope for <br> rifle or <br> hand-held | Hand-held <br> nightscope <br> (not for rifle) | Hand-held <br> infrared device |
| :--- | :---: | :---: | :---: | :---: |
| 50 largest | 49 | 22 | 36 |  |
| City (50+) | 34 | 26 | 21 | 11 |
| State | 36 | 42 | 23 | 12 |
| City (10-49) | 11 | 16 | 12 | 6 |
| County | 9 | 9 | 8 | 15 |
| City (l.9) | 5 | 12 | 5 | 2 |
| Township | 4 | 8 | 8 | 5 |
| All departments | 20 | 19 | 15 | 8 |

'Data collected in the nummer of 1972.

Table 14/11. Percentages of departments in each department type which currently had/will buy and which currently did not have/will buy specified item of night vision equipment

| Department type | Night vision device |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Low-light TV |  | Nightscope for rifle or hand-held |  | Hand-held nightscope (not for rifle) |  | Hand-held infrared device |  |
|  | Now have/will buy | Don't now have/will buy | Now have/will buy | Don't now have/will buy | Now have/will buy | Don't now have/will buy | Now have/will buy | Don't now have/will buy |
| 50 largest [ $\mathrm{n}=45$ ] | 9 | 40 | 4 | 18 | 7 | 29 | 2 | 9 |
| City ( $50+$ ) $\mathrm{n}=81]$ | 2 | 32 | 1 | 25 | 0 | 21 | 1 | 11 |
| State ( $n=47$ ] | 6 | 30 | 4 | 36 | 13 | 11 | 2 | 4 |
| City (10-49) [ $n=89$ ] | 0 | 11 | 0 | 16 | 0 | 12 | 0 | 15 |
| County [ $\mathrm{n}=77$ ] | 0 | 9 | 0 | 9 | 1 | 6 | 1 | 1 |
| City (1.9) [ $\mathrm{n}=83]$ | 0 | 5 | 0 | 12 | 0 | 5 | 0 | 5 |
| Township [ $\mathrm{n}=25$ ] | 0 | 4 | 0 | 8 | 0 | 8 | 0 | 8 |
| All departments [ $\mathrm{n}=447$ ] | 2 | 18 | 1 | 17 | 2 | 13 | 1 | 8 |

### 2.2.5. Closed Circuit Television (CCTV) and Video Tape Recorders (VTR)

Discussions with police departments during survey administration and comments written on returned questionnaires indicated that the use of closed circuit television (CCTV) and video tape recorders (VTR) was often related. Although there were cases in which CCTV was used alone or VTR was used alone, in many cases CCTV and VTR were employed as parts of a single system. For this reason, these two items of equipment will be discussed together.

## 15. Does your department use closed circuit TV which requires daylight or artificial illumination?

```
Yes
No (If "No" Skip to Question 18)
```

18. Does your department have a video tape recorder?

Yes
No (If "No" Skip to Question 21)
There were large differences among the seven department types in their use of CCTV and VTR. Almost all ( $89 \%$ ) of the responding 50 largest city departments had VTR, more than two-thirds of the states had VTR, and more than half ( $53 \%$ ) of responding cities ( $50+$ ) had VTR. Fewer than 10 percent of the cities (1-9) and townships, however, reported having VTR. The same relative trend was reported for CCTV use among the department types, but in nearly every department type higher percentages of departments used VTR than had CCTV. (See table 15/18-1.)

A cross tabulation was performed to attempt to show the relationship between the use of CCTV and VTR. In the smaller department types, the majorities of departments had neither CCTV nor VTR. Seventy-one percent of the responding 50 largest cities, however, and 40 percent of states had both CCTV and VTR. It also appears from this cross tabulation that larger departments which had CCTV were also likely to have VTR capability; only a very few departments reported having CCTV and no VTR. Relatively high percentages of departments in the larger department types did report having VTR capability without having CCTV. (See table 15/18-2.)

Although it is not possible to conclude from these data that departments which had both closed circuit TV and video tape recorders used these two systems together, there are indications in Question 19 that many did. Comments from departments revealed that a reference to having VTR capability might mean any one of three types of VTR systems: (1) a video tape recorder which could only be used in conjunction with a CCTV, (2) a video tape recorder system (generally portable) which included a camera, and (3) a video tape recorder which could be used for both, or either, of these applications.

Table 15/18-1. Percentages of responding departments in each department type which had CCTV and/or VTR

| Department type | With VTR | With CCTV |
| :--- | :---: | :---: |
| 50 largest | 89 | 71 |
| State | 68 | 45 |
| City $(50+)$ | 53 | 37 |
| City $(10-49)$ | 22 | 20 |
| County | 17 | 12 |
| City (1-9) | 8 | 6 |
| Township | 4 | 4 |


| Department type | Neither <br> CCTV nor VTR | Both <br> CCTV and VTR | VTR only | CCTV only |
| :--- | :---: | :---: | :---: | :---: |
| Township | 92 | 0 | 4 | 4 |
| City (1.9) | 90 | 5 | 4 | 1 |
| County | 78 | 6 | 9 | 5 |
| City (10.49) | 72 | 15 | 7 | 6 |
| City (50+) | 44 | 35 | 19 | 2 |
| State | 28 | 40 | 28 | 4 |
| 50 largest | 11 | 71 | 18 | 0 |
| All departments | 62 | 23 | 12 | 3 |

16. (If "Yes" to Question 15) In which of the following ways do you use closed circuit TV in your department? (Mark X by Each Item That Applies)

Checking on prisoners
Police line-ups
Surveillance within department's buildings (other than prisoners and line-ups)
Watching activity during civil disturbances
Surveillance of "high crime" districts
Training
Other (specify)
19. (If "Yes" to Question 18) How does your department use the video tape recorder? (Mark X by Each Item That Applies)

With closed circuit TV
Police line-ups
Recording traffic violations
Collecting evidence at scene of crime (other than traffic violations)
Training
Other (specify)
Since the choices supplied for these two questions were necessarily different (because of the different characteristics of CCTV and VTR), it was possible to compare the responses of the users for only two categories: training and police line-ups. By far the most common use of both of these systems was for training. Sixty-eight percent of the 116 responding departments with closed circuit televisions used them for training and 86 percent of the 156 departments with video tape recorders used them for training. About one-fifth of the users of each of these systems said they used them for police lineups, one of the less frequent uses of either system.

The 116 responding departments with closed circuit television were using this system in three primary ways other than training: 37 percent of these departments used CCTV for checking on prisoners, 37 percent used it for surveillance within the department buildings (other than prisoners/line-ups), and 37 percent used it for watching civil disturbances. There were only a few department type differences in use of CCTV: A much smaller percentage of the states with CCTV used it for checking prisoners (5\%) than the other department types. The 50 largest cities with CCTV were more likely to use it for watching civil disturbances ( $56 \%$ ) than were cities ( $50+$ ) or cities (10-49). Cities

### 2.2.5. Closed Circuit Television (CCTV) and Video Tape Recorders (VTR)

Discussions with police departments during survey administration and comments written on returned questionnaires indicated that the use of closed circuit television (CCTV) and video tape recorders (VTR) was often related. Although there were cases in which CCTV was used alone or VTR was used alone, in many cases CCTV and VTR were employed as parts of a single system. For this reason, these two items of equipment will be discussed together.

```
15. Does your department use closed circuit TV which requires
daylight or artificial illumination?
    Yes
    No (If "No" Skip to Question 18)
18. Does your depariment have a video tape recorder?
    Yes
    No (If "No" Skip to Question 21)
```

There were large differences among the seven department types in their use of CCTV and VTR. Almost all ( $89 \%$ ) of the responding 50 largest city departments had VTR, more than two-thirds of the states had VTR, and more than half ( $53 \%$ ) of responding cities ( $50+$ ) had VTR. Fewer than 10 percent of the cities (1-9) and townships, however, reported having VTR. The same relative trend was reported for $C C T V$ use among the department types, but in nearly every department type higher percentages of departments used VTR than had CCTV. (See table 15/18-1.)

A cross tabulation was performed to attempt to show the relationship between the use of CCTV and VTR. In the smaller department types, the majorities of departments had neither CCTV nor VTR. Seventy-one percent of the responding 50 largest cities, however, and 40 percent of states had both CCTV and VTR. It also appears from this cross tabulation that larger departments which had CCTV were also likely to have VTR capability; only a very few departments reported having CCTV and no VTR. Relatively high percentages of departments in the larger department types did report having VTR capability without having CCTV. (See table $15 / 18 \cdot 2$.)

Although it is not possible to conclude from these data that departments which had both closed circuit TV and video tape recorders used these two systems together, there are indications in Question 19 that many did. Comments from departments revealed that a reference to having VTR capability might mean any one of three types of VTR systems: (1) a video tape recorder which could only be used in conjunction with a $\mathrm{CC}^{\text {Tr }}$, (2) a video tape recorder system (generally portable) which included a camera, and (3) a video tape recorder which could be used for both, or either, of these applications.

TABLE 15/18-1. Percentages of responding departments in each department type which had CCTV and/or VTR

| Department type | With VTR | With CCTV |
| :--- | :---: | :---: |
| 50 largest | 89 | 71 |
| State | 68 | 45 |
| City $(50+)$ | 53 | 37 |
| City $(10-49)$ | 22 | 20 |
| County | 17 | 12 |
| City (l-9) | 8 | 6 |
| Township | 4 | 4 |


| Department type | $\begin{aligned} & \text { Neither } \\ & \text { CCTV nor VTR } \end{aligned}$ | Both CCTV and VTR | VTR only | CCTV only |
| :---: | :---: | :---: | :---: | :---: |
| Township | 92 | 0 | 4 | 4 |
| City (1-9) | 90 | 5 | 4 | 1 |
| County | 78 | 6 | 9 | 5 |
| City (10.49) | 72 | 15 | 7 | 6 |
| City (50+) | 44 | 35 | 19 | 2 |
| State | 28 | 40 | 28 | 4 |
| 50 largest | 11 | 71 | 18 | 0 |
| All departments | 62 | 23 | 12 | 3 |

16. (If "Yes" to Question 15) In which of the following ways de you use closed circuit TV in your department? (Mark X by Each Item That Applies)

Checking on prisoners
Police linewps
Surveillance within department's buildings (other than prisoners and line-ups)
Watching activity during civil disturbances
Surveillance of "high crime" districts
Training
Dther (specify)
19. (If "Yes" to Question 18) How does your department use the video tape recorder? (Mark X by Each Item That Applies)

With closed circait TV
Police line-ups
Recording traffic violations
Collecting evidence at scene of crime (other than traffic violations)
Training
Other (specify)
Since the choices supplied for these two questions were necessarily different (because of the different characteristics of CCTV and VTR), it was possible to compare the responses of the users for only two categories: training and police line-ups. By far the most common use of both of these systems was for training. Sixty-eight percent of the 116 responding departments with closed circuit televisions used them for training and 86 percent of the 156 departments with video tape recorders used them for training. About one-fifth of the users of each of these systems said they used them for police lineups, one of the less frequent uses of either system.

The 116 responding departments with closed circuit television were using this system in three primary ways other than training: 37 percent of these departments used CCTV for checking on prisoners, 37 percent used it for surveillance within the department buildings (other than prisoners/line-ups), and 37 percent used it for watching civil disturbances. There were only a few department type differences in use of CCTV: A much smaller percentage of the states with CCTV used it for checking prisoners (5\%) than the other department types. The 50 largest cities with CCTV were more likely to use it for watching civil disturbances ( $56 \%$ ) than were cities ( $50+$ ) or cities (10-49). Cities
(10-49) with CCTV were less likely than the larger department types to use CCTV for "other" surveillance in police buildings. (See table 16/15.)

About one-third of the responding departments with CCTV listed some use for this system other than the categories listed in the questionnaire:

- Use with drunken drivers
- Booking/interrogation
- Other surveillance (such as surveillance of narcotics and vice operations)
- Traffic/yiarades
- Miscellaneous other uses as for court-related taping, community services, administrative matters, external ground security, and CCTV network reception.

The majority ( $86 \%$ ) of the 156 responding departments with video tape recorders were using them for training. In addition, almost half of the departments with VTR were using them for collecting evidence other than traffic violations (49\%) and with closed circuit TV ( $47 \%$ ). About one-fourth of the VTR users were recording traffic violations with that device.

Cities ( $10-49$ ) with VTR were the only department type in which the highest percentage of departments with VTR used it for a purpose other than training-80 percent of the cities ( $10-49$ ) with VTR users said they used it for collecting evidence other than traffic wiolations, while only 65 percent used it for training. A smaller percentage of county VTR users than any other department type used VTR for recording traffic violations. (See table 19/18.)

It is of interest that 101 of the 156 responding departments with VTR (65\%) also had CCTV (table 15/18), but only 74 of those departments ( $47 \%$ ) said VTR was used with CCTV.

Forty-three percent of the responding departments with VTR systems listed at least one "other" use for the system. In some cases these were the same "other" activities that were listed by closed circuit television users:

- Use in regard to drunken drivers
- Other surveillance
- Bookings/interrogation/evidence
- Administrative tasks/community service/public relations
- Traffic-related uses

Table 16/15. Of the departments in specified department type ${ }^{1}$ with closed circuit television, percentages ${ }^{2}$ using it for specified purpose

| CCTV use | Department type |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | All departments [ $\mathrm{n}=116$ ] | $\begin{aligned} & \text { State } \\ & {[\mathrm{n}=21]} \end{aligned}$ | $\begin{gathered} 50 \\ \text { largest } \\ {[\mathrm{n}=32]} \end{gathered}$ | $\begin{gathered} \text { City } \\ (50+) \\ {[n=30]} \end{gathered}$ | $\begin{gathered} \text { City } \\ (10-49) \\ {[\mathrm{n}=18]} \end{gathered}$ |
| Training | 68 | 81 | 75 | 63 | 56 |
| Checking on prisoners | 37 | 5 | 44 | 40 | 39 |
| "Other" surveillance in police buildings | 37 | 48 | 37 | 40 | 22 |
| Watching civil disturbances | 37 | 43 | 56 | 27 | 17 |
| Police line-ups | 18 | 14 | 19 | 17 | 17 |
| Survellance of high crime districts | 9 | 14 | 12 | 3 | 11 |
| Other | 32 | 29 | 25 | 37 | 33 |

${ }^{1}$ Counties, cities ( 1.9 ), and townships are not presented since fewer than 10 of the responding departments in these departments types had CCTV.
${ }^{2}$ Percentages add to more than 100 percent since multiple answers were allowed.

Tabie 19/18. Of the departments in specified depariment type' with video tape recorder, percentages* using it for specified purpose

|  | Department type |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  | All <br> departments <br> $[n=156]$ | 50 <br> largest <br> $[n=40]$ | State <br> $[n=32]$ | City <br> $(50+)$ <br> $[n=43]$ | County <br> $[n=13]$ | City <br> $[10-49)$ <br> $[n=20]$ |
| Training | 86 | 95 | 94 | 91 | 69 | 65 |
| Collecting evidence |  |  |  |  |  |  |
| other than traffic | 49 | 40 | 37 | 49 | 54 | 80 |
| With CCTV | 47 | 45 | 53 | 51 | 31 | 45 |
| Traffic violations | 27 | 20 | 28 | 30 | 8 | 35 |
| Police line-ups | 19 | 20 | 9 | 26 | 15 | 25 |
| Other | 43 | 50 | 37 | 40 | 46 | 45 |

Citien (1.9) and townships are not presented since fewer than 10 of the respnoding
departmeats in those department types had VTR.
'Sereentages add to more than 100 perrent since multiple answera were allowed.

## 17. Tell us about any problems that your department has with this closed circuit TV system.

## 20. What problems, if any, has your department had with the video tape recorder?

About the same percentage of VTR users reported at least one problem with that system as users of CCTV. And within the department types, about the same percentages of the responding departments which had each system reported problems. However, state and 50 largest city departments with VTR and those with CCTV were slightly more likely to cite problems with those two systems than were the smaller department types. (See table $17 / 15$ and 20/18-1.)

The respondents' narrative answers were used to develop codes for this question. A wide variety of problems was mentioned for these systems, but no single problem was cited by as many as 10 percent of the users of either system. (See table 17/15 and 20/18. 2.)

Table $17 / 15$ and 20/18-1. Of the departments in specified department type having CCTV or having VTR, percentages citing at least one problem' with the system

| Citing problem with | Department type |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | All departments | State | $\begin{gathered} 50 \\ \text { largest } \end{gathered}$ | $\begin{gathered} \text { City } \\ (10-49) \end{gathered}$ | $\begin{aligned} & \text { City } \\ & (50+) \end{aligned}$ | County |
| CCTV | 37 | 47 | 44 | 33 | 31 | * |
| VTR | 36 | 44 | 47 | 30 | 35 | 15 |

[^11]TABLE $17 / 15$ and 20/18-2. Of the 116 departments having CCTV and the 156 departments having VTR, the percentages' citing specified problem with those systems.

| Problem | Departments with CCTV [ $\mathrm{n}=116$ ] | Departments with VTR [ $\mathrm{n}=156$ ] |
| :---: | :---: | :---: |
| Image quality (unclear, poor resolution, streaks) | 6 | 5 |
| Batteries/power supplies | 2 | 4 |
| Heads (need for replacement) | * | 3 |
| Illumination requirement (adverse effects of low light condition) | 5 | 2 |
| Viewing range/need remote control scan/need more equipment (probiems with automobile pan and tilt) | 5 | * |
| Camera breakdown/durability | 2 | 2 |
| Portability (need current conversion, damage in transit) | 4 | 5 |
| Interchangeability of components/systems | 2 | 5 |
| Maintenance-cost/time/parts (delays in getting parts, repairs) | 7 | 4 |
| Breakdown/reliability (unspecified) | 6 | 8 |
| Training of personnel | 3 | 4 |
| Lack of standards for purchasing | - 1 | 1 |
| Other | 11 | 9 |
| No problem/few problems/normal wear and tear/new equipment | 35 | 44 |
| Unknown: serviced by vendor | * | 1 |
| No answer | 28 | 20 |

'Percentages, except "no problem," "no answer," "few problems," "new equipment,"
"unknown." and "normal wear and tear," may represent double counting since multiple answers
were allowed.
*Problem/statement not mentioned for this system.
"Other" problems (mentioned by one or two departments each) cited for CCTV were:

- Breakdown of monitors
- Breakdown of nonmetal controls
- Images "burn" into the camera or monitor tube
- Tape-related problems (e.g., no uniform tape formats between agencies, tape distortions due to heat and storage)
${ }^{\circ}$ Heat generated by camera
- Equipment is target due to fixed location
- Vidicon tubes (problem unspecified)
- Lights on camera are blinding
- Manpower requirements for equipment
${ }^{\circ}$ High cost of electronic splicing equipment
- Overall general poor quality
"Other" problems cited for VTR were:
${ }^{\circ}$ Tape-related problems (e.g., tapes not long enough; manpower requirements for developing training tapes; quality control for EIAJ Type 1 standard brings production problems)
- Present system incomplete
- Reel does not turn
- Fading out
- Stretched drive belt
- Narrow lens capability
- Vehicle mounting brackets
- Breakdown of nonmetal controls
${ }^{\circ}$ Constant change of equipment makes present set-up outdated


## 21. Will your department be likely to buy (a) a closed circuit TV system requiring daylight or artificial light, and/or (b) a video tape recorder in the next 5 years?

(a) Closed circuit TV system

Yes
No
(b) Video tape recorder

Yes
No
More than half of the responding 50 largest cities ( $67 \%$ ), states ( $58 \%$ ), and cities ( $50+$ ) ( $54 \%$ ), said they would buy a closed circuit television system within the next 5 years ${ }^{6}$; and more than one-quarter of the cities ( $10-49$ ) ( $33 \%$ ) and counties ( $25 \%$ ) said they would buy CCTV in the near future; but only small percentages of the cities (l-9) ( $13 \%$ ) and townships ( $12 \%$ ) said they would soon buy CCTV. Approximately the same percentages of departments in each of these department types said they would buy a video tape recorder in the next 5 years.

Most of the 50 largest cities which said they would buy either CCTV or VTR in the near future already had CCTV or VTR in their departments. Slightly larger percentages of the states which said they would buy these systems already had CCTV or VTR. About half of the cities (50+) which were going to buy these systems already had CCTV or VTR in their departments. But in the smaller department types, higher percentages of the departments which said they would buy CCTV or VTR did not already have those systems. About three-quarters or noore of the responding townships and cities (1-9), and counties neither had nor would be buying CCTV or VTR. (See table 21.)
'Data collected in the summer of 1972.

Table 21. Percentages of departments in each department type which will buy CCTV or VTR in the next 5 years ${ }^{1}$

| Department type | Will buy: <br> CCTV | Have now/ <br> will buy: <br> CCTV VTR | Don't have <br> now/will buy: <br> CCTV VTR |  |  |  |
| :--- | ---: | :--- | ---: | ---: | ---: | ---: |
| 50 largest | 67 | 74 | 51 | 67 | 16 | 7 |
| State | 58 | 68 | 32 | 49 | 26 | 19 |
| City (50+) | 54 | 54 | 21 | 27 | 33 | 27 |
| City (10-49) | 33 | 32 | 11 | 7 | 21 | 25 |
| County | 25 | 27 | 5 | 10 | 19 | 17 |
| City (1-9) | 13 | 14 | 2 | 1 | 11 | 13 |
| Township | 12 | 20 | 0 | 4 | 12 | 16 |
| All departments | 37 | 39 | 16 | 20 | 21 | 19 |

[^12]
## 2,2.6. Cameras

```
22. What kinds of cameras, if any, are now used by your
department?(Mark X by Each Item That Applies)
    None (If you checked "None" skip to Question 24)
    Kinds of Cameras
        Movie Camera
        Still Cameras
            35 mm Single-lens Reflex
            35 mm Range-finder
            4 in x 5 in Format
            Roll Film Camera with automatic flashbulb advancer and
            exposure control
            Camera which uses special film for rapid automatks
            processing of pictures
            Other (specify)
```

Ninety percent of the responding departments had at least one of the cameras listed in Question $22 .{ }^{7}$ All of the responding state and 50 largest city departments and 99 percent of the city $(50+$ ) departments had at least one camera. Only in townships ( $84 \%$ ) and cities ( $1-9$ ) ( $69 \%$ ) did fewer than 90 percent of the departments have at least one of the cameras listed. (See table 22-1.)

Of the departments which had at least one camera, the most common was a camera which uses special film for rapid automatic processing of pictures. More than two-thirds of the departments with cameras, in every department type ( $100 \%$ of 50 largest cities), had at least one camera of this kind.

The second most frequently represerted camera was a 4 in x 5 in format camera. More than 90 percent of the two largest city department types had a camera of this kind.

In every case, higher percentages of the 50 largest city departments had each kind of camera than any other department type. Every camera listed was represented in at least half of these largest city departments. In cities (1-9), in contrast, only three of the cameras listed were represented in more than 10 percent of the responding departments with cameras. (See table 22-2.)

Twenty percent of the departments with cameras (mainly in 50 largest city, city (50+), and state department types) reported having some camera other than those listed

[^13]Table 22-1. Percentages of departments in each department type which had at least one camera

| Department type | Percent having at <br> least one camera |
| :--- | :---: |
| 50 largest | 100 |
| State | 100 |
| City $(50+)$ | 99 |
| City $(10-49)$ | 93 |
| County | 91 |
| Township | 84 |
| City (1-9) | 69 |
| All departments | 90 |

[^14]Table 22-2. Of the departments in each deparment type with at least one camera, percentages having specified kind of camera

| Camera type | Department type |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | All departments $[\mathrm{n}=403$ ] | 50 larges: [ $\mathrm{n}=45$ ] | $\begin{gathered} \text { City } \\ (50+) \\ {[\mathrm{n}=80]} \end{gathered}$ | $\begin{gathered} \text { City } \\ (10-49) \\ {[\mathrm{n}=83]} \end{gathered}$ | $\begin{aligned} & \text { County } \\ & {[\mathrm{n}=70]} \end{aligned}$ | Township $[\mathrm{n}=21]$ | $\begin{aligned} & \text { State } \\ & {[n=47]} \end{aligned}$ | $\begin{gathered} \text { City } \\ (1-9) \\ {[\mathrm{n}=57]} \end{gathered}$ |
| Camera with special film for rapid automatic processing | 81 | 100 | 86 | 83 | 80 | 76 | 70 | 68 |
| $4 \mathrm{in} \times 5$ in format | 62 | 98 | 94 | 57 | 39 | 48 | 66 | 26 |
| Roll film (automatic flash advancer/ automatic exposure) | 48 | 76 | 45 | 43 | 43 | 33 | 66 | 37 |
| 35 mm single-lens reflex | 47 | 98 | 71 | 33 | 24 | 24 | 72 | 7 |
| Movie camera- | 35 | 91 | 54 | 13 | 14 | 5 | 70 | 5 |
| 35 mm range-finder | 21 | 51 | 29 | 14 | 11 | 10 | 34 | 4 |
| Other | 20 | 51. | 30 | 8 | 11 | 0 | 28 | 7 |

in the questionnaire. Since several of these other cameras were mentioned by as many as 15 departments, it is quite likely that more departments would have checked them if they had been listed as categories in Question 22. These other types of cameras were:

- fingerprint camera
- "professional" camera ${ }^{8}$
- 2-1/4 or 120 roll film camera (unspecified) ${ }^{9}$
- Twin-lens reflex camera
- Mug camera
- Subminiature camera
- Copy camera
- Time elapsed surveillance camera
- Binocular cameras


## 23. What problems, if any, has your department noticed with the cameras you marked in Question 22?

## 23.A. Problems with movie cameras

23.B. Problems with 35 mm Single-lens Reflex Camera
23.C. Problems with 35 mm Range-Finder Camera
24.D. Problems with 4 in $x 5$ in Format Camera
23.E. Problems with Roll Film Camera with automatic flashbulb advance and exposure control
23.F. Problems with camera which uses special film for rapid automatic processing of pictures
23.G. Problems with other camera (Specify camera type)

Type:
Problem:
Most of the users of each of these camera types either left the question blank, said "no problems," mentioned normal wear and tear, or said the camera was new and had

[^15]no problems yet. Between about one-fourth and one-third of the users of each of these types of cameras listed a specific problem. (See table 23.)

TABLE 23. Of the departments which had each specified camera, percentages which said
"no problems," gave no answer, or cited at least one problem with that type of camera

|  |  | Percent of departments which gave <br> Specified <br> problem | "No problems" |
| :--- | :---: | :---: | :---: | | No |
| :---: |
| answer |

'Answers such as "Few problems" or "normal wear and tear" were counted as "no problems."

### 2.2.6.1. Problems with Movie Cameras

About three-quarters of the 142 responding departments with movie cameras either said they had no problems or normal wear and tear, or gave no answer about problems with movie cameras. None of the specific problem categories was mentioned by more than 8 percent of the departments which had movie cameras. (Codes were developed from narrative responses.) (See table 23A.)
"Other" problems with movie cameras included:

- Weight (heaviness) of the camera
- Lack of sound for film
- Windup motor should be replaced with an automatic one
${ }^{\circ}$ Difficulty threading film with 16 mm camera (especially when speed is necessary)
- Occasional disengagement of film magazine from sprockets when filming (which means that camera must be opened to reset the magazine)
- Synchronization of shutter and speeds
- Through-the-lens viewing is better than through viewfinder.

Table 23A. Of the 142 departments having movie cameras, percentages' citing each problem

| Problem with movie camera | Percent of <br> departments <br> [ $\mathrm{n}=142]$ |
| :--- | :---: |
| Training of personnel in use |  |
| Film purchasing and processing (e.g., cost of film | 8 |
| and/or processing/delay in processing) <br> Lenses/lens mounts (e.g., limited lens capability; <br> automatic zoom lens better to have than turret lens) | 5 |
| Limited application/replacement needed <br> Power supply | 4 |
| Breakdown/reliability (area unspecified) | 4 |
| Maintenance: cost/time/parts (e.g., no local repair | 3 |
| service) | 2 |
| Other | 1 |
| No problems/normal wear and tear | 4 |
| No answer | 60 |

'Percentages, except "no problems," "no answer," and "normal wear and tear."
may represent double counting since multiple answers were allowed.

### 2.2.6.2. Problems with Still Cameras

Just as for movie cameras, the majority of users of each type of still camera did not cite a problem with those cameras. The departments' narrative answers were used to develop problem categories. An attempt was made to develop categories which could be used for all five types of still cameras so that comparisons could be made. It was found, however, that a common set of categories could be developed for only four of the five camera types-the problem statements for cameras with special film for rapid automatic processing of pictures were qualitatively different from the others.

As with movie cameras, none of the problem categories was very frequently mentioned. For the two 35 mm cameras, the most frequently mentioned $(8.9 \%$ of those with each camera) was training of personnel. Two problem categories having to do with the flash unit were most frequently mentioned ( 6 and $8 \%$ ) by departments having roll film cameras with automatic flashbulb advancer and exposure control. About 10 percent of those using the 4 in $\times 5$ in format camera discussed its size and weight. (See table 23B/C/D/E.)

A few other problems were mentioned for these still cameras (none was given for the 35 mm range-finder):

35 mm single -lens reflex

- Camera cannot be used manually (all automatically operated)
- Hard to keep operational with some plastic parts

4 in $x 5$ in format

- No attachments for fingerprinting, mug shots
- Expensive
- Too slow
- Poor flash unit
- Minor wiring problems
- Adverse effects of storage in case (causes tracks to malfunction, damage to shutter cable)
- Screws become loose due to transporting in vehicles
$\mathrm{T}_{\mathrm{A} \text { ale }} 23 \mathrm{~B} / \mathrm{C} / \mathrm{D} / \mathrm{E}$. Of the departments having each type of still camera, percentages ${ }^{1}$ mentioning each problem

| Problem | $\begin{gathered} 35 \mathrm{~mm} \\ \text { single.lens } \\ \text { reflex } \\ {[\mathrm{n}=188]} \end{gathered}$ | $\begin{gathered} 35 \mathrm{~mm} \\ \text { range-finder } \\ {[\mathrm{n}=86]} \end{gathered}$ | 4 in $\times 5$ in format [ $\mathrm{n}=249$ ] | Roll film camera: automatic flashbulb advancer, exposure control [ $\mathrm{n}=195$ ] |
| :---: | :---: | :---: | :---: | :---: |
| Film purchasing and processing | 2 | 0 | 3 | 3 |
| Lens/lens mounts | 2 | 0 | 1 | 3 |
| Mirror | 2 | 0 | 0 | 0 |
| Range-finder/closeups | 0 | 5 | 3 | 1 |
| Light meter | 2 | 1 | 0 | 1 |
| Shutter | 1 | 3 | 3 | 3 |
| Film advancer | 3 | 2 | 0 | 3 |
| Power of flash unit/ illumination requirement | 1 | 0 | 0 | 6 |
| Flash unit synchronization/ reliability of unit, bulbs | 3 | 3 | 2 | 8 |
| Batteries/power supply | 0 | 0 | 0 | 2 |
| Size and weight | 0 | 0 | 10 | 0 |
| Maintenance: cost/time/ parts/cleaning | 1 | 0 | 1 | 1 |
| Breakdown/reliability (area unspecified) | 0 | 2 | 2 | 3 |
| Enlargement of pictures/ negative size, grain | 4 | 1 | 0 | 4 |
| Training personnel/complex equipment/need frequent use | 9 | 9 | 8 | 4 |
| Limited application/ replacement needed | 0 | 2 | 2 | 4 |
| Other | 1 | 0 | 4 | 2 |
| No problems/normal wear and tear/new equipment/few problems | 55 | 53 | 48 | 46 |
| No answer | 21 | 23 | 24 | 22 |

Percentages, except for "no answer," "no problems," "few problems." "normal wear and tear," and "new equipment" may represent douhle counting since mulkiple answers were allowed.

> Roll film camera: automatic flashbulb advancer and exposure control ${ }^{\circ}$ Problems with flash unit (difficulty unspecified)
> - Cases not dustproof enough
> - Summer heat causes film damage

As with the other cameras discussed so far, the camera which uses special film for rapid automatic processing of pictures caused problems for few of the responding departments. Only 31 percent of the departments having this kind of camera mentioned a specific problem. The most frequently mentioned problems had to do with the quality of pictures produced, environmental effects on film storage or processing, and problems with reproducing pictures. None of these was mentioned by as many as 10 percent of the departments which had this kind of camera, however. (See table 23F.)

Table 23F. Of the 327 departments having a camera with special film for rapid automatic processing of pictures, percentages mentioning each problem

| Problem | Percent of departments with this camera $[\mathrm{n}=327]$ |
| :---: | :---: |
| Quality of reproduction: detail/contrast/consistency | 7 |
| Film: cost/quality | 6 |
| Lack of negatives/enlargement, copy problems | 6 |
| Environmental effects on film storage, processing | 5 |
| Flash unit: power/reliability | 3 |
| Rollers | 2 |
| Maintenance: cost/time/parts/cleaning | 2 |
| Expense (reason unspecified) | - 2 |
| Training of personnel | 2 |
| Limited application | 2 |
| Breakdown/reliability (area unspecified) | 1 |
| Shutter | 1 |
| Other | 3 |
| No problems/normal wear and tear/new equipment | 47 |
| No answer | 23 |

"Other" problems mentioned included:

- Application of protective coating to black-and-white film
${ }^{\circ}$ Problem with film (unspecified)
- Poor quality
${ }^{0}$ Disposal at crime scene of debris from developed film
- No closeups
- Too slow
- Settings get moved
- People take more photos than necessary because of intermediate finished product


### 2.2.6.3. Future Purchase of Cameras

24. Which of the following types of cameras, if any, will your department be likely to buy within the next 5 years?

None. We will probably not buy any cameras in the next 5 years,
Movie camera
Still Cameras
35 mm Single-lens Reflex
35 mm Range-finder
4 in $\times 5$ in Format
Roll Film Camera with automatic flashbulb advancer and exposure control
Camera which uses special film for rapid automatic processing of pictures
Other (specify)
About half or more of the responding departments in every department type said they would be likely to buy at least one camera in the next 5 years. State ( $87 \%$ ) and 50 largest city ( $80 \%$ ) departments most often said they would buy cameras; counties (49\%) said so least often. (See table 24-1.)

Table 24-1. Percentages of departments in each department
0
type which said they would buy a camera in the next 5 years

| Department type | Percent of departments <br> which will buy cameras |
| :--- | :---: |
| State $[\mathrm{n}=47]$ | 87 |
| 50 largest $[\mathrm{n}=45]$ | 80 |
| City $(50+\mathrm{n}=81]$ | 69 |
| City $(10-49)[\mathrm{n}=89]$ | 64 |
| Township $[\mathrm{n}=25]$ | 56 |
| City $(1-9)[\mathrm{n}=83]$ | 54 |
| County $[\mathrm{n}=77]$ | 49 |
| All departments | 64 |

For 4 of the 6 types of cameras listed, 1 department type, the 50 largest cities, consistently showed the highest or second-highest percentage of potential buyers: 35 mm single-lens reflex, camera with special film for rapid automatic processing, movie camera, roll film camera with automatic flash advancer and exposure control, and the 4 in x 5 in format. There are two additional points of interest regarding the camera which uses special film for rapid automatic processing. First, more of the cities (1-9) than any other department type said they would buy this type of camera. Secondly, it was given greater emphasis (in terms of purchasing) by cities (1-9) than any other kind of camera within any other department type. There were no great differences among the department types in the percentages of departments which will buy 35 mm range-finder cameras. (See table 24-2.)

Other types of cameras mentioned were the same as those other cameras already represented in departments. (See Question 22.)

Table 24-2. Of the departments in each department type that will be buying cameras, percentages' which will be buying specified type of cameras
$\left.\begin{array}{lcccccccc}\hline & & & & \text { Department type }\end{array}\right]$

[^16]
### 2.2.7. Standards for Other Security Devices

## 25. Mark X by each item below that needs performance standards (Mark X by "None" if standards are not needed for any of the items) <br> None <br> General purpose locks (padlocks, door locks) <br> Special purpose locks for detention centers <br> Penetration-resistant glass (For example: bulletproof glass, laminated glass, etc. <br> Security screens and grills

Departments in the two largest city department types, 50 largest and cities ( $50+$ ), were most likely to say at least one of the devices listed in Question 25 needed performance standards. Sixty-nine percent of the responding departments in these city department types selected at least one security device for performance standards, whereas only 42 percent of the cities (1-9) and 51 percent of the states did. (See table 25-1.)

In every department type, slightly higher percentages of departments said either penetration-resistant glass or security screens and grills (or both) needed performance standards than selected general purpose locks or special purpose locks for detention centers. More than half of the 50 largest cities ( $56 \%$ ) and cities ( $50+$ ) ( $51 \%$ ) and nearly half of the cities ( $10-49$ ) ( $47 \%$ ) said that performance standards were needed for penetration-resistant glass. More than 40 percent of the departments in every department type except states and cities (1-9) said that there should be performance standards for security screens and grills.

The percentage differences among these four security items were not great. In every department type, except states and townships, each of these security devices was said to need performance standards by about one-quarter to one-half of the responding departments. (See table 25-2.)

Table 25-1, Percentages of depariments in each department type saying at least one of the other security devices listed in question 25 needed performance standards

| Department type | Percent marking <br> at least <br> one item | Percent <br> saying, <br> "none" | Percent <br> giving no <br> answer |
| :--- | :---: | :---: | :---: |
| 50 largest | 69 | 20 | 11 |
| City (50+) | 69 | 25 | 6 |
| City (10.49) | 66 | 33 | 1 |
| County | 62 | 38 | 0 |
| Township | 60 | 40 | 0 |
| State | 51 | 45 | 4 |
| City (1-9) | 42 | 54 | 4 |

Table 25-2. Percentages of departments in each department type which said performance standards were needed for specified security devices

| Department type | Penetration- <br> resistant <br> glass | Security <br> screens <br> and grill | General <br> purpose <br> locks | Special <br> purpose <br> locks | None or <br> no answer |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 50 largest | 56 | 44 | 44 | 40 | 31 |
| City (50+) | 51 | 47 | 44 | 35 | 31 |
| City (10-49) | 47 | 48 | 30 | 30 | 34 |
| Township | 44 | 52 | 36 | 8 | 40 |
| State | 43 | 21 | 21 | 15 | 49 |
| County | 35 | 44 | 31 | 31 | 38 |
| City (1-9) | 19 | 31 | 24 | 23 | 58 |

### 2.2.8. Other Comments

26. Please tell us anything else you would like to say about the equipment in this questionnaire:
26.A. "Direct-to-Police" Alarm Displays
26.B. Night Vision Equipment

## 26.C. Closed Circuit TV System Which Needs Daylight or Artificial Illumination

## 26.D. Cameras

26.E. Other Security Devices
26.F. Other

### 2.2.8.1. Comments About "Direct-îo-Police" Alarm Displays

The comments supplied concerning "direct-to-police" alarm displays were often general reactions (both positive and negative) to the use of such systems in police departments. Other comments were elaborations on departmental policies concerning subscribers, and some were comments suggesting design changes or standardization to improve the usefulness of such systems. Some examples are presented below. Each department's comments were recorded verbatim and are available, without identifying data, for research purposes.

Would be restricted for financial institutions or government facilities, but the banks normally do not trigger alarms until the suspect has left premises which is very ineffective.

Very good-should be on all stores.
Far too many false alarms from malfunctions. Manpower expended for nothing.

Most alarms (false) set off by human error and not mechanical failure.
Displays should be miniaturized alarms, self-sustaining (battery) during power failure, U.L. approved, and standard universal displays.

Interferes with normal duties of dispatcher. Too much time consumed attempting to locate alarm company operators and owners to reset alarms after hours.

Key shut-off should be designed so that door cannot be urilocked without turning alarm off. Would reduce false alarms.

We have found this to be a good security device.

### 2.2.8.2 Comments About Night Vision Equipment

The focus of comments about night vision equipment was centered on the expense of such devices. Other comments were concerned with the advantages and disadvantages of such equipment. Some examples are given below.

Would be of definite use-cost prohibitive.
It is too expensive. Most of it is too bulky to work well in police functions.
Very beneficial piece of equipment during times of public disturbance-night surveillance purposes.

Cost is prohibitive.
Should be able to identify and read license plates at 100 yards with picture taking capability.
I think this would cut burglaries down $80 \%$.
Not enough of this equipment available at a price smaller departments can afford to purchase.

Need portable power supply for recording with low light level TV cameras as portable units.

Need this equipment at times but unable to get funds to provide it.

### 2.2.8.3. Comments About Closed Circuif TV System Which Needs Daylight or Artificial Illumination

Many of the comments about closed circuit TV mentioned needed improvements in this equipment, but several departments also discussed their own individual need for CCTV. Some examples are presented below:

We have had considerable problems with portable video units, continually breaking down.

A must for detention cells.
An essential part of all modern progressive police functions. Should be engineered into smaller units for easier use.

Keeps prisoners awake at night, bulbs burn out.
The quality of clarity should be improved.
Very expensive.
Resolution on these devices should be improved.
Improvement of lighting usually necessary.
Need cassette system standards and increased automation on cameras for "idiot-proofing."

Expensive, high maintenance, not too reliable.

## -. 2.2.8,4. Comments About Cameras

The comments about cameras which were supplied for this question generally resembled the camera comments which were supplied in section 2.2.6 of this report. Most of these comments had to do with difficulties in operating cameras or with suggestions to improve the performance of cameras for police work. Examples are presented below.

Development of technically sound, nonbreakable and easily used automatic camera.

Problem is not so great with the cameras themselves, but rather the proper use. Coordination of flash attachment and damage thereto is a maintenance problem.

We need a camera of durable construction-simple to operate-flash range minimum 25 ft -with view finder that would permit operator to maintain stance to afford maximum vision of area and personal safety.

Most of the problems with cameras can be traced to improper use by operator.

Some type program should be formed to give "every" small department training in use of all types of cameras. For instance, a mobile training van that would be in every city once a year to update training.

A definite need for a reliable, easy to operate camera which has a built-in flash; three lens settings; closeup, medium distance, distance setting; and about three speed settings.

### 2.2.8.5. Comments About Other Security Devices

Comments about other security devices were few and varied. Several were about the high cost of all security equipment, and several called for standardization of specific devices or equipment. Examples are presented below.

Class in police vehicles should be resistant to thrown objects at the very least.

Standards should be set by law on all security devices used on public housing such as locks, screens, glass, outside lighting, and doors.
High cost prohibits small departments from obtaining.
Definite need for rigid standards concerning laminated glass.
Vehicle screens very important in dual purpose vehicles, but some too expensive, cumbersome, and interfere with visibility and air circulation.

## APPENDIX A

NBS-884
May 1972

OMB 4l-F72030
Approval Expires June 30, 1973
U.S. Department of Commerce National Bureau of Standards

DETAILED QUESTIONNAIRE: ALARM DISPLAYS, SECURITY EQUIPMENT, AND SURVEILLANCE EQUIPMENT

## 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

NOTE: This questionnaire is included in this document as a supplement to the discussion in the text. It has no other intended use.

INTRODUCTION: Police departments often monitor the displays on which alarms from local businesses are received. Several different manufacturers make alarm systems, and their alarm displays operate differently. Security and surveillance equipment are also needed by the police themselves to help carry out their work. In order to make it easier for law enforcement groups to offer services, and to select and buy equipment to meet their own needs, the Law Enforcement Standards Laboratory will write PERFORMANCE standards for such equipment.

PURPOSE OF THIS QUESTIONNAIRE: This "detailed" questionnaire gives you, the user, a chance to tell us about the alarm displays, security, and surveillance devices you are now using, the problems you find in using such equipment, and the items or services you will probably deal with in the future. Your answers will be used to determine what kinds of testing need to be done, and what sorts of problems must be solved. We must find out what YOUR needs are.

GENERAL INSTRUCTIONS:

1. 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 answers or comments CLEARLY.
7. When this questionnaire has been completely filled in; place it, with the other questionnaires sent to your department, in the stamped, addressed envelope supplied. Return all of them to:

Technology Building, A-110
National Bureau of Standards
Washington, D.C. 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 it will be possible to begin solving the problems that police have with alarm displays, security, and surveillance equipment.
J. Does your depaxtment now have ONE OR MORE displays for "direct-to-police" burglar or robbery alarms from banks, savings and loans, or other businesses?
(10)

2. Which MANUFACTURERS made the "direct-to-police" alarm displays that you have in your department?

MANUEACTURERS
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
(11-12)
3. About how many ALARMS (both real and false) are USUALLY received by your department in a MONTH?

NUMBER OF ALARMS (REAL AND FALSE) EVERY MONTH ALL ALARMS THAT COME FROM:

| (13-16) | Displays in department |
| :---: | :---: |
| (17-20) | McCulloh Receiving System (gives printed message to indicate alarm) |
| (21-24) | Central Stations who pass alarm on to police by phone |
| (25-28) | Automatic Dialer which gives taped emergency message |
| (29-32) | Other (Specify) |
| (33-36) | Total |

*** Numbers in parentheses are for computer use only.
4. For this average number of alarms per MONTH, about how many of them are FALSE ALARMS?

FALSE ALARMS
EVERY MONTH FALSE ALARMS THAT COME FROM:
(37-40)
(41-44)
(45-48)
(49-52)
(53-56)
(57-60)

(61-65)
(66-70)
(71-75)
(76-80)
(10-14)
(15-19)
(20-24)
(25)

Displays in department
$\frac{\text { McCulloh Receiving System }}{\text { message to indicate alarm) }}$ (gives printed
Central Stations who pass alarm on to police by phone

Automatic Dialer which gives taped emergency message

Other (Specify) $\qquad$
Total
5. About how many DIRECT-TO-POLICE tie-ins does each kind of SUBSCRIBER have on your department's'alarm displays?

NUMBER
TYPE OF SUBSCRIBER


Financial Institutions (banks, savings and loans, etc.)
Jewelry Stores
Small Businesses (OTHER than jewelry stores)
Large Businesses (OTHER than jewelry stores)
Schools
Residences
Other (Specify) $\qquad$
Other (Specify) $\qquad$
6. Does your department now LIMIT, or may have to limit in the future, the NUMBER of subscribers you can accept for "direct-to-police" tie-ins?

7. (IF "YES" TO QUESTION 6) We must limit the number of subscribers for "direct-to-police" tie-ins for the following reason(s): (MARK X BY EACH ITEM THAT APPLIES)
(26-32) $\qquad$ Limited Space for Panels
$\qquad$ Limited Personnel for Monitoring Panels
$\qquad$ Too Many False Alarms
$\qquad$ Each Alarm System May Need Its Own Kind of Display
$\qquad$ Inadequate Servicing by Alarm Companies
$\qquad$ Possible Competition with Central Stations
$\qquad$ Other (Specify)
$\qquad$ Other (Specify) $\qquad$ .
8. What problems have you had, if any, with the DISPLAYS THEMSELVES? (MARK X BY EACH ITEM THAT APPLIES)
(33-39) $\qquad$ We Have No Problems with Our Displays
$\qquad$ Displays Are Too Large
$\qquad$ Too Many Different Types of Alarm Signals (lights, buzzers, bells, etc.)
$\qquad$ No Way to Tell When an Alarm System is On or Off
$\qquad$ Department Cannot Test Alarm System Automatically
$\qquad$ Frequent Component Failures (lights on displays, for example)
$\qquad$ Other (Specify)
$\qquad$ Other (Specify) $\qquad$
$\qquad$ Other (Specify)
9. Will your department be likely to provide a service of "direct-to-police" tie-ins within the next 5 years?
(40) $\qquad$ Yes $\qquad$ No

PART II.A. NIGHT VISION EQUIPMENT
10. Do you use night vision equipment in your department?
(41) $\qquad$ Yes

11. (IF "YES" TO QUESTION 10) Mark $X$ by each of the following kinds of night vision equipment that you use in your department.
(42-46) $\qquad$ Night Vision Scopes SUITABLE FOR RIFLES (can also be hand-held when needed)
___ Hand-held Passive Image Intensifier (Nightscope) NOT SUITABLE FOR RIFLE MOUNTING
$\qquad$ Hand-held Infrared Device which is NOT SUITABLE FOR RIFLE MOUNTING
$\qquad$ Low-Light Level (Closed Circuit) TV (operates under night-time conditions WITHOUT artificial light) Other (Specify) $\qquad$
$\qquad$
Other (Specify) $\qquad$
12. Does your department have any problems with ANY of these night vision devices? .
(47) $\qquad$ Yes
_No No

[^17]13. (IF "YES" TO QUESTION 12) Mark $X$ for EACH PROBLEM you have had for EACH KIND OF EQUIPMENT:
PROBLEM KIND OF EQUIPMENT

|  |  | Hand-held <br> Nightscope <br> Not Suitable <br> For Rifle | Hand-held <br> Infrared <br> Device Not <br> Suitable For <br> Rifle | Low-Light Level TV |
| :---: | :---: | :---: | :---: | :---: |
| Poor image quality (resolution) | (48) | (49) | (.50) | (51) |
| Difficult to choose the appropriate lens | (52) | (53) | (54) | (55) |
| Regular camera lenses cannot be used with night vision devices | (56) | (57) | (58) | (59) |
| Device is too delicate for normal use | (60) | (61) | (62) | (63) |
| Poor reliability (failures with tubes, power supplies, etc.) | (64) | (65) | (66) | (67) |
| Other Problem (Specify) | (68) | (69) | (70) | (71) |
| Other Problem (Specify) |  |  |  |  |

14. What night vision devices, if any, will your department BE LIFESY TO BUY in the next 5 years? (MARK $X$ BY EACH ITEM THAT APPLIES)

## PART II.B. CLOSED CIRCUIT TELEVISION (CCIV)

15. Does your department use closed circuit TV which REQUIRES DAYLIGHT OR ARTIFICIAL ILLUMINATION?
___Yes

16. (IF "YES" TO QUESTION 15) In which of the following ways do you use closed circuit TV in your department? (MARK X BY EACH ITEM THAT APPLIES)
$\qquad$ Checking on prisoners
___ Police line-ups

17. Tell us about any PROBLEMS that your department has with this CLOSED CIRCUIT TV SYSTEM.
(17) $\qquad$
$\qquad$
$\qquad$
a
18. Does your department have a video tape recorder?

19. (IF "YES" TO QUESTION 18) How does your department use the video tape recorder?
(MARK X BY EACH ITEM THAT APPLIES)
(19-24) $\qquad$ With closed circuit TV
$\qquad$ Police line-ups
$\qquad$ Recording traffic violations
$\qquad$ Collecting evidence at scene of crime (OTHER than traffic violations)
$\qquad$ Training
$\qquad$ Other (Specify)
$\qquad$ Other (Specify)
20. What PROBLEMS, if any, has your department had with the video tape recorder?
21. Will your department be LIKELY TO BUY (a) a closed circuit IV system requiring daylight or artificial light, and/or (b) a video tape recorder IN THE NEXT 5 YEARS?
(a) Closed circuit TV system
(b) Video tape recorder
(27) $\qquad$
$\qquad$ Movie Camera

## Still Camerās

$\qquad$ 35 mm Single-lens Reflex
$\qquad$ 35 mm Range-finder
$\qquad$ $4^{\prime \prime} \times 5^{\prime \prime}$ Format (For example: Speed Graphic)
$\qquad$ Roll Film Camera with automatic flashbulb advancer and exposure control (For example: Instamatic)
$\qquad$ Camera which uses special film for rapid automatic processing of pictures (For example: Polaroid)
$\qquad$ Other (Specify)
23. What problems, if any, has your department noticed with the cameras you marked in Question 22 ?
23.A. Problems with movie cameras: $\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
23.E. Problems with Roll Film Camera with automatic flashbulb advancer and exposure control (like Instamatic)
$\qquad$
$\qquad$
$\qquad$
(41) 23.F. Problems with camera which uses special film for rapid automatic processing of pictures (like Polaroid) $\qquad$
$\qquad$
$\qquad$
$\qquad$
24. Which of the following types of cameras, if any, will your department BE LIKELY TO BUY within the next 5 years?
$\qquad$ NONE. We will probably not buy any cameras in the next 5 years.
$\qquad$ Movie canera

## Still Cameras

$\qquad$ 35 mm Single-lens Reflex
$\qquad$ 35 mm Range-finder
___ $4^{\prime \prime} \times 5^{\prime \prime}$ Format (For example: Speed Graphic)
$\qquad$ Roll Film Camera with automatic flashbulb advancer and exposure control (For example: Instamatic)
$\qquad$ Camera which uses special film for rapid automatic processing of pictures (For example: Polaroid)

Other (Specify)
$\qquad$
$\qquad$
PART IV: OTHER SECURITY DEVICES
25. Mark X by each item below that needs PERFORMANCE STANDARDS. (Mark $X$ by "NONE" if standards are not needed for any of the items.)
(51-55) $\qquad$ None
$\qquad$ General purpose locks (padlocks, door locks)
$\qquad$ Special purpose locks for detention centers
$\qquad$ Penetration-resistant glass (For example: bullet-proof glass, laminated glass, etc.)
$\qquad$ Security screens and grills

## PART V: COMMENTS

26. Please tell us anything else you would like to say about the equipment in this questionnaire:
26.A. "Direct-to-Police" Alarm Displays: $\qquad$
$\qquad$
$\qquad$
$\qquad$
26.B. Night Vision Equipment: $\qquad$
$\qquad$
$\qquad$
$\qquad$
26.C. Closed Circuit TV System which needs Daylight or Artificial Illumination:
:
$\qquad$ ——_

26.D. Cameras: $\qquad$
$\qquad$
$\qquad$
$\qquad$
26.E. Other Security Devices: $\qquad$
$\qquad$
$\qquad$ -
26.F. Other: $\qquad$ -

$\qquad$
IDENTIFYING INFORMATION: (All identifying information will be kept confidential)
Name of Department:
$\qquad$
Address:
$\qquad$
Name of person who answexed this questionnaire:
Name
Title:Rank:
$\qquad$
No. of years experience in law enforcement:
$\qquad$
Telephone Number:
$\qquad$
Others who helped: 1. .....
$\qquad$ Name
Title:
$\qquad$ Rank: $\qquad$
No. of years experience in law enforcement: $\qquad$
Telephone Number: $\qquad$
27. $\qquad$
Title:Rank:
$\qquad$
No. of years experience in law enforcement: $\qquad$
Telephone Number:

## APPENDIX B <br> Data Tables

## B.1. Advice to the Reader

(a) The data presented in the following tables resulted from the responses of a stratified random sample (see sec. 1.2) of police departments in response to a specific set of questions (see app. 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 percent when percentages are based on all respondents, and to percentage differences of less than 10 percent 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 resporidents of a particular department type giving the answer of interest (see B. 2 Data Tables, app. B) by the total number of departments of that department type in the population (see table $1.2-2$, sec. 1.2); add those seven subtotals; and divide the total by the total number of police departments in the population (table l.2-2). The quotient of this division will be an estimate of the percentage of all U.S. police departments that would choose the answer of interest.

## B.2. Data Tables

Table i-1.

## RANK OF PERSON WHO FILLED IN QUESTIONNAIRE

| RESPONSE | DEPARTMENT TYPE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { ALL } \\ & \text { DEPARIMENT } \\ & \text { TYPES } \end{aligned}$ |  | STATE |  | COUNTY |  | $\begin{gathered} \text { CITY } \\ \text { (1-9 } \\ \text { OFFIERSS } \end{gathered}$ |  | $\begin{aligned} & \text { CITY } \\ & \text { (10-49 } \\ & \text { OFFICERS) } \end{aligned}$ |  | $\begin{gathered} \text { CITY } \\ \text { (50 OR MORE } \\ \text { OFFICERS) } \end{gathered}$ |  | $\begin{aligned} & \text { FIFTY } \\ & \text { LARGEST } \\ & \text { CITIES } \end{aligned}$ |  | TOWNSHIP |  |
|  | No. | $\%$ | No. | \% | No. | \% | No. | \% | No. | \% | No. | \% | No. | \% | No. | \% |
| CHIEF | 144 | 32 | 0 | 0 |  | 3 | 61 | 73 | 42 | 47 | 23 | 28 | 1 | 2 | 15 | 60 |
| CAPTAIN | 64 | 14 | 16 | 34 | 1 | 1 | 2 | 2 | 13 | 15 | 21 | 26 | 8 | 18 | 3 | 12 |
| OLDNEL | 3 | 1 | 3 | 6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ACTING CHIEF | 4 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 2 | 8 |
| ASSISTANT CHIEF | 16 | 4 | 1 | 2 | 0 | 0 | 1 | 1 | 8 | 9 | 4 | 5 | 2 | 4 | 0 | 0 |
| MAJOR | 6 | 1 | 3 | 6 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 2 | 1 | 2 | 0 | 0 |
| LIEUTENANT | 43 | 10 | 9 | 19 | 4 | 5 | 1 | 1 | 6 | 7 | 14 | 17 | 9 | 20 | 0 | 0 |
| DEPUTY SHERIFF | 27 | 6 | 0 | 0 | 24 | 31 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 2 | 0 | 0 |
| INSPECTOR | 2 | 0 | 1 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 2 | 0 | 0 |
| SHERIFF | 30 | 7 | 0 | 0 | 30 | 39 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SERGEANT | 47 | 11 | 6 | 13 | 5 | 6 | 4 | 5 | 14 | 16 | 7 | 9 | 9 | 20 | 2 | 8 |
| PATROLMAN | 15 | 3 | 0 | 0 | 0 | 0 | 2 | 2 | 3 | 3 | 2 | 2 | 6 | 13 | 2 | 8 |
| OIFER TITLE | 32 | 7 | 6 | 13 | 3 | 4 | 10 | 12 | 2 | 2 |  | 9 | 3 | 7 | 1 | 4 |
| UNDERSHERIFF | 7 | 2 | 0 | 0 | 7 | 9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SPECIALIST | 7 | 2 | 2 | 4 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 4 | 9 | 0 | 0 |
| TOTALS | 447 | 100 | 47 | 100 | 77 | 100 | 83 | 100 | 89 | 100 | 81 | 100 | 45 | 100 | 25 | 100 |

YEARS OF EXPERIENCE OF PERSON WHO FTLLED IN QUESTIONNAIRE

RESPONSE


1. DOES YOUR DEPARTMENT NOW HAVE ONE OR MORE DISPLAYS FOR 'DIRECT-TO-POLICE' BURGLAR OR ROBBERY ALARMS FROM BANKS, SAVINGS AND LOANS, OR OTHER BUSINESSES?

| RESPONSE | DEPARTMENT TYPE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ALL DEPARTMENT TYPES |  | State |  | COUNTY |  | $\begin{gathered} \text { CITY } \\ \text { (I~9 } \\ \text { OFFICERS) } \end{gathered}$ |  | $\begin{gathered} \text { CITY } \\ \text { (10-49 } \\ \text { OFFICERS) } \end{gathered}$ |  | CITY <br> (50 OR : MORE OFFICERS) |  | $\begin{gathered} \text { FIFTY } \\ \text { LARGEST } \\ \text { CITIES } \end{gathered}$ |  | TOWNSHIP |  |
|  | No. | \% | NO. | \% | NO. | \% | NO. | \% | NO. | * | No. | \% | No. | $x$ | NO. | \% |
| YES | 298 | 67 | 11 | 23 | 39 | 51 | 43 | 52 | 85 | 96 | 75 | 93 | 29 | 64 | 10゙ | 64 |
| NO: NO MEANS FOR RECEIVING ALARMS | 128 | 29 | 35 | 74 | 32 | 42 | 36 | 43 | 4 | 4 | 3 | 4 | 11 | 24 | 7 | 28 |
| NO: ONLY RECEIVE ALARMS BY MEANS OTHER THAN OISPLAYS | 17 | 4 | 0 | 0 | 5 | 6 | 3 | 4 | 0 | 0 | 3 |  |  |  | 2 |  |
| NO ANSWER | 4 | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 2 | 0 | 0 |
| TOTALS | 447 | 100 |  | 100 | 77 | 100 | 83 | 100 | .. 89 | 100 | 81 | 100 |  |  | 25 |  |

Table 2-1. NMBER OF MANJFACTURERS FOR DISPLAYS PER DEPARTMEMT TYPE. (TAKEN FROM QUESTION 2. (IF 'YES' TO QUESTION 1) WHICH MANUFACTURERS MADE THE 'DIRECT-TO-POLICE" ALARM DISPLAYS THAT YOU HAVE IN YOUR DEPARTMENT?)

| RESPONSE | DEPARTMENT TYPE |  |  |  |  |  |  |  |  |  |  |  | FIFTY <br> LARGEST <br> CITIES |  | TOWNSHIP |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { ALL } \\ & \text { DEPARTMENT } \\ & \text { TYPES } \end{aligned}$ |  | STATE |  | COUNTY |  | $\begin{gathered} \text { CITY } \\ \text { (1)w9 } \\ \text { OFFICERS) } \end{gathered}$ |  | $\begin{gathered} \text { CITY } \\ \text { (10-49 } \\ \text { OFFICERS) } \end{gathered}$ |  | CITY <br> (50 OR MORE OFFICERS) |  |  |  |  |  |
|  | NO. | \% | No, | \% | NO. | \% | NO. | $\%$ | No. | \% | No. | \% | NO. | \% | NO. | \% |
| 1. MANUFACTURER | 120 | 40 | 5 | 45 | 17 | 44 | 24 | 56 | 32 | 38 | 24 | 32 | 14 | 43 | 4 | 25 |
| 2-3 MANUFACTURERS | 109 | 37 | 0 | 0 | 17 | 44 | 17 | 40 | 38 | 45 | 21 | 28 | 9 | 31 | 7 | 44 |
| 4 - 5 MANUFACTURERS | 44 | 15 | 3 | 27. | 2 | 5 | 1 | 2 | 8 | 9 | 21 | 28 | 5 | 17 | 4 | 25 |
| 6 OR MORE MANUFACTURERS | 12 | 4 | 2 | 18 | 0 | 0 | 0 | 0 | $b$ | 6 | 5 | 7 | 0 | 0 | 0 | 0 |
| UNKNOWN | 6 | 2 | 1 | 9 | 1 | 3 | 1 | 2 | 0 | 0 | 2 | 3 | 0 | 0 | 1 | 6 |
| NO ANSWER | 7 | 2 | 0 | 0 | 2 | 5 | 0 | 0 | 2 | 2 | 2 | 3 | 1 | 3 | 0 | 0 |
| TOTALS | 298 | 100 |  | 100 | 39 | 100 | 43 | 100 | 85 | 100 | 75 | 100 | 29 | 100 | 16 | 100 |

Table 2-2.
2. (IF "YES" TO QUESTION 1) WHICH MANUFACIURERS MADE THE "DIRECT-TO-POLICE" ALARM DISPLAYS THAT YOU HAVE IN YOUR DEPARTMENT?

## DEPARTMENT TYPE

DISPLAY MANUFACTURER

|  | TIMENT PES | STATE |  | COUNTY |  | $\begin{gathered} \text { CITY } \\ \text { (1-9 } \\ \text { OFFICERS) } \end{gathered}$ |  | $\begin{aligned} & \text { CITY } \\ & \text { (10-49 } \\ & \text { OFFICERS) } \end{aligned}$ |  | $\begin{gathered} \text { CITY } \\ \text { (50 OR MORE } \\ \text { OFFICERS) } \end{gathered}$ |  | FIFTY <br> LARGEST CTTIES |  | TOWNSHIP |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | $\%$ | No. | \% | No. | 告 | No. | $\%$ | No. | \% | No. | \% | No. | \% | No. | $\%$ |
| 140 | 47 | 5 | 45 | 10 | 26 | 16 | 37 | 50 | 59 | 44 | 59 | 5 | 17 | 10 | 63 |
| 77 | 26 | 6 | 55 | 7 | 18 | 4 | 9 | 24 | 28 | 26 | 35 | 4 | 14 | 6 | 38 |
| 121 | 41 | 5 | 45 | 15 | 38 | 15 | 37 | 31 | 36 | 33 | 44 | 16 | 55 | 5 | 31 |
| 34 | 11 | 3 | 27 | 6 | 15 | 7 | 16 | 6 | 7 | 12 | 16 | 0 | 0 | 0 | 0 |
| 86 | 29 | 5 | 45 | 12 | 31. | 5 | 12 | 20 | 24 | 26 | 35 | 14 | 48 | 4 | 25 |
| 130 | 44 | 4 | 36 | 11. | 28 | 17 | 40 | 42 | 49 | 34 | 45 | 13 | 45 | 9 | 56 |

*120 listings for manufacturers were categorized as "Miscellaneous"; each listing was named by 3\%, or fewer, of all departments with displays ( $n=298$ ). Data cited here represent those departments naming at least one "Miscellaneous" manufacturer

Table 3. NUMBER OF DEPARTMENTS PER MEANS OF RECEIVING ALAPMS. (TAKEN FROM Q. 3. (IF DEPT. RECEIVES ALARMS*)

| RESPONSE | UEPARTMENT TYPE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { ALL } \\ \text { DEPARTMENT } \\ \text { TYPES } \end{gathered}$ |  | STATE |  | COUNTY |  | $\begin{gathered} \text { CITY } \\ \text { (1-9 } \\ \text { OFICERS) } \end{gathered}$ |  | $\begin{gathered} \text { CITY } \\ (10-49 \\ \text { OFFICERS }) \end{gathered}$ |  | CITY (50 OR MORE OFFICERS) |  | $\begin{gathered} \text { FIFTY } \\ \text { LARGEST } \\ \text { CITIES } \end{gathered}$ |  | TOWVSHIP |  |
|  | No. | \% | NO. | * | NO, | * | NO. | * | NO. | * | NO. | \% | No. | \% | NO. | \% |
| DISPLAYS | 275 | 95 | 7 | 100 | 39 | 88 | 42 | 93 | 83 | 100 | 70 | 96 | 20 | 87 | 15 | 88 |
| MCCULLOH RECEIVING SYSTEM WITH PRINTED MESSAGE | 8 | 3 | 0 | 0 | 0 | 0 | 1 | 2 | 3 | 4 | 1 | 1 | 1 | 4 | 2 | 12 |
| CENTRAL STATIONS | 92 | 32 | 1 | 14 | 5 | 12 | 5 | 11 | 17 | 20 | 36 | 49 | 18 | 78 | 10 | 59 |
| AUTOMATIC DIALER | 119 | 41 | 3 | 43 | 19 |  |  |  | 27 | 33 | 32 | 44 | 14 | 61 | 11 | 65 |
| OTHER MEANS OF RECEIVING | 23 | 8 | 0 |  | 1 | 2 | 2 | 4 | 4 | 5 | 10 | 14 | 5 | 22 | 1. | 6 |
| TOTALS | 317 | 179 | 11 | 157 | 63 | 146 | 63 | 139 | 134 | 162 | 149 | 204 | 58 | 252 | 39 | 230 |

* tife table is based on all deparments hfo specifitid treir means of receiving alapms. (Therefore, departments with means of receiving otiter than displays are incluted, where appitcable.)

* THE TABLE IS BASED ON ALL DEPARTMENTS WHO INDICATED THAT THEY RECEIVE ANY TYPE OF ALARM. (THEREFORE, DEPARTMENTS WITH MEANS OF RECETVING OTHER THAN DISPLAYS ARE INCLUDED, WHERE (PPLICABLE.)

Table 3/4-2. DESCRIPTIVE STATISTICS ABOUT FOTAL (BOTH REAL AND FALSE) AND FALSE ALARMS PER MONTH (TAKEN FROM OUESTIONS 3, 4.)
A) DISPLAYS IN DEPARTMENT
RESPONSE DEPARTMENT TYPE

Table 3/4-3. DESCRIPTIVE STATISTICS ABOUT TOTAL (BOTH REAL AND FALSE) AND FALSE ALARMS PER MONTH (TAKEN FRCM QUESTIONS 3, 4. (IF DEPARTMENI RECEIVES ALARMS***))
B) CENTRAL Stations

| RESPONSE | DEPARTMENT TYPE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DEP | LL TMENT PES | state |  | COUNTY |  | $\begin{gathered} \text { CIT } \\ \text { (1-9 } \\ \text { OFFICERS) } \end{gathered}$ |  | $\begin{gathered} \text { CITY } \\ (10-49 \\ \text { OFFICERS }) \end{gathered}$ |  | CITY <br> (50 OR MORE OFFICERS) |  | $\begin{aligned} & \text { FIFTY } \\ & \text { LARGEST } \\ & \text { CITIES } \end{aligned}$ |  | TOWNSHIP |  |
|  | * | ** | * | ** | * | ** | * | ** | * | ** | * | ** | * | ** | * | ** |
| MEAN | 190.8 | 174.8 | 5.0 | 4.0 | $4 \cdot 4$ | 4.0 | 7.6 | 7.0 | 9.9 | 7.9 | 41.9 | 33.8 | 872.8 | 812,3 | 9.8 | 5.3 |
| MINI MUM |  |  | 5 | 4 | 1 | 1 | 1 | 1 | 0 | 0 |  |  | 20 | 10 | 2 |  |
| maximum | 6000 | 5700 | 5 | 4 | 12 | 10 | 15 | 15 | 30 | 20 | 200 | 147 | 6000 | 5700 | 45 | 12 |
| MEDIAN | 15 | 11 | 5 | 4. | 2 | 2 | 9 | 6 | 10 | 6 | 25 | 21 | 238 | 170 | 5 |  |

* REPRESENTS TOTAL ALARMS (BOTH REAL AND FALSE).
** REPRESENTS FALSE ALAPMS.
*** THE TABLE is based ON ALL deparmments wio indicated that they receive alarms by this means.
(THEREFORE, EVEN DEPARTMENIS WITHOUT DISPLAYS ARE INCLUDED, WHEN APPLICABLE.)

Table 3/4-4.

RESPONSE

MEAN
MiNIMUM MAXIMUM median
$\underset{\sim}{\square}$ Table 3/4-5.

RESPONSE

MEAN
MINIMUM
MAXIMUM MEDIAN

DESCRIPTIVE STATISTICS ABOUT TOTAL (BOTH REAL AND FALSE) AND FALSE ALARMS PER MONTH (TAKEN FROM QUESTIONS 3, 4. (IF DEPARTMENT RECEIVES ALARMS***) )
C) AUTCMATIC DIALER
ALL
DEPARTMENT
TYPES
$*$
$* *$
96.6
0
8700
5

DEPARTMENT TYPE
STATE

$*$
$*$
35.7
7
70
90
10
COUNTY
$*$
8.5
0
59
2
CITY
(1-9
OFFICERS)
$*$

$5.0 *$
0
12

| $\begin{gathered} \text { CITY } \\ \text { (10-49 } \\ \text { OFFICERS) } \end{gathered}$ |  | CITY <br> (50 OR MORE OFFICERS) |  | FIFTY <br> LARGEST <br> CITIES |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| * | ** | * | ** | * | ** |
| 4.3 | 3.5 | 23.7 | 19.5 | 731.8 | 724. |
| 1 | 1 | 0 | 0 | 10 |  |
| 20 | 11 | 90 | 90 | 8700 | 855 |
| 3 | 2 | 17 | 10 | 150 | 14 |

TOWNSHIP


DESCRIPTIVE STATISTICS ABOUT TOTAL (BOTH REAL AND FALSE) AND FALSE ALARMS PER MONTH (TAKEN FROM QUESTIONS 3, 4. (IF DEPARTMENT RECEIVES ALARMS***)
D) OTHER MEANS OF RECEIVING ALARMS

DEPARTMENT TYPE


* REPRESENTS TOTAL ALARMS (BOTH REAL AND FALSE).
** REPRESENTS FALSE ALARMS.
*** THE TABLE IS BASED ON ALL DEPARTMENTS WHO INDICATED THAT THEY RECEIVE ALABMS BY THIS MEANS. (THEREFORE, EVEN DEPARTMENTS WITHOUT DISPLAYS ARE INCLUDED, WHEN APPLICABLE.)

Table 3/4-6.
DESCRIPTIVE STATISTICS ABOTI TOTAL (BOTH REAL AND EALSE) AND FALSE ALARMS PER MONTH (TAKEN FROM QUFSTIONS 3.4 . (IF DEPARTMENT RECEIVES ALARMS***))
E) ALARMS ACROSS ALL MEANS OF RECEIVING

RESPONSE


* REPRESENTS TOTAL ALARMS (BOTH REAL AND FALSE)
** REPRESENTS FALSE ALARMS
*** THE TABLE IS BASED ONALL DEPARTMENTS WHO INDICATED THAT THEY RECETVE ANY TYPE OF ALARM. (THEREFORE, DEPARTMENTS WITH MEANS OF RECEIVING OIHER THAN DISPLAYS ARE INCLUDED, WHERE
APPLICABLE.)

Table 3/4-7. percentage of false atarms per month. (Taken from questions 3, 4. (if dept. receives alarms*))


* the table is based on all depariments witci provided numerical information about total and false alaras for THE VARIOUS MEANS OF RECEIVING. (THEREFORE, DEPARTMENTS WITH MEANS OF RECEIVING OTHER THAN DISPLAYS ARE INCLUDED, WIERE APPLICABLE.)
** PRINTING RECEIVING SYSTEM DATA WERE COMBINED WITH "OTHER" DATA BECAUSE ONLY 3 dEPARTMENTS REPORTED hAVING THIS SYSTEM.
$\begin{array}{ll}\text { Table 5-1. } & \text { NMMBER OF DEPARIMENTS PER KIND OF SUBSCRIBER. (TAKEN FRCM QUESTION 5. (IF 'YES" TO QUESTION 1) } \\ & \text { ABOUT ION MANY "DIRECT-TO-POLICE" TIE-INS DOES EACH KIND OF SUBSCRIBER HAVE ON YOUR DEPARTMENT'S }\end{array}$
(MMMBER OF DEPARTMENTS)

| RESPONSE | DEPARTMENT TYPE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ALL DEPARTMENT TYPES |  | State |  | COUNTY |  | $\begin{gathered} \text { CITY } \\ (1-9 \\ \text { OFFICERS) } \end{gathered}$ |  | $\begin{gathered} \text { CITY } \\ \text { (10-49 } \\ \text { OFFICERS) } \end{gathered}$ |  | $\begin{gathered} \text { CITY } \\ \text { (50 OR MORE } \\ \text { OFF ICERS) } \end{gathered}$ |  | FIFTY LARGEST CITIES |  | TOWNSHIP |  |
|  | NO. | \% | NO. | \% | NO. | \% | NO. | \% | NO. | \% | NO. | \% | NO. | \% | NO. | \% |
| FINANCIAL INSTITUTIONS JEWELRY STORES | 271 | 91 | 8 | 73 | 36 |  | 40 |  |  |  |  |  |  |  |  |  |
| JEWELRY STORES | 130 | 44 | 2 | 18 | 26 |  | 15 | 93 35 | 79 49 | 93 58 | 69 57 | 92 76 | 26 3 | 90 10 | 13 | 81 |
| SMALL BUSINESSES (OTHER THAN JEWELRY STORES) | 184 |  | 3 | 18 | 2 | 5 | 15 | 35 | 49 | 58 | 57 | $76$ | 3 | 10 | 2 | 12 |
| LARGE BUSINESSES (OTHER THAN JEWELRY STORES) | 184 | 62 | 3 | 27 | 22 | 31 | 23 | 53. | 64 | 75 | 62 | 83 | 5 | 17 | 15 | 94 |
| THAN JEWELRY STORES) SCHOOLS | 155 | 52 18 | 4 3 | 36 27 | 8 | 21 | 15 | 35 | 52 | 61 | 60 | 80 | 8 | 28 | 8 | 50 |
| RESIDENCES | 88 | 18 30 | 3 | 27 9 | 1 | 21 | 6 | 14 | 18 | 21 | 17 | 23 | 2 | 7 | 7 | 44 |
| OTHER | 99 | 33 | 1 | 189 | 8 | 21 | 6 | 14 | 26 | 31 35 | 33 | 44 | 3 | 10 | 11 | 69 |
| UNKNOWN NO: OF SUBSCRIBERS | 5 | + | 3 | 27 | 0 | 18 0 | 7 | 16 | 30 | 35 | 29 | 39 | 17 | 59 | 7 | 44 |
| NO ANSWER | 7 | 2 | 0 | 0 | 0 | 0 | 1 | 2 | 2 | 0 2 | 2 | 3 | 0 1 | 0 3 | 0 0 | 0 0 |
| TOTALS | 993 | 334 | 26 | 235 |  | 191 | 213 | 262 | 320 | 376 | 332 |  |  |  |  |  |

Table 5-2. OF ALL SUBSCRTBERS REPORTED, PERCENTAGES OF EACH TYPE. (NMMBER OF SUBSCRTBERS)
RESPONSE


Table 5-3. DESCRIPTIVE STATISTICS FOR KINDS OF SUBSCRIBERS TO DEPARTMENT'S ALARM DISPLAYS. (TAKEN FROM QUESTION S.)
A) FINANGIAL INSTITUTTONS

| RESPONSE | DEPARTMENT TYPE |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| , | ALL DEPARTMENT TYPES | STATE | COUNTY | $\begin{gathered} \text { CITY } \\ (1-9 \\ \text { OFFICERS } \end{gathered}$ | $\begin{gathered} \text { CITY } \\ \text { (10-49 } \\ \text { OFFICERS) } \end{gathered}$ | $\begin{gathered} \text { CITY } \\ \text { (50 OR MORE } \\ \text { OFFICERS) } \end{gathered}$ | FIFTY LARGEST CITIES | TOWNSHIP |
| MEAN | 12.7 | 32.0 | 3.1 | 2.6 | 4.4 | 14.7 | 59.8 | $5 \cdot 5$ |
| MINIMUM | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| MAXIMUM | 205 | 52 | 19 | 7 | 10 | 80 | 205 | 18 |
| MEDIAN | 5 | 40 | 2 | 2 | 4 | 11 | 52 | 4 |

Table 5-4. DESCRIPIIVE STATISTICS FOR KINDS OF SUBSCRIBERS TO DEPARTMENT'S ALARM DISPLAYS. (TAKEN FROM QUESTION 5.)
B) JENELRY STORES


# CONTINUED 

## $10 F 2$



Table 5-6.
DESCRIPTIVE STATISTICS FOR KINDS OF SUBSCRIBERS TO DEPARTMENT'S ALARM DISPLAYS. (TAKEN FROM QUESTION 5.)
D) LARGE BUSTJESSES (OTHER THAN JENELRY STORES)

RESPONSE

## MEAN

MINIMUM
MAXIMUM MEDIAN

Table 5-7.

RESPONSE
N
MEAN
MEANIMUM
MAXIMUM MEDIAN

Table 5-8.

RESPONSE MEDIAN
REAN
MEINIMUM
MAXIMUM
MEDIAN


| CITY | FIFTY | TOWNSHIP |
| :---: | :---: | :---: |
| (50 OR MORE | LARGEST |  |
| OFFICERS) | CITIES |  |
|  |  |  |
| 15.7 | 23.6 | 6.3 |
| 1 | 1 | 2 |
| 100 | 90 | 12 |
| 10 | 17 | 6 |

DECCRTPTIVE STATISTICS FOR KINDS OF SUBSCRIRERS TO DEPARTMENT'S ALARM DISPLAYS. (THKEN FROM QUESTION 5.)
E) SCHOOLS

FIFTY LARGEST CITIES
35.5

22
49
36

DESCRYPTIVE STATISTICS FOR KINDS OF SUBSCRIBERS TO DEPARTMENN'S ALARM DISPIAYS. (TAKEN FROM QUESTION 5.)
f) Residences

OEPARTMENT TYF゙も

| ALL <br> DEPARTMENT <br> TYPES | STATE | COUNTY |
| :---: | :---: | :---: |
|  |  |  |
| 12.3 | 4.0 | 5.1 |
| 2 | 4 | 1 |
| 290 | 4 | 18 |
| 3 | 4 | 3 |

CITY
(SO OR MOFE
OFFICERS)
23.5
$\therefore 2$
290

$$
\begin{aligned}
& \text { FIFTY } \\
& \text { LARGEST }
\end{aligned}
$$ CITIES

$2 \cdot 3$
2
3
2

TOWNSHIP

Table 5-9.

RESPONSE

MEAN
MINIMUM
MAXIMUM
MEDIAN

DESCRIPTIVE STATISTICS FOR KINDS OF SUBSCRIBERS TO DEPARAMENI'S ALARM DISPIAYS. (TAKEN FROM QUESTION 5.)

## G) OTHER TYPES OF SUBSCRIBERS

| RESPONSE | DEPARTMENT TYPE |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { ALL } \\ \text { DEPARTMENT } \\ \text { TYPES } \end{gathered}$ | STATE | COUNTY | $\begin{gathered} \text { CITY } \\ \text { (1-9 } \\ \text { OFFICERS) } \end{gathered}$ | $\begin{gathered} \text { CITY } \\ \text { (IC-49 } \\ \text { OFFICERS) } \end{gathered}$ | $\begin{gathered} \text { CITY } \\ \text { (50 OR MORE } \\ \text { OFFICERS) } \end{gathered}$ | FIFTY <br> LARGEST CITIES | TOWNSHIP |
| MEAN | 4.1 | 4.5 | 1.9 | 3.3 | 2.9 | 3.3 | 9.4 | $2 \cdot 3$ |
| MINIMUM | 1 | 4 | 1 | 1 | 1 | 1 | 1 | 1 |
| maximum | 27 | 5 | 5 | 16 | 21 | 11 | 27 | 6 |
| MEDIAN | 2 | 5 | 1. | 1 | 2 | 2 | 5 | 2 |

Table 5-10

RESPONSE

MEAN
MINIMUM
MAXIMUM
MEDIAN

DESCRIPTIVE STATISTICS FOR KINOS OF SUBSCRIBERS TO DEPARIMENT'S ALARM DISPLAYS. (TAKEN FROM QUESTION 5.)
H) ALL SUBSCRIBERS

| ALL <br> OEPARTMENT <br> TYPES | STATE | COUNTY |
| :---: | :---: | ---: |
| 36.5 |  |  |
| 1 | 67.7 | 5.6 |
| 481 | 1 | 1 |
| 17 | 253 | 30 |
|  | 40 | 3 |


| DEPARTMENT TYPE |  |  |
| :---: | :---: | :---: |
| CITY | CITY |  |
| (I-9 CITY | (10-49 | $(50$ OR MORE |
| OFFICERS) | OFFICERS) | OFFICERS) |
|  |  |  |
| 11.3 | 19.3 | 70.0 |
| 1 | 1 | 7 |
| 127 | 64 | 470 |
| 4 | 12 | 49 |

FIFTY
LARGES
CITIE
81.5
1
481
TOWNSHIP
27.0

125

Table 6.
6. (IF "YES" TO QUESTION 1) DOES YOUR DEPARTMENT NOW LIMIT, OR MAY HAVE TO LIMIT IN TIE FUTURE, THE MEABER OF SUBSCRIBERS YOU CAN ACCEPT FOR "DIRECT-TO-FOLICE" TIE-INS?


Table 8.
8. (IF "YES" TO QEESTION 1) WHAT PROBLEMS HAVE YOU HAD, IF ANY, WITH THE DISPLAYS THEMSELVES? (MARK X BY EACH ITEM THAT APPLIES)


Table 9. FIVE-YEAR OUTLOOK FOR 'DIRECT-TO-POLICE" TIE-IN SERVICE BY DEPARTMENTS. (TAKEN FROM QUESTIONS 1, 9. Q. 1. DOES YOUR DEPARTMENI' NOW HAVE ONE OR MORE DISPLAYS FOR "DIRECT-TO-POLICE' BIRGLAR ALARMS FROM BANKS, SAVINGS AND LOANS, OR OTHER BUSINESSES? Q. 9. NILL YOUR DEPARTMENT BE LIKELY TO PROVIDE A SERVICE OF 'DIRECT-TO-POLICE" TIE-INS WITHIN THE NEXT 5 YEARS?)

RESPONSE
UEPARTMENT TYPE
ALL
DEPARTMENT
TYPES

STATE
TYPES
COUNTY
NO. $\%$


CITY
$10-49$ (10-49
OFFICERS)


CITY ( 50 OR MORE
OFFICERS)

FIFTY LARGEST CITIES

NO. \%
NO. \%
NO. *
WILL HAVE IN FUTURE:
HAVE NOW
DONT HAVE NOW/NO MEANS OF RECEIVING ALARMS DONT HAVE NOW/RECEIVE ALARMS BY OTHER MEANS NO ANSWER ABOUT PRESENT STATUS
WILL NOT HAVE IN FUTURE: have Now
DONT HAVE NON/NO MEANS OF RECEIVING ALARYS OONT HAVE NOW/RECEIVE ALARMS BY OTHER MEANS NO ANSWER ABOUT PRESENT STATUS
UNKNOWN ABOUT FUTURE:
HAVE NON
DONT HAVE NOW/NO MEANS OF RECEIVING ALARMS
NO ANSWER ABOUT FUTURE: HAVE NOW
DONT HAVE NOW/NO MEANS OF RECEIVING ALARMS DONT HAVE NOW/RECEIVE ALARMS BY OTHER MEANS NO ANSWER ABOUT PRESENT STATUS

TOTALS

| 187 | 42 | 6 | 13 | 24 | 31 |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 29 | 6 | 3 | 6 | 5 | 6 |
| 5 | 1 | 0 | 0 | 1 | 1 |
| 1 | 0 | 0 | 0 | 0 | 0 |
| 77 | 17 | 4 | 9 | 13 | 17 |
| 91 | 20 | 31 | 66 | 23 | 30 |
| 10 | 2 | 0 | 0 | 4 | 5 |
| 2 | 0 | 1 | 2 | 1 | 1 |
| 7 | 2 | 0 | 0 | 0 | 0 |
| 2 | 0 | 1 | 2 | 0 | 0 |
| 27 | 6 | 1 | 2 | 2 | 3 |
| 6 | 1 | 0 | 0 | 4 | 5 |
| 2 | 0 | 0 | 0 | 0 | 0 |
| 1 | 0 | 0 | 0 | 0 | 0 |
| 447 | 100 | 47 | 100 | 77 | 100 |


| 29 | 35 | 56 | 63 |
| ---: | ---: | ---: | ---: |
| 14 | 17 | 1 | 1 |
| 1 | 1 | 0 | 0 |
| 1 | 1 | 0 | 0 |
| 9 | 11 | 18 | 20 |
| 19 | 23 | 3 | 3 |
| 1 | 1 | 0 | 0 |
| 0 | 0 | 0 | 0 |
| 0 | 0 | 2 | 2 |
| 1 | 1 | 0 | 0 |
| 5 | 6 | 9 | 10 |
| 2 | 2 | 0 | 0 |
| 1 | 1 | 0 | 0 |
| 0 | 0 | 0 | 0 |
| 83 | 100 | 89 | 100 |

SUMARY

| Department Type | Will Have In Future |  | Will Not Have In Future |  | Unknown About Future |  | No Answer About Future |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | \# | 8 | I | 8 | 7 | 8 | 7 | \% |
| State ( $n=47$ ) | 9 | 19 | 36 | 77 | 1 | 2 | 1 | 2 |
| County ( $n=77$ ) | 30 | 38 | 41 | 53 | 0 | 0 | 6 | 8 |
| City 1-9 ( $n=83$ ) | 45 | 54 | 29 | 35 | 1 | 1 | 8 | 9 |
| City 10-49 ( $n=89$ ) | 57 | 64 | 21 | 23 | 2 | 2 | 9 | 10 |
| City $50+(\mathrm{n}=81)$ | 50 | 61 | 21 | 25 | 3 |  | 7 | 8 |
| 50 largest cities ( $n=45$ ) | 17 | 37 | 25 | 56 | 2 | 0 | 1 | 2 |
| Township ( $\mathrm{n}=25$ ) | 14 | 56 | 7 | 28 | 0 | 0 | 4 | 16 |
| TOTAL ( $n=447$ ) | 222 | 49 | 180 | 39 | 9 | 2 | 36 | 7 |

Table 10.

RESPONSE

DO USE
DO NOT USE
NO ANSWER
TOTALS
10. DO YOU USE NIGHT VISION EQUIPMENT IN YOUR DEPARTMEN:?

| RESPONSE | OEPARTMENT TYPE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { ALL } \\ & \text { DEPARTMENT } \\ & \text { TYPES } \end{aligned}$ |  | state |  | COUNTY |  | $\begin{gathered} \text { CITY } \\ \text { (1-9 } \\ \text { OFFICERS } \end{gathered}$ |  | $\begin{gathered} \text { CITY } \\ \text { (10-49 } \\ \text { OFFICERS) } \end{gathered}$ |  | $\begin{aligned} & \text { CITY } \\ & \text { (50 OR MORE } \\ & \text { OFFICERS) } \end{aligned}$ |  | FIFTYLARGEST cities |  | TOWNSHIP |
|  | No. | \% | No. | \% | No. | \% | NO. | \% | NO. | \% | No. | \% | No. | \% | No. \% |
| DO USE |  | 12 | 14 |  | 4 |  | 0 | 0 | 1 | 1 | 1.1 | 14 | 22 | 49 | 00 |
| DO NOT USE | 393 | 88 | 32 |  | 72 |  |  |  | 88 | 99 | 70 | 86 | 23 | 51 | 25100 |
| NO ANSWER | 2 |  |  |  | 1 |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 |
| rotals | 447 | 100 |  | 100 | 77 | 100 | 83 | 100 | 89 | 100 | 81 | 100 | 45 | 100 | 25100 |

Table 11.

| RESPONSE | OEPARTMENT TYPE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { ALL } \\ \text { DEPARTMENT } \\ \text { TYPES } \end{gathered}$ |  | State |  | county |  | $\begin{gathered} \text { CITY } \\ \text { (1-9 } \\ \text { OFFICERS) } \end{gathered}$ |  | $\begin{gathered} \text { CITY } \\ \text { (10-49 } \\ \text { OFFICERS) } \end{gathered}$ |  | CITY (50 OR MORE OFFICERS) |  | $\begin{aligned} & \text { FIFTY } \\ & \text { LARGEST } \end{aligned}$ |  | TOWVSHIP |  |
|  | No. | \% |  | * | No. | \% | No. | * | No. | \% | No. | \% | No. | * | No. | $\%$ |
| $\frac{1}{2}$ |  | 27 60 |  | 21 | 0 | $5{ }^{0}$ | 0 | 0 0 | 0 | 0 | 4 | 36 45 | 15 | 32 | 0 0 | 0 |
| 3 |  | 29 |  |  | 1 | 25 | 0 | 0 | 1 | 100 | 3 | 27 | 15 |  | 0 | 0 |
| 4 |  | 27 |  | 29 | 1 | 25 | 0 | 0 | 0 | 0 | 3 | 27 | 6 |  | 0 | 0 |
| 5 | 2 | 4 |  |  | 0 |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | , | 0 |
| TOTALS | 76 | 147 | 22 | 57 |  | 100 | 0 | 0 |  | 100 | 15 |  | 34 | 154 | 0 | 0 |

KEY:
1: NIGHT VISION SCOPES SUITABLE FOR RIFLES (CAN ALSO BE HAND-HELD IVHEN NEEDED)
2: HAND-HELD PASSIVE MMAGE INTENSIFIER (NIGHTSCOPE) NOT SUITABLE FOR RIFLE MOUNTING
3: HAND-HELD INFRARED DEVICE WHICH IS NOT SUITABLE FOR RIFLE MOUNIING
4: LOW-LIGHT LEVEL (CLOSED CIRCUIT) TV
5: OTHER

* PERCENTAGES ARE BASED ON THOSE DEPARIMENTS WHICH HAD AT LEAST ONE TYPE OF NIGHT VISION EQUIPMENT.

Table 12. 12. DOES YOUR DEPARTMENT HAVE ANY PROBLIEMS WITH ANY OF THESE NIGHT VISTON DEVICES?


PROBLEMS WITH NIGHT VISION DEVICES. ( 2.12 . (IF "YES" TO QUESTION 10) DOES YOUR DEPARTMENT HAVE ANY PROBLEMS WTTH ANY OF THESE NIGHT VISION DEVICES? Q. 13. (IF 'YES'' TO QUESTION 12) MARK X FOR EACH PROBLEM YOU HAVE HAD FOR EACH KIND OF EQUIPMENT.
Table 12/13.

ROOR IMAGE QUALITY
DIFICILT TO CHOOSE
THE APPROPRIATE LENS
regular lenses cant be used WITH NIGHT VISION DEVICES
DEVICE IS TOO DELICATE
FOR NORMAL USE
PCOR RELIABILITY
OTHER
NO PROBLEMS
UNKNOWN/EVALUATION
BEING CONDUCTED
NMMBER OF DEPARTMENTS
WITH EQUIPMENT


KEY:
1: NIGHT VISION SCOPE SUITABLE FOR RIFLE AND HAND USE
2: HAND-HELD NIGHTSCOPE NOT SUITABLE FOR RIFLE
3: HAND-HELD INERARED DEVICE NOT SUITABLE FOR RIFLE
4: LOW-LIGHT LEVEL TV

Table 14-1, $\quad$ PREDICTITONS FOK PURCHASING NIGIT VISION DEVICES WITHIN THE NEXT FIVE YEARS. (TAKEN FROM QUESTION 14. WHAT NIGHT VISION DEVICES, IF ANY, WILL YOUR DEPARTMENT BE LIKELY TO BUY IN THE NEXT 5 YEARS?)

| RESPONSE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ENT $5$ | STATE |  | COUNTY |  | $\begin{gathered} \text { CITY } \\ \text { (1-G } \\ \text { OFICERS) } \end{gathered}$ |  | $\begin{gathered} \text { CITY } \\ (10-4, \\ \text { OFFICERS }) \end{gathered}$ |  | $\begin{gathered} \text { CIT } \\ (50 \text { OR } \\ \text { OFFICE } \end{gathered}$ | $\begin{aligned} & \text { MORE } \\ & \text { RS) } \end{aligned}$ | $\begin{aligned} & \text { FIFT } \\ & \text { LARGE } \\ & \text { CITI } \end{aligned}$ |  | TOWNSHIP |  |
|  | NO. | \% | NO. | \% | NO. | \% | HO. | \% | NO. | \% | NO. | \% | NO. | \% | NO. | * |
| WILL PROBABLY BUY | 176 | 39 | 30 | 64 | 19 | 25 | 13 | 16 | 33 | 37 | 45 | 56 | 33 | 73 | 3 |  |
| WILL PROBABLY NOT BUY ANY | 256 | 57 | 17 | 36 | 57 | 74 | 65 | 78 | 53 |  | 32 | 40 | 11 | 24 | 21 |  |
| UNKNONIN | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 |  |
| NO ANSWER | 14 | 3 | 0 |  | 1 | 1. | 5 | 6 | 3 | 3 | 3 | 4 | 1 | 2 | 1 | 4 |
| TOTALS | 447 | 100 | 47 | 200 | 77 | 100 | 03 | 100 | 89 | 100 | 81 | 100 | 45 | 100 | 25 | 100 |

RESPONSE
Table 14-2, 14. WHAT NIGHI VISION DEVICES, IT ANY, WILL YOUR DEPARTMENT BE LIKELY TO BUY IN THE NEXT
Table 14-2, 14. WHAT NIGHT VISION DEVICES, IF ANY, WILL YOUR DEPARTMENT BE LIKELY TO BUY IN THE NEXT

| ALL <br> SEPARTMENT <br> TYPES | STATE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## KEY:

1: NIGFT VISION SCOPE SUITABLE AS RIFLE AND HAND SCOPE
2: HAND-HELD PASSIVE IMAGE INTENSIFIER (NIGHTSCOPE) NOT SUITABLE FOR RIFLE MOUNTING
3: HAND-HELD TNFRARED DEVICE NOT SUITABLE ROR RIFLE MOUNTING
4: LOW-LIGFT LEVEL (CLOSED CIRCUIT) TV
4: LON-LI
5: OTHER

* PERCENTAGES ARE BASED ON THOSE DEPARTMENIS WHICH WILL PROBABLY BUY AT LEAST ONE TYPE OF NIGHT VISION EQULPMENT
WITHIN THE NEXT FIVE YEARS. WI'IHIN THE NEXT FIVE YEARS.
A) NIGGT VISION SCOPE SUITABLE AS RIFLE AND HAND SCOPE


COMPARISON OF FUTURE PURCHASES WITH PRESENTLY-USED NIGHT VISTON DEVICES. (TAKEN FROM QUESTION $10,11,14$.
B) HAND-HELD PASSIVE IMAGE INIENSIFIER (NIGHTSCOPE) NOT SUITABLE FOR RIFLE MOUNTING


Table 14/1:10-3.
COMPARISON FOR FUTURE PURCHASES WITH PRESENTLY-USED NIGHT VISION DEVICES. (TAKEN FROM QUESTIONS 10, 11, 14. )
C) HAND-HELD INFRARED DEVICE NOT SUITABLE FOR RIFLE MOUNIING



Table 14/11/10-4.

COMPARISON OF FUIURE PURCHASES WITH PRESENILY-USED NIGHT VISION DEVICES. (TAKEN FROM QUESTIONS $10 ; 11,14$.
D) LOW-LIGHT LEVEL (CLOSED CIRCUIT) TV

Table 15.
15. DOES YOUR DEPARTMENT USE CLOSED GIRCUIT TV WHICH REQUIRES DAYLIGHT OR ARTIFICIAL ILLLMINATION?

RESPONSE


DEPARTMENT TYPE

5100
16. (IF "YES" TO OUESTION 15) IN WHICH OF THE FOLLOWING WAYS DO YOU USE CLOSED CIRCUIT TV IN YOUR DEPARTMENT? (MARK X BY EACH ITEM THAT APPLIES)
RESPONSE
a

## CHECKING ON PRISONERS

POLICE LINE-UPS
OTHER SURVEILLANCE WITHIN DEPARTMENTS BUILDINGS WATCHING ACTIVITIES DURING
CIVIL DISTURBANCES
SURVEILLANCE OF HIGH
CRIME DISTRICTS
TRAINING
OTHER

| ALL <br> DEPARTMENT <br> TYPES | STATE |  |  |
| :--- | ---: | ---: | ---: |
| NO. |  |  |  |
|  | 8 | NO. | $\%$ |
| 43 | 37 | 1 | 5 |
| 21 | 18 | 3 | 14 |
| 43 | 37 | 10 | 48 |
| 43 | 37 | 9 | 43 |
| 10 | 9 | 3 | 14 |
| 79 | 68 | 17 | 81 |
| 37 | 32 | 6 | 29 |
| 276 | 238 | 49 | 234 |


| COUNTY |  |
| ---: | ---: |
| NO. | $x$ |
| 5 | 56 |
| 1 | 11 |
| 4 | 44 |
| 3 | 33 |
| 0 | 0 |
| 6 | 67 |
| 3 | 33 |
| 22 | 244 |


| CITY |  |
| ---: | ---: |
| (I-9 |  |
| OFFICERS) |  |
| NO. | $\%$ |
| 3 | 60 |
| 3 | 60 |
| 1 | 20 |
| 2 | 40 |
| 0 | 0 |
| 3 | 60 |
| 3 | 60 |
| 15 | 300 |



| CITY |  |
| :---: | :---: |
| (50 OR MORE OFFICERS) |  |
|  |  |
| NO. | \% |
| 12 | 40 |
| 5 | 17 |
| 12 | 40 |
| 8 | 27 |
| 1 | 3 |
| 19 | 63 |
| 11 | 37 |
| 68 | 227 |

FIFTY
LARGEST CITIES


TOWNSHIP

NO . $\quad \%$

TOTALS
276 238
2334
15300
35195
68227
1.100

Table 17. 17. (IF 'YES" TO QUESTION 15) TELL US ABOUT ANY PROBLEMS THAT YOUR DEFARTMENT HAS WTHH THIS CLOSED CIRCUIT TV SYSTEM.


Table 18.

RESPONSE

DO HAVE VTR
DO NOT HAVE VTR
TOTALS 18. DOES YOUR DEPARTMENT HAVE A VIDEO TAPE RECORDER?

| Response | DEPARTMENT TYPE |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { ALL } \\ \text { DEPARTMENT } \\ \text { TYPES } \end{gathered}$ | STATE | COUNTY | $\begin{gathered} \text { GITY } \\ \text { il-9 } \\ \text { officERS) } \end{gathered}$ | $\begin{gathered} \text { CITY } \\ \text { (10-49 } \\ \text { OFFICERS) } \end{gathered}$ | $\begin{gathered} \text { CITY } \\ \text { (50 OR MORE } \\ \text { OFFICERS) } \end{gathered}$ | $\begin{gathered} \text { FIFTY } \\ \text { LARGEST } \\ \text { CITIES } \end{gathered}$ | TOWNSHIP |
|  | No. \% | No. \% | NO. \% | NO. \% | No. \% | NO. \% | No. \% | NO. \% |
| DO HAVE VTR | 15535 |  |  |  |  |  |  |  |
| DO NOT HAVE VTR | 291. 65 | $15 \quad 32$ | $64 \quad 83$ | $7{ }^{7} \quad 88$ | 20 69 | $\begin{array}{ll}43 & 53 \\ 38 & 47\end{array}$ | 4089 | 14 |
| totals | 447100 |  |  |  |  | $38 \quad 47$ | 511 | $24 \quad 96$ |
|  | 447100 | 47100 | 77100 | 83100 | 89100 | 81100 | 45100 | 25100 |

Tabl3 18/15.
comparison of status of closed circuit tv systems and video tape recorders in depariments. (TAKEN FROM QUESTIONS 15, 18)

RESPONSE

|  | ALL DEPARTMENT TYPES |  | state |  | COUNTY |  | $\begin{gathered} \text { CITY } \\ \text { (11-9 } \\ \text { OFFICERS) } \end{gathered}$ |  | $\begin{gathered} \text { CITY } \\ \text { (10-49 } \\ \text { OFFICERS) } \end{gathered}$ |  | $\begin{gathered} \text { CITY } \\ \text { (50 OR MORE } \\ \text { OFFICERS) } \end{gathered}$ |  | FIFTY LARGEST CITIES |  | TOWNSHIP |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | \% | NO. | \% | NO. | \% | NO. | \% | NO. | \% | NO. | \% | NO. | \% | NO. | \% |
| USE CCTV/HAVE VTR | 101 | 23 | 19 | 40 | 5 |  |  |  |  |  |  |  |  |  |  |  |
| USE CCTV/DN NOT HAVE VTR | 15 | 3 |  |  | 5 |  | 1 | 5 | 13 | 15 | 28 | 35 | 32 | 71 | 0 |  |
| DO NOT USE ECTV/HAVE VTR | 53 | 12 | 13 |  | 7 | 5 | $\frac{1}{3}$ | 1 | 5 | 6 | 2 | 2 | 0 | 0 | 1 | 4 |
| DO NOT USE CCTVIDO NOT |  |  |  |  | 7 |  | 3 | 4 | 6 | 7 | 15 | 19 | 8 | 18 | 1 |  |
| NO HAVE VTR | 276 | 62 | 13 | 28 | 60 |  | 75 |  |  |  |  |  |  |  |  |  |
| NO ANSWER ABOUT CCTV/ have vir |  |  |  |  |  |  | 75 | 90 |  | 72 | 36 | 44 | 5 | 11 | 23 | 92 |
|  | 2 | 0 |  | 0 | 1 |  | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |  |
| totals | 447 | 100 |  |  |  | 100 | 83 | 100 | 89 |  | 81 |  |  |  |  |  |

## Table 19.

RESPONSE

WITH CCTV
POLICE LIE-UPS
RECORDICG TRAFFIC
VIDEATIONS
COLECTING EVIDENCE
AT SCENE OF CRIME
TFANING
OTHER
totals

10 (TF "YES" 'TO OUESTION 18) HON DOES YOUR DEPARTMENT USE THE VIDE TAPE RECORDER? $X$ IM EACH ITEM THAT APPLIES)

| $\begin{aligned} & \text { ALL } \\ & \text { DEPARTMENT } \\ & \text { TYPES } \end{aligned}$ | STATE |  | COUNTY |  | $\begin{gathered} \text { CITY } \\ (1-9 \\ \text { OFFICERS) } \end{gathered}$ |  | $\begin{gathered} \text { CITY } \\ \text { (10m49 } \\ \text { OFFICERS) } \end{gathered}$ |  | $\begin{aligned} & \text { CITY } \\ & 50 \text { GR MORE } \\ & \text { OFFICERS } \end{aligned}$ |  | $\begin{aligned} & \text { FIFTY } \\ & \text { LARGEST } \\ & \text { CITIES } \end{aligned}$ |  | TOWNSHIP |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NO. \% | NO. | \% | NO. | \% | NO. | \% | NO. | \% | NO. | \% | NO. | * | NO. \% |
| $74 \quad 47$ | 17 | 53 | 4 | 31 | 4 | 57 | 9 | 45 | 22 | 51 | 18 | 45 | $\begin{array}{ll}0 & 0 \\ 0 & 0\end{array}$ |
| $30 \quad 19$ | 3 | 9 | 2 | 15 | 1 | 14 | 5 | 25 | 11 | 26 | 8 |  |  |
| $42 \quad 27$ | 9 | 2 B | 1 | 8 | 3 | 43 | 7 | 35 | 13 | 30 | 8 | 20 | 1100 |
| 76.49 | 12 | 37 | 7 | 54 | 3 | 43 | 16 | 80 | 21 | 49 | 16 | 40 | 1100 |
| 13486 | 30 | 94 | 9 | 69 | 4 | 57 | 13 | 65 | 39 | 91 | 38 20 | 95 50 | $\begin{array}{ll}1 & 100 \\ 1 & 100\end{array}$ |
| $67 \quad 43$ | 12 | 37 | 6 |  | 2 | 29 | 9 | 45 | 17 | 40 | 20 | 50 | 1100 |
| 423271 | 83 | 258 | 29 | 223 | 17 | 243 | 59 | 295 | 123 | 287 | 108 | 270 | 4400 |

Table 20.

RESPONSE



Table 21/15.
21. WILL YOUR DEPARIMENT BE LIKELY TO BUY (A) A CLOSED CIRCUIT TV SYSTEM REQUIRING UAYE IGHT OR ARTIFICIAL LIGHT, AND/OR (B) A VIDEO TAPE RECORDER IN THE NEXT 5 YEARS?
A) CLOSED CIRCUIT TV SYSTEM

Table 21/18.
RESPONSE

HAVE NOW/WILL BUY MORE
IN FUTURE
HAVE NOW/WILL NOT BUY
MORE IN FUTURE
HAVE NOW/UNKNOWN ABOUT
FUTURE
HAVE NOW/NO
ANSWER ABOUT FUTURE
DO NOT HAVE NOW/霍ILL BUY
IN FUTURE NOW/WILL NOT
DO NOT HAVE NOW/
BUY IN FUTURE
DO NOT HAVE NOW/UNKNOWN
ABOUT FUTURE
DO NOT HAVE NOW/NO:
ANSWER ABOUT FUTURE

## TOTALS

21. WILL YOUR DEPARIMENT BE LIKELY TO BUY (A) A CLOSED CIRCUIT TV SYSTEM REQUIRING DAYLIGHT OR ARTIFICIAL LIGHT, AND/OR (B) A VIDEO TAPE RECORDER IN THE NEXT 5 YEARS?
B) VIDEO TAPE RECORDER

| $\begin{aligned} & \text { ALL } \\ & \text { DEPARTMENT } \\ & \text { TYPES } \end{aligned}$ | state | COUNTY | $\begin{gathered} \text { CITY } \\ \text { (1-9 } \\ \text { OFFICERS) } \end{gathered}$ | $\begin{gathered} \text { CITY } \\ \text { (10-49 } \\ \text { OFFICERS }) \end{gathered}$ | $\begin{gathered} \text { CITY } \\ \text { (50 OR MORE } \\ \text { OFFICERS) } \end{gathered}$ | FIFTY LARGEST CITIES | TOWNSHIP |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. * | No. \% | No. \% | NO. \% | NO. \% | No. \% | NO. \% | NO. * |
| -1 20 | $23 \quad 49$ | 810 | 11 | $6 \quad 7$ | $22 \quad 27$ | $30 \quad 67$ | 14 |
| 4610 | 715 | 45 | 4.5 | 910 | 1822 | 49 | 00 |
| 10 | 00 | 00 | 0 0 | 00 | 00 | 12 | 00 |
| 184 | 24 | 11 | 22 | 56 | 34 | 511 | 00 |
| 8419 | 919 | $13 \quad 17$ | $11 \quad 13$ | 22.25 | $22 \quad 27$ | $3 \quad 7$ | 4.16 |
| 18642 | 511 | $44 \quad 57$ | 62.75 | 40.45 | $14 \quad 17$ | 24 | 1976 |
| 51 | 00 | 23 | 0 0 | 22 | 11 | 00 | 0 0 |
| 164 | 12 | 56 | 34 | 56 | 11 | 00 | 14 |
| 447100 | 47100 | 77100 | 83100 | 89100 | 81100 | 45100 | 25100 |



Tabl 22-1. INDICATION OF CAMERA USAGE. (TAKEN FRUM QUESTION 22. WIAT KINDS OF CAMERAS, IF ANY, ARE NOW USED BY YOUR DEPARTMENI?)

| RESPONSE | UEPARTMENT TYPE |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { ALL } \\ \text { DEPARTMENT } \\ \text { TYPES } \end{gathered}$ | State | COUNTY | $\begin{gathered} \text { CITY } \\ (1-9 \\ \text { OFFICERS) } \end{gathered}$ | $\begin{gathered} \text { CITY } \\ \text { (20-49 } \\ \text { OFFICERS) } \end{gathered}$ | $\begin{gathered} \text { CITY } \\ \text { (50 OR MORE } \end{gathered}$ OFFICERS) | FIFTY <br> LARGEST <br> CITIES | TOWNSHIP |
|  | No. \% | NO. \% | NO. $x$ | NO. \% | NO. \% | No. \% | NO. \% | NO. \% |
| USE CAMERAS | 40390 | 47100 | 7091 | 5769 | 8393 | 80.99 | 45100 | 21.84 |
| DO NOT USE CAMERAS | 4310 | 00 | 79 | 25. 30 | 67 | 11 | 00 | 416 |
| NO ANSWER | 10 | 00 | 0 0 | 11 | 0 0 | $0 \quad 0$ | 0 0 | 00 |
| TOTALS | 447100 | 47100 | 77100 | 83100 | 89100 | 81100 | 45100 | 25100 |

Table 22-2.

RESPONSE
22. HHAT KINDS OF CAMERAS, IF ANY', ARE NOW USED BY YOUR DEPARMMENT? MARK X BY EACH ITEM THAT APPLIES)

| RESPONSE | UEPARTMENT TYPE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { ALL } \\ \text { DEPARTMENT } \\ \text { TYPES } \end{gathered}$ |  | state |  | COUNTY |  | $\begin{gathered} \text { CITY } \\ \text { I } 1-9 \\ \text { OFFICERS) } \end{gathered}$ |  | $\begin{gathered} \text { CITY } \\ \text { (10-49 } \\ \text { OFFICERS) } \end{gathered}$ |  | CITY $(50$ OR MORE OFFICERS) |  | $\begin{aligned} & \text { FIFTY } \\ & \text { LARGEST } \\ & \text { CITIES } \end{aligned}$ |  | TOWNSHIP |  |
|  | No. | \% | NO. | \% | No. | * | NO. | \% | No. | \% | NO. | \% | NO. | \% | No. | $\%$ |
| 1 | 142 | 35 | 33 | 70 | 10 | 14 | 3 | 5 | 11 | 13 | 43 | 54 | 41 | 91 | 1 | 5 |
| 2 | 188 | 47 | 34 | 72 | 17 | 24 | 4 | 7 | 27 | 33 | 57 | 71 | 44 | 98 | 5 | 24 |
| 3 | 86 | 21 | 16 | 34 | 8 | 11 | 2 | 4 | 12 | 14 | 23 | 29 | 23 | 51 | 2 |  |
| 4 | 249 | 62 | 31 | 66 | 27 | 39 | 15 | 26 | 47 | 57 | 75 | 94 | 44 | 98 | 10 | 48 |
| 5 | 195 | 48 | 31 | 66 | 30 | 43 | 21 | 37 | 36 | 43 | 36 | 45 | 34 | 76 | 7 |  |
| 6 | 327 | 81 | 33 | 70 | 56 | 80 | 39 |  | 69 | 83 | 69 | 86 | 45 | 100 | 16 |  |
| 7 | 79 | 20 | 13 | 28 | 8 | 11 | 4 | 7 | 7 | 8 | 24 | 30 | 23 | 51 | 0 |  |
| TOTALS | 1266 | 314 | 191 | 406 | 156 | 222 | B8 | 54 | 209 | 251 | 327 | 409 | 254 | 565 |  | 196 |

KEY:
MOVIE CAMERA
35 MM SINGLE-LENS REFLEX
35 MM RANGE-FINDER
4: $4^{\prime \prime} \times 5^{\prime \prime}$ FORMAT
5: BOLL FILM CAMERA WITH AUTOMATIC FLASHEULB ADVANCER AND EXPOSURE CONTROL
6: CAMERA WHICH USES SPECIAL FILA FOR RAPID AUTOMATIC PROCESSING OF PICTURES
7: OTHER

* percentages are based on those departments which had at least one type of camera.


## Table 23-1.

 23. WHAT PROBLEMS, IF ANY, HAS YOUR DEPARIMENT NOTICED WITH THE CAMERAS YOU MARKED IN QUESTION 22 ? A) MOVIE camerasRESPONSF


Table 23-2. 23. WHAT PROBLEMS, IF ANY, HAS YOUR DEPARIMENT NOTICED WITH THE CAMERAS YOU MARKED IN QUESTION 22?
B) 35 MM SINGLE-LENS REFLEX



Table 23-4. 23. WHAT PROBLBMS, IF ANY, HAS YOUR DEPARTMENI NOTICED WITH THE CAMERAS YOU MARKED IN QUESTION 22 ?
D) $4^{\prime \prime} \times 5^{\prime \prime}$ FOPMAT


Table 23-5.
23. WHAT PROBLEMS, IF ANY, HAS YOUR DEPARTMENT NOTICED WITH THE CAMERAS YOU MARKED IN QUESTION 22?
E) ROLL FILM CAMERA WITH AUTOHATIC FLASHBULB ADVANCER AND EXPOSURE CONTROL


Table 23-6.
23. WIAT PROBLEMS, IF ANY, HAS YOUR DEPARTMENT NOTICED WITH THE CAMERAS YOU MARKED IN QUESTION 22 ? 23. WIAT PROBLEMS, IF ANY, HAS YOUR DEPARTMENT NOTICED WITH THE CAMERAS YO MAR OR PICTURES
F) CAMERA WHICH USES SPECIAL FILM FOR RAPID AUTOMATIC PROCESSING OF PI


Table 23-7.

## RESPONSE

B-38
23. WHAT PROBLENS, IF ANY, HAS YOUR DEPARTMENT NOTICED WITH THE CAMERAS YOU MARKED IN QUESTION 22?

## PROBLEMS CITEO

NO Problems
NO ANSWER

## TOTALS

G) OTHER TYPES OF CAMERAS

## $\cdots$.

Table 24-1. ESTIMATION OF CAMERA PURCHASES WITHIN THE NEXT FIVE YEARS. (TAKEN FROM QUESTION 24. WHICH OF THE FOLLOWING TYPES OF CAMERAS, IF ANY, WILL YOUR DEPARTMENI BE LIKELY TO BUY WITHIN THE NEXT 5 YEARS?)

| RESPONSE | DEPARTMENT TYPE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ALL DEPARTMENT TYPES |  | STATE |  | COUNTY |  | $\begin{gathered} \text { CITY } \\ \text { (1-9 } \\ \text { OFFICERS) } \end{gathered}$ |  | $\begin{gathered} \text { CITY } \\ \text { (10-49 } \\ \text { OFFICERS) } \end{gathered}$ |  | $\begin{gathered} \text { CITY } \\ \text { (50 OR } \\ \text { OFFICE } \end{gathered}$ | MORE RS) | $\begin{gathered} \text { FIFTY } \\ \text { LARGEST } \\ \text { CITIES } \end{gathered}$ |  | TOWVSHIP |  |
|  | NO. | \% | No. | \% | NO. | \% | NO. | \% | NO. | * | NO. | \% | NO. | * | No. | \% |
| WILL BUY CAMERAS | 287 | 64 | 41 | 87 | 38 | 49 | 45 | 54 | 57 | 64 | 56 | 69 | 36 | 80 | 14 | 56 |
| WILL NOT BUY ANY CAMERAS | 148 | 33 | 6 | 13 | 35 | 45 | 36 | 43 | 31 | 35 | 21 | 26 | 9 | 20 | 10 | 40 |
| UNKNOWN | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 4 |
| NO ANSWER | 11 | 2 | 0 | 0 | 4 | 5 | 2 | 2 | 1 | 1 | 4 | 5 | 0 | 0 | 0 | 0 |
| TOTALS | 447 | 100 | 47 | 100 | 77 | 100 | 83 | 100 | 89 | 100 | 81 | 100 | 45 | 100 | 25 | 100 |

Table 24-2. 2F. WHICH OF THE FOLLONING TYPES OF CANERAS, IF ANY, WILL YOUR DEPARIMENT BE LIKFLY TO BUY WITHIN THE NEXT 5 YEARS?

| RESPONSE | DEPARTMENT TYPE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { ALL } \\ \text { DEPARTMENT } \\ \text { TYPES } \end{gathered}$ |  | state |  | COUNTY |  | $\begin{gathered} \text { CITY } \\ (1-9 \\ \text { OFFICERS) } \end{gathered}$ |  | $\begin{gathered} \text { CITY } \\ \text { (10-49 } \\ \text { OFFICERS) } \end{gathered}$ |  | CITY <br> (50) OR MORE OFFICERS) |  | FIFTY LARGEST CITIES |  | TOWNSHIP |  |
|  | NO. | * | No. | \% | NO. | \% | NO. | \% | HO. | \% | No, | \% | No. | \% | No. | * |
| 1 | 81 | 28 | 14 | 34 | 5 | 13 | 5 | 11 | 16 | 28 | 20 | 36 | 14 | 39 | 7 | 50 |
| 2 | 119 | 41 | 23 | 56 | 10 | 26 | 7 | 16 | 19 | 33 | 29 | 52 | 27 | 75 | 4 | 29 |
| 3 | 35 | 12 | 7 | 17 | 4 | 11 | 4. | 9 | 7 | 12 | 7 | 12 | 5 | 14 | 1 | 7 |
| 4 | 72 | 25 | 12 | 29 | 7 | 18 | 5 | 11 | 17 | 30 | 12 | 21 | 16 | 44 | 3 | 21 |
| 5 | 78 | 27 | 18 | 44 | 11 | 29 | 11. | 24 | 9 | 16 | 11 | 20 | 15 | 42 | 3 | 21 |
| 6 | 118 | 41 | 17 | 41 | 15 | 39 | 27 | 60 | 19 | 33 | 18 | 32 | 19 | 53 | 3 | 21 |
| 7 | 47 | 16 | 9 | 22 | 5 | 13 | 1 | 2 | 5 | 9 | 12 | 21 | 14 | 39 | 1 |  |
| TOTALS | 550 | 190 | 100 | 243 | 57 | 149 | 60 | 133 | 92 | 161 | 109 | 194 | 110 | 306 | 22 | 156 |

KEY:
: MOVIE CAMERA
: 35 M S SINGLE-LENS REFLEX
35 MM RANGE-FINDER
: $4^{\prime \prime} \times 5^{\prime \prime}$ FORMAT
5: ROLL FILM CAMERA WITH AUTOMATIC FLASHBULB ADVANCER AND EXPOSURE COLNIROL
6: CAMERA WHICH USES SPECIAL FILM FOR RAPID AUTOMATIC PROCESSING OF PICTURES
7: OTHER

* percentages are based on those departmenis which wlll probably biy at least one type of camera within the NEXT FTVE YEARS.

Table 24/22-1. COMPARISON OF FUTURE PURCHASES WITH PRESENLLY-USED CAMERAS. (TAKEN FROM CUESTIONS 22, 24.)
A) MOVIE CAMERA.

RESPONSE
DEPARTMENT TYPE


Table 24/22-2.
COMPARISON OF FUTURE PURCHASES WITH PRESENTLY-USED CAMERAS. (TAKEN FRCM QUESTIONS 22, 24.)
B) 35 MM SINGLE-IENS RETLEX


Table 24/22-3.
COMPARISON OF FUTURE FIRCHASES WITH PRESENTLY-USED CAMERAS. (TAKEN FRCM QUESTIONS 22, 24.) C) 35 MM RANGE-FINDER

RESPONSE


## SIMMARY

| DEPARTMENT Type | $\frac{\text { WILL BUY }}{\frac{8}{3}}$ |  | $\frac{\text { WILL NOT BUY }}{\frac{q}{4}}$ |  | UNKMOWN ABOUT FUIURE PURCHASE |  | NO ANSWER ABOUT FUIURE PURCHASE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 7 | ${ }^{\circ}$ | I | $\frac{8}{6}$ |
| State ( $\mathrm{H}=47$ ) | 7 | 15 |  |  | 40 | 85 |  |  |  |  |
| County ( $n=77$ ) | 4 | 15 5 | 40 69 | 85 90 | 0 | 0 | 0 | 0 |
| City 1-9 ( $n=83$ ) | 4 | 5 | 77 | 93 | 0 | 0 | 4 | 5 |
| Cicy 10-49 ( $n=89$ ) | 7 | 8 | 81 | 91 | 0 | 0 | 2 | 2 |
| City 50+ ( $n=81$ ) | 7 | 9 | 81 | 818 | 0 | 0 | 1 | 1 |
| 50 largest cities ( $n=45$ ) | 5 | 11 | 40 | 86 89 | 0 | 0 | 4 | 4 |
| Township ( $n=25$ ) | 1 | 4 | 40 23 | 89 92 | 0 | 0 | 0 | 0 |
| TOTAL ( $n=447$ ) | 35 | 7 | 400 | 89 | 1 | 4 | 0 | 0 |

Table 24/22-4.
COMPARISON OF FUIURE PURCHASES WITH PRESENILY-USED CAMERAS. (TAKEN FROM QUESTIONS 22, 24.)

$$
\text { D) } 4^{\prime \prime} \times 5^{\prime \prime} \text { FORMAT }
$$




Table 24/22-5.
COMPARISON OF FUIURE PURCHASES WTTH PRESENILY-USED CAMERAS. (TAKEN FROM QUESTIONS 22, 24.)
E) ROLL FIIM CAMERA WITH AUTOMATIC FLASHBULB ADVANCER AND EXPOSURE CONIROL


## SUMMARY

| DEPARTMENT TYPE | WILL' BUY |  | WILL NOT BUY |  | UNKMOWN ABOTT FUIURE PURCHASE |  | NO ANSWER ABOUT FUTURE PURCHASE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\frac{7}{8}$ | \# | \% | R | 8 | \# | ¢ |
| STATE ( $\mathrm{n}=47$ ) | 18 | 38 | 29 | 62 | 0 | 0 | 0 | 0 |
| COUNTY ( $n=77$ ) | 11 | 14 | 62 | 80 | 0 | 0 | 4 | 5 |
| CITY 1-9 ( $n=83$ ) | 11 | 14 | 70 | 84 | 0 | 0 | 2 | 2 |
| CITY 10-49 ( $n=89$ ) | 9. | 10 | 79 | 88 | 0 | 0 | 1 | 1 |
| CTTY 50+ ( $n=81$ ) | 11 | 14 | 66 | 81 | 0 | 0 | 4 |  |
| 50 largest cities ( $n=45$ ) | 15 | 33 | 30 | 66 | 0 | 0 | 0 | 0 |
| TOWNSHIP ( $n=25$ ) | 3 | 12 | 21 | 84 | 1 | 4 | 0 | 0 |
| TOTAL: $(\mathrm{n}=447$ ) | 78 | 18 | 357 | 80 | 1 | 0 | 11 | 2 |

Table 24/22-6.
COMPARISON OF FUTURE PURCHASES WITH PRESENTLY-USED CAMERAS. (TAKEN FROM QUESTIONS 22, 24.)
F) CAMERA WHICH USES SPECIAL FILM FRR RAPID AUTOMATIC PROCESSING OF PICTURES


SLAMARY


Table 25
25. MARS $x$ by EACH ITEM BELOW THAT NEEDS PERFORMAYCE STANDARDS. (MARK $X$ bY "NONE" IF STANDARDS are not needed for any of the itens.)

RESPONSE


|  | MENT $5$ | STATE |  | COUNTY |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| N\%. | \% | NO. | * | NO. | * |
| 163 | 36 | 21 | 45 | 29 | 38 |
| 146 | 33 | 10 | 21 | 24 | 31 |
| 125 | 28 | 7 | 15 | 24 |  |
| 182 | 41 |  |  | 27 | 35 |
| $\begin{gathered} 184 \\ 16 \end{gathered}$ | $\begin{gathered} 41 \\ 4 \end{gathered}$ | 10 | $21$ | 34 | 44 |
| 816 | 183 | 70149 |  | 138179 |  |
| $(\mathrm{n}=4$ | 47) | $(\mathrm{n}=47)$ |  | $(\mathrm{n}=77)$ |  |



# ANNOUNCEMENT OF NEW PUBLICATIONS ON NATIONAL CRIME AND RELATED SUBJECTS 

Superintendent of Documents,
Government Printing Office,
Washington, D.C. 20402

Dear Sir:
Please add my name to the announcement list of new publications to be issued on the above subjects (including this NBS series):

Name $\qquad$
Company $\qquad$
Address $\qquad$
City $\qquad$ State
Zip Code $\qquad$

END


[^0]:    ${ }_{1}$ FFAA Polire Fquipment Survey of 1972, Vol. 1: The Need for Standards-Primities for Police Equipment.

[^1]:    ${ }_{2}$ Does not incluile the 50 largest cities.
    ${ }^{2}$ By population, t's, 1900 censur.

[^2]:    ${ }^{1}$ Quentionnaires were actually sent to 56 state police departments since there were 6 state departments which listed 2 police agencies without reference to a common eentral agency. However, only one set of questionnaires was accepted from each of these six states as described in vol, $[$,

[^3]:    Questionaires were actually sent to 56 state police departments since there were 6 state depart nents which listed 2 police apencies without reference io a common central ageney. However, only one set of questionnaires was arepted from each of these six states.
    'Townshiy departments mist only in regions $1,2,3$, and 5 .

[^4]:    ${ }^{2}$ Expluding the 50 largest It.S. sities.
    ${ }^{3}$ By population, 1970 U.S. Census.

[^5]:    A variety of terms is used by poliec departments for these units. Beside "displays," they are known as annuriciators, modules, and boxes. From the answers to the questionnaires and fram the followcip telephone calls, it appeared that the term "diaplay" was geterally fiterpreted enrectly.

[^6]:    ${ }_{2}^{1}$ Pereentages add to more than 100 percent since multiple answers were allowed.
    ${ }^{2}$ Each manufacturer in this category was cited by 3 percent or fewer of the responding departments with displays.

[^7]:    St the number of alarms received by each responding department is set down in order from smallest to largest, the median is the number exartly in the middle of that distribution. That is, half of the responding departments reported reesiving fewer than the median number of alarms, and half reported receiving more than the median number of alarms.

[^8]:    Thedians caleulated using only those departments which reported alarms received via each alarm receiving system separatefy. The medians presented in table 3.2 included data from those departments which gave only total numbers of alarins received each month.

[^9]:    Percentages add to more than 100 percent since multiple answers were allowed.
    Onfy atates, 50 largeat chice, and cities ( $50+$ ) are reported since fewer than 5 responding
    departments in each other department type reported any night vision equipment.

[^10]:    'Data collected in the summer of 1972.

[^11]:    'Answers such ms "few problems" or "normal wear and tear" were counted as "no problems.". *Townahips, cities (1.9), and counties are not presented for CCTV since fewer than 10 of the responding departments in those department types had CCTV. Township and cities (1.9) are not presented for VTR because there were fewer than 10 VTR users.

[^12]:    ${ }^{1}$ Data collected in the summer of 1972.

[^13]:    All questions about cameras deal only with presence or absence of cameras in departments, not with numbers of cameras represented.

[^14]:    NOTE: All questions about cameras deal only with presence or absence of cameras in departments, not with numbers of cameras represented.

[^15]:    ${ }^{8}$ Term is taken from Your Guide to Photography: A Practical Handbook by Helen Finn Bruce. (New York: Barnes \& Noble Books, 1965), It refers to types of cameras larger than 35 mm . In this report, only large cameras (larger than 3.5 mm ) coded acenrding to size rather than funttion gappear in this category (e.g., $2.1 / 4 \mathrm{in} \times 2.1 / 4$ in single lens rellex, $2.1 / 4 \mathrm{in} \times 3.1 / 4 \mathrm{in}$ cameras, $2.1 / 4 \mathrm{in} \times 2.3 / 4 \mathrm{in}$ cameras, view cameras).
    About 15 respondents speeified this type of camern, so it was made a separate category. These answers could refer to either a single-lens or twinlens reflex camera, but it is probable that most respondents were relerting to a twin-lens reflex namera.

[^16]:    'Pereentages add to more than 100 percent since multiple answers were allowed.

[^17]:    IF "NO" SKIP
    TO QUESTION 14

