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Use of Market Research in Public Transit

May 1985

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Use of Market Research in Public Transit

Final Report May 1985

DEPARTMENT OF TRANSPORTATION

FEB 3 1986

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INTRODUCTION

Successful transit management, like the management of any industry, is based on a solid understanding of the markets in which the systems operate and compete. Such understanding comes from accurate, reliable, and up-to-the-minute information. This information can be used for service planning and modification, to design marketing campaigns, to gain public support, and to help management perform their jobs better.

The level and sophistication of market research varies from transit agency to agency, and, despite the fact that not all transit agencies have formal market research units within their organization, virtually all transit agencies use some form of market research to gather information. In most transit agencies, however, market research does not command a large portion of the budget, and it needs to be conducted in an efficient and effective manner. Increasing levels of effectiveness and efficiency in market research activities conducted by transit agencies could be realized through a better exchange of information between agencies. For instance, the saving of valuable time and resources could be realized if the research methods from one transit agency were applicable to other agencies. The duplication of background studies and development steps (i.e. survey methods, questions, etc.), and their effectiveness, could be avoided. By being able to indirectly tap the research resources of other transit agencies, those agencies facing limited research budgets, as well as those agencies without formal research programs of their own, could benefit greatly from such an exchange. Another good reason for exchanging information among transit agencies is the impression that some studies. particularly those with positive results, can make on transit managers. Transit managers, seeing the results achieved through research studies done in other agencies, may find useful methods and techniques that can be adapted by their agencies.

The purpose of this report is to present, and facilitate the exchange of useful information among transit managers and agencies that may lead to more effective and efficient market research studies.

The objectives of this report are:

- (1) to present a summary of the basic elements of market research, essential to the successful completion of any transit market research study;
- (2) to present a "state-of-the-practice" summary of transit agency market surveys; and
- (3) to supply the reader with a portfolio of sample survey forms used by various transit agencies in gathering information.
- * NOTE: The main purpose of this report will be to facilitate information exchange and to provide an overview of the process of developing and using surveys. For further information, the following reports are suggested: "Transit Marketing Management Handbook: Market Research", "A Guide to Planning a Market Wide Strategic Study", and "A Guide to Planning a Limited Area Incentive Study", prepared by Gray Advertising, Inc. for the Urban Mass Transportation Administration. These reports are also aimed at providing the transit marketer with a better understanding of when and how to use marketing research. Cross-references to these and other publications have been made throughout this document.

MARKET RESEARCH

A. ELEMENTS OF MARKET RESEARCH

1. Goal of Market Research

The ultimate goal of any market research study is to obtain information that will aid in making management decisions, and, to build confidence in these decisions.

2. Types of Market Research

Most market research studies conducted by transit agencies fall into two categories: (1) applied research, and (2) descriptive research. The type of approach chosen for a study depends on the research study objectives. In applied research a problem has been tentatively identified, and the purpose of the study would be to gather data that would provide insight into the solution of the problem. Common examples of this type of project conducted at transit agencies might be finding causes of declining ridership on a particular route or poor morale among drivers, or evaluating various promotion alternatives.

Descriptive research differs from applied research in that the objective of the study is to gather background data which helps management better understand their service and users. Transit agencies may be interested in the characteristics of riders and non-riders; they may seek information about the behavior and attitudes of people within their service area; or they may be interested in gathering information about the trip characteristics of their riders.

Most studies conducted by transit agencies focus on the collection of data. They may include peak-load counts, on-board surveys, determination of average fares and running times, origin-destination studies, attitudinal studies, etc. Although gathering data is one of the most important aspect of any study, data collection alone is not "research." The information must be analyzed, interpreted and used as well as collected.

It should also be pointed out that market research does not always involve the collection of data and numbers. Valuable information can also be obtained through qualitative research as well. You can get good feedback from users and nonusers simply by talking to them and getting their reactions. This may be useful for such things as review of advertising copy, schedules, maps, graphics, jingles and other elements of your transit service.

3. Steps in the Market Research Process

A market research study should follow a set of formal procedures to design, gather, analyze, and present information to help make decisions. In following this process, the researcher must keep sight of the objectives and purpose of the study in order to use the study effectively and efficiently as a decision-making tool.

The actual number and sequence of steps involved in the research process has been given much attention in the literature, with no universal agreement. Nonetheless, there are three basic phases of the process: (1) preparation; (2) implementation; and (3) utilization of information.

The preparation phase is that part of the process that is concerned with the planning of the research study, and involves the following steps:

- (1) Definition of the problem or issues to be addressed by the research study;
- (2) statement of the objectives to be accomplished by the research study;
- (3) Identification of the information needed to accomplish the objectives;
- (4) Review of available secondary data sources; and
- (5) Development of the research plan to be used in gathering, analyzing, and interpreting the data.

Once the preparation phase has been carried out, the data can be collected. This phase involves carrying out the initial stages of the research plan, and includes the following step:

(6) Collection of the data not found through secondary sources necessary to accomplish the objectives.

The final phase of the research study involves completing the research plan, including the following procedures:

- (7) coding, tabulating and weighting (if necessary) the collected data;
- (8) Analysis and interpretation of the collected data through statistical analysis or other means; and
- (9) Preparation of the results of the research study for written or oral presentation.
- (10) Decision making; and
- (11) Follow-up on the decisions, and review of the usefulness of the information collected.

Each of these steps will be discussed in the following pages.

B. ESTABLISHMENT OF THE STUDY DIRECTION

1. Definition of the Problem

Problems or opportunities are the main focus of any transit management effort to restore, maintain, or increase system performance. A problem can be defined as anything that stands in the way of accomplishing an agency's performance objectives. An opportunity is a chance to improve on that performance.

Obviously, the problem must first be recognized before it can be addressed, but, if the problems are not easily recognized by the management, additional information may be necessary. Through descriptive research, for example, transit management can seek out information that may facilitate the recognition of problems and opportunities. A clear definition of the problem will help determine the scope and direction of the study, and, the research method to be used.

2. Statement of Objectives

Once the problem has been defined, it is necessary to identify specific objectives to be accomplished by the research study. The objectives of the study should be stated so that their accomplishment will provide the information necessary to deal with the problem. Failure to state the objectives in such a way can lead to disappointment and wasted effort. Information, regardless of its quality or quantity, collected for the wrong problem represents wasted time and resources, and, may lead to poor decisions. The objectives provide further direction and scope to the research study, and also provide the basis for developing the study's methodology.

3. Identification of Information Needs

A clear definition of a study's objectives will help identify the information that will be needed to accomplish them. But one should not rely solely on the objectives to identify the specific data requirements. For instance, assume one objective of a particular study is stated as follows: "Identify the characteristics of riders utilizing express route service to the downtown area." The word "characteristics", could have a number of different meanings, including: socioeconomic, demographic, attitudinal, or even physical. Depending on the purpose of the study, collecting data on one or more of these "characteristics" may be unnecessary, and a waste of time and money. Therefore, it is important for the researcher to clearly identify and evaluate the types of information sought, keeping in mind the study purpose and objectives.

It is also important at this stage to begin to identify the techniques that will be used to collect and analyze the data. This will help identify the form in which the specific data should be collected.

C. REVIEW OF SECONDARY DATA SOURCES

Once the objectives of the study and the specific data/information needs have been identified, it is necessary to decide how and where to obtain that data. There is a tendency to assume that your information needs are unique, and require the collection of new data. Many of these needs could be satisfied through the use of secondary data sources.

Secondary data are data that have been collected for other purposes, and are applicable to your problem. Although not all information needs of a particular study can be satisfied by secondary data sources, some needs can be met. Therefore, until it is certain that adequate secondary information is not available, the collection of new, primary data should not occur.

Secondary data can come from two sources: (1) internal sources (e.g. previously conducted studies, etc.); and (2) external sources (e.g. planning agencies, traffic departments, census', community inputs, etc.). Some examples of secondary data are shown in Table 1.

1. Advantages of Secondary Data

The primary advantage of secondary data is its relatively low cost. The money spent on acquiring secondary data is usually less than that spent on collecting primary data. Secondary data also already exists. The time spent gathering secondary data is primarily "search" time, and may involve only a few hours or days of work. On the other hand, the collection of primary data can take weeks or even months.

In some cases, transit agencies cannot match the quality or size of the firms that collected the secondary data. Likewise, information coming from other areas may be the result of months or even years of research done by experts in that area.

2. Disadvantages of Secondary Data

Despite the advantages associated with the use of secondary data, there are also disadvantages. Secondary data are collected with other purposes in mind and the data may not fit your specific information needs. Differences in definition, for example, can render applicable data useless. For example, if you require population data broken down on an individual basis, and your secondary source has it by households, then use of the data would be misleading. Secondary data can also be dated, so much so that it can become obsolete, regardless of its applicability to your study.

Furthermore, inaccuracies may exist within the secondary data. Secondary data may, in fact, be "second-hand", being obtained from sources other than the original source of collection. Inaccuracies can arise simply through the transferring or recording of the data. Finally, because you are not familiar with the data, it could be misused or misinterpreted.

Table 1

Examples of Secondary Information Sources

1. U. S. Census

Socioeconomic, demographic and housing data are available in census tracts or block groups, always aggregated, sometimes incomplete. Critical Information

- 1. Location of place of work
- 2. Income distribution
- 3. Automobile availability
- 4. Mode to work
- 5. Age distribution

Available on tape or hard copy, usually from planning agency.

2. Planning Agencies

Current Land Use Plan Current Zoning Raw Data

- - 1. Employment locations
- 2. Centers of Commercial Activity sales tax data

Locations of Special Trip Generators

- 1. Elderly Housing
- 2. Medical Facilities
- 3. Schools
- 4. Employment
- 5. Shopping

3. Traffic Department

Traffic Volumes/Capacity Intersection Geometry/Control Parking and Other Regulations Construction Plans

4. In-House Data Collection

Running Time Information Time Between Check Points Schedule Adherence Running Time on Alternative Routes

Passenger Comments/Complaints Driver Comments/Complaints

Table 1 (continued)

Ridership Counts
Rate Revenue
Off-On Counts
of Transfers Issued/Accepted

5. Community Sources

Political Leaders
Other Community Leaders/Knowledgeable Persons
Informal Contacts
Task Forces
Public Hearings

6. Private Sources

Utility Records and Surveys
Newspaper Surveys and Market Information
Chamber of Commerce Surveys, Local Area Promotional Information

D. PRIMARY DATA COLLECTION

If after all secondary data sources have been reviewed, and the necessary information needed to accomplish the objectives is still lacking, primary data must be collected. The most commonly used approach to gather primary data is through the use of a survey. There are three basic survey methods used by transit agencies, they are: (1) personal interviews; (2) telephone interviews; and (3) self-administered questionnaires. Each of these survey methods has advantages and disadvantages, and, is best suited for different objectives.

1. Personal Interviews

A personal interview is a face-to-face meeting between the interviewer and a respondent which is used when the survey questionnaire may be too complicated to conduct over the phone, or when there is material to be shown to the respondent. The main advantage to the personal interview is that it allows the interviewer the opportunity to "probe" for further clarification of a response. Likewise, the interviewee can get further clarification of unclear questions from the interviewer. Also, direct observation and probing allow the interviewer to "validate" the answers given by the respondent. Personal interviews are more accurate, and tend to have smaller refusal rates, relative to the other survey methods. In a personal interview(as well as in a telephone interview) the success of that interview is directly related to the skill of the interviewer. If the interviewer is well trained, has good communication skills, and can develop rapport with respondents, the interview will be a success.

The major disadvantage of the personal interview is its cost. This method results in the highest cost per response, when compared to telephone interviews and self-administered questionnaires. The major expense involves the cost of the interviewers time, which depends on the length of the interview and location of respondents. Generally, it is difficult to conduct more than one or two interviews in an hour. The low level of anonymity may cause the interviewee to try to impress the interviewer, and give socially acceptable responses rather than honest and accurate responses. Personal interviews allow personal interests and attitudes on the part of the interviewer to bias the responses and the whole interview. Personal interviews (for example, stopping people on the street or at malls) allow interviewers the opportunity to select those respondents they feel most comfortable with.

Two types of personal interviews are possible. These are a survey interview and a "structured discussion." In a survey interview the purpose of the interview is to collect data according to a prescribed survey form for eventual quantitative analysis. A second kind of interview is a structured discussion where the purpose is to solicit qualitative judgments and opinions. This information is not easily put into numeric form, but nonetheless is useful. It provides the transit system with a feeling for what its customers are thinking and how they view the service provided. A structured discussion would follow a series of open-ended questions or topics and general responses would be noted.

2. Telephone Interviews

Telephone interviews are used when face-to-face contact isn't necessary, when data is needed in a relatively short time, when the questionnaire is relatively short in length, when eligible respondents are difficult to locate requiring many contacts to obtain useful responses, or when the study design calls for randomness in the sample.

An advantage of telephone interviewing is that the survey can be done very quickly and at a lower cost than an in-person interview. There is no time spent traveling to interviews and no waiting time for the survey questionnaire to be returned. similarly, if it is necessary for an interviewer to re-contact the respondent, the telephone method is fast and easy. Telephone surveys can provide for better control over the interviewer by their supervisors. This allows for better monitoring of the prescribed procedures and techniques.

More importantly, because telephone surveys experience a high level of anonymity, responses to controversial topics or questions may be more accurate than with a personal interview.

A disadvantage to the telephone survey method is that some of the potential respondents may not have an opportunity to be selected which may result in a biased sample. Because not everyone owns a telephone, those people will not be selected. Depending on the sampling technique used in a study, people with unlisted telephone numbers might also be excluded as potential respondents. Also, because there are inaccuracies in telephone directories, even those people with telephones and listed numbers may be excluded as potential respondents. One way of addressing these problems is through the use of a random-digit dialing sampling technique.

Another disadvantage to telephone interviews is that visual aids cannot be used. Likewise, interviewers cannot validate responses through direct observation and probing. It is also difficult to use "scaling" questions that require the interviewee to select their position from predetermined responses.

3. Self-administered Questionnaires

Self-administered questionnaires, for purposes here, include direct mail surveys (mailed to the potential respondent) and questionnaires handed out on-board the service vehicle. On-board questionnaires are similar to telephone and personal interviews in that data recovery times are fast, response rates are relatively high, and, to some extent, interviewers are available for further clarification of questions.

An advantage the self-administered questionnaire has over the other survey methods, is their complete sense of anonymity. Sensitive questions or topics can be addressed honestly and accurately. Similarly, respondents can complete the questionnaire at their leisure, and may give more thought to their responses.

The possibility of a wide distribution area (especially in the case of a direct mail questionnaire) can prevent against over-representation from a given geographical area.

On-board questionnaires experience high response rates, whereas direct mail questionnaires do not. With a direct mail questionnaire, the respondent may treat the survey as "junk" mail and simply throw it away. Usually response rates for mailed questionnaires are approximately 20 percent or less.

Another disadvantage associated with the use of self-administered questionnaires is that there is no (or very limited) personal contact between interviewer and respondent. Because of this, verification by observation and probing is not possible. Because there is no interviewer available for questions the interviewee might have concerning the survey, the questionnaire must be simple, short, and easily understood. The use of open-ended (opinion) questions is difficult without the opportunity to probe the respondent for further clarification, and easy tabulation.

Other disadvantages are that any attempt at sequencing questions is lost, and, the researcher never really knows who completed the questionnaire.

The following table is a comparative assessment of the advantages and disadvantages of the three survey methods.

* FOR FURTHER DISCUSSION ON THE STRENGTHS AND WEAKNESSES OF THE VARIOUS SURVEY METHODS, SEE: U.S. Department of Transportation, Transit Marketing Management Handbook: Market Research. 1979.

Table 2. COMPARATIVE ASSESSMENT OF ALTERNATIVE SURVEY METHODS

ADVANTAGE	ON-BOARD	PERSONAL INTERVIEW	TELEPHONE	CKTTERIA METHOD
ON-BOARD	lowest	highest	moderate	AVERAGE COSTS
PERSONAL INTERVIEW	lowest	highest	highest	RESPONSE RATE
TELEPHONE	moderate/ immediate	moderate/ immediate	immediate	DATA RECOVERY TIME
PERSONAL INTERVIEW	lowest	highest	moderate	RAPPORT
TELEPHONE/ ON-BOARD	easy, moderate, cost very slow	difficult, ccstly, slow	easy low cost, quick	CALL BACK/ FCLLOW-UP
ON-BOARD	10 to 20 minutes	15 to 45 minutes	10 to 30 minutes	NCRMAL LENGTH

E. THE DATA-GATHERING INSTRUMENT

1. Developing the Questionnaire

Regardless of the type of survey method chosen for use in a study, a data-gathering instrument (i.e. questionnaire, interview guide, etc.) is required. The quality of the information is directly related to the quality of the questionnaire designed to collect the data.

As mentioned previously, it is important to clearly define the total information needs of the study so that the questionnaire can be designed to collect the information necessary to accomplish the study objectives. The information must be collected in a form appropriate for the analysis techniques that are to be applied. The questionnaire holds the research study together, and so it must be well written and constructed for maximum effectiveness and efficiency.

To aid in the development of the questionnaire, the researcher should observe the following:

- -- restrain the impulse to write specific questions until the research study objectives have been defined;
- -- keep in mind the study objectives and information needs when developing the questionnaire; don't include questions just because "it might be interesting to know";
- -- whenever a question is written or proposed, answer the following questions:
 - 1. Is this question necessary? Why do I want to know this?
 - 2. Is this question too broad? Should it be broken into more than one question?
 - 3. Does the respondent have the necessary information to accurately answer this question?
 - 4. What would be done if the answers to this question were already available?

While creativity innovation are desirable, the researcher should not hesitate to borrow procedures and questionnaire items developed by others. One of the objectives of this report is to encourage the exchange of such information. The portfolio found at the end of this report contains a sampling of survey questionnaires used by various transit agencies to collect information.

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2. Types of Questions

There are four different types of questions available for inclusion in a questionnaire, they are: (1) fact questions; (2) opinion and attitude questions; (3) information questions; and (4) behavior or self-perception questions.

Fact questions ask respondents to provide factual information; for example, their socioeconomic characteristics. Some of the factual items most frequently obtained in transit related surveys include: age, sex, education, marital status, automobile availability, and income. These data are used to develop rider profiles, and to compare rider/non-rider characteristics.

Opinion and attitude questions deal with the respondents feelings, beliefs, ideas, and predispositions. Questions about opinions try to learn what a respondent thinks or feels about a given situation at a given time. Questions about attitudes try to uncover a respondents basic personality orientation. Both types of questions are closely related to each other, but the difference between the two is that opinion questions are more focused. Examples of each type look like this:

ATTITUDE:

How do you feel about mass transit being supported by state and local taxes?

OPINION:

Do you favor or oppose a fare reduction for the elderly?

Information questions are asked to find out what respondents know, where they're going, where they're coming from, etc. In transit studies, questions of this kind are frequently asked to determine origin-destination information. Examples of this type of question might include:

- -- At what stop did you board this vehicle?
- -- How did you get to the transit stop?
- -- How many days in a week do you normally ride the bus?

Self-perception questions ask respondents to describe their own behavior in relation to others. An example of such a question found in a transit survey might be:

-- How many recreational transit trips do you make in one week?

Question Forms

There are two basic classifications or forms questions can take: (1) structured or "closed-ended" questions; and (2) unstructured or "open-ended" questions. Structured questions give the respondent a choice of specific answer categories already printed on the questionnaire. Unstructured questions invite respondents to compose their own responses. Whether a survey question is structured or unstructured is determined by the kind of information being sought.

Unstructured or open-ended questions are those which the respondents may answer freely and at length if they choose. For example: "How do you think we could improve the bus service in your neighborhood?" This type of question is useful when the researcher has no idea about the kinds of responses he will get, or, does not want to force the respondents into predetermined answers. It is also useful when you are looking for suggestions, such as in the above question. In such a case you may not be concerned with counting the number of responses of a certain type, but rather looking for some useful ideas which you can implement. Open-ended questions are also good to use when the researcher is interested in what the respondent will offer in the absence of multiple choice answers.

The use of open-ended questions has some drawbacks which may explain why survey questions tend to be more structured. These types of questions require more time to answer and consequently limit the number of questions being asked, hamper the ability of the interviewer to keep up, and may kill the respondent's mood to be interviewed. In addition, if the respondent is not offered the choice of a range of answers, there may be an embarrassing exposure of ignorance. In the case where a question may be socially sensitive, the respondent may invent a socially acceptable answer rather than give his true feelings.

Another difficulty with open-ended questions occurs when the researcher attempts to analyze the responses. It requires a rather elaborate system and many of the generalizations the researcher would like to find are lost in the process. One possible way to deal with answers to open-ended questions would be to cluster them on the basis of some logical relationship. Each cluster should include enough responses to make the analysis significant (Backstrom 1963).

A structured question, on the other hand, is worded in order to induce the respondent to answer only in terms of multiple choice. The main advantages are that structured questions are easy to administer and the responses are simple to tabulate. However, one of the costs of this simplicity is the loss of depth and understanding of the responses. One method of dealing with this problem is to provide for scaled responses. By using rating and ranking scales, the researcher can add more precision to his analysis.

4. Question Sequence

The sequence of questions within the survey form is very important. Not only can it affect how certain questions are answered, but it can determine whether or not the survey is successfully completed. A typical transit survey questionnaire consists of questions placed into four ordered parts of the questionnaire:

- 1. The Introduction
- 2. Warm-up Questions
- 3. Main study questions
- 4. Demographic questions

The purpose of the introduction is to identify the sponsor and overall nature of the survey being conducted. The introduction should be brief and realistically worded. It should be non-threatening, neutral and firm (especially in a telephone or personal interview). Although interviewers must not disregard laws concerning informed consent, (respondents have the right to know what the information will be used for, what the survey purpose is, and that they have the right to refuse) they should show confidence, and assume the respondent's cooperation.

The introduction might also contain some eligibility questions. In many instances transit managers are only interested in responses obtained from people who live in a certain geographic area, or from people above a certain age.

- -- Are you a resident of Oyster County?
- -- Are you 16 years of age or older?

Eligibility question such as these would be placed within the introduction to identify potential "valid" respondents, in an effort to save time and resources.

Warm-up questions are usually non-controversial or "safe" questions to ask of respondents, intended to build rapport with the respondent. Warm-up questions should not be nonsense questions. They take time and space, and therefore, should contribute to the research study.

The body or main study questions are those questions that the researcher is most interested in to supply the necessary information to accomplish the study objectives.

The most difficult questions to ask are those pertaining to personal characteristics such as age, sex, race, income, religion, etc. That is why the demographic questions should come at the end of the questionnaire after the interviewer has had the chance to establish rapport with the respondent. Placed earlier in the questionnaire such personal questions could scare the respondent off or create tension that would affect responses. You need to carefully ask yourself if the information is really needed. For example, income data by itself is not very useful, it may be more meaningful to determine automobile ownership which relates more directly to transit use and also can be used as an indicator of income.

While demographic questions are sometimes difficult to pose, they are by no means off limits. If properly worded, staged, and if the interviewer has established a good rapport, answers to potentially sensitive questions will come more easily and naturally.

5. Questionnaire Layout

Designing a good questionnaire is not hard so long as the designer keeps a few basic principles in mind:

- 1. The questionnaire should contain the four parts discussed in the previous section.
- 2. There should be a reasonable number of questions.
- 3. Items should follow a logical sequence.
- 4. There should be adequate spacing.
- 5. The layout should be sensible and consistent.

You should consider the needs of interviewers, coders, and computer programmers when formatting the survey. Avoid crowded pages which could cause the interviewer to miss questions. The designer should also be consistent and avoid illogical changes in format and style.

It is a good idea to put all instructions inside a box and in capital letters.

6. Questionnaire Improvement

A good survey form will require several drafts of the questionnaire before it can be used. There can be many problems with unfamiliar terms, ambiguity, or confusing wordings that have to be worked out before a survey can be administered. A survey should never be taken in the field unless it has been tested on a small group or convenience sample to determine errors or weaknesses. Usually a convenience sample of thirty people will be adequate to turn up faults in the questionnaire. Confusing or unproductive questions should be reworded or deleted before taking it into the field. It is a good idea to tabulate the responses to the pretest to see if there are any problems there, as well.

^{*} FOR FURTHER DETAILS, SEE: U.S. Department of Transportation, Transit Marketing Management Handbook: Market Research. 1979.

F. SAMPLING

1. Sample Design

In an ideal situation, the researcher would have unlimited time and resources to go out and interview every single person in the market area in order to acquire needed data. Uncertainty would be eliminated and management could be confident in the reliability of the information on which it bases decisions. Unfortunately, time, money, and other resources are limited and the researcher is forced to settle for a sample of the population of interest.

By sampling, the researcher attempts to make inferences about a larger group of people even though he may communicate with only a few persons within the targeted population. A good sample should, at a specific cost, produce the needed information with the least possible sampling error. At the same time, a good sample should be understandable, workable, and easy to describe. In order to avoid building biases into the research project, the researcher must carefully select people to be included in the sample. When the sample is finally drawn, the people included should together represent the larger population of interest. The sample should also be large enough to ensure at least a reasonable level of confidence in the information obtained from it.

In designing the sample, the researcher must determine who is to be studied. This is referred to as the "target population" or the "population of interest."

The next step is to decide what kind of sample best suits the target population. The researcher may wish to use a simple random sample where everyone in the population has an equal chance of being selected. On the other hand, a simple random sample survey conducted in a market which is divided into a number of different ethnic, educational, or age subgroups could conceivably miss one or several of these groups entirely. In such a case, it would be appropriate to employ a stratified sample where the target population is broken down into homogeneous subgroups. Then, a random sample is taken within each subgroup.

Another method would entail breaking up the market area into small geographic segments and employing random sampling within each geographic area.

2. Sample Size

"How big should a sample be?" is an easy question to ask. The problem is that there is no easy answer.

Sample size depends on a number of factors such as the purpose of the research, the nature of the sample design, and the degree of diversity within the target population. The size of the sample also depends upon the degree of desired precision and confidence in the results of the study. Available time, money, and personnel are also key considerations in determining sample size.

There are a few general rules to keep in mind:

- 1. The larger the sample size the less is the probability of error.
- 2. The sample should be large enough to ensure an acceptable level of precision.
- 3. The more diverse the analysis of the population is in terms of sex, age, education, and race, etc., the larger the sample need be assuming you want to draw conclusions appropriate to such subgroups—i.e., more elderly women bus passengers feel X——; otherwise it's not so.
- 4. Conversely, the greater the similarities within the study population, the smaller the sample can be.

The researcher can never be 100% sure that the data is dependable. However, you should strive to obtain the maximum level of confidence within the bounds established by available resources so that the information obtained is a good basis for decision-making. The research becomes involved in a juggling act by trading off between various costs and time constraints against the sample size and level of detail in the analysis. If the amounts of time and money are too severely limited, the whole idea of gathering primary data should be reconsidered; perhaps only secondary data should be used.

For further details on determining sample size, see the appendix. This appendix contains materials excerpted from the Department of Transportation, Transit Marketing Management Handbook: Market Research, 1979.

G. FIELD WORK

Field work involves the actual collection of data. This may be done by the transit agency itself or by an agency with expertise in data collection and analysis. These latter agencies could include the regional planning agency of the area, universities or private firms. Useful advice on data collection and interviewing as well as firms available to do such work can be found in handbooks prepared by the American Marketing Association and by the Market Research Association.

1. Interviewer

Inexperienced interviewers must be trained in attitudes, dress, behavior, and speech. Prior to going into the field, interviewers should be briefed and allowed to examine the questionnaire. However, they should not be told what kinds of answers to expect. Doing so could cause a self-fulfilling prophecy. Only difficult questions should be discussed.

2. Coordination

Interviewing for a single study should take place over a relatively short period of time. This prevents intervening events from contaminating the results. A week is perhaps a normal duration but a shorter period is preferable. Consistency and uniformity are the key.

3. Verification

Any interview method should should allow ample time for supervisor verification to make sure the interviews were conducted properly or at all. Verification can be carried out by telephone if possible; otherwise a return postcard will do the job.

H. PROCESSING THE DATA

1. Data Preparation

Once the data has been collected, it must undergo some processing prior to its analysis. This processing involves three activities: (1) editing; (2) coding; and (3) tabulating.

Editing includes inspecting, correcting, and modifying the collected data. Editing is especially important for self-administered questionnaires, because they have not gone through any previous processing like that that can be done during personal and telephone interviewing.

Coding is used in assigning numbers or symbols to the responses, in order to prepare them for tabulation. This is especially necessary when computers are to be used for tabulating and analyzing the data. Coding can be greatly simplified if the questionnaire is precoded.

EXAMPLE:

HOW USEFUL DO YOU FIND THE TELEPHONE INFORMATION NUMBER WHEN YOU CALL IT?

- 1 [] very useful
- 2 [] somewhat useful
- 3 [] not very useful
- 4 [] totally useless 45[]
- 5 [] don't know

In this example, the first possible answer is coded "1" for question number "45". The second possible answer is coded "2", etc.

Tabulation is combining and totaling the collected data into a format that will make the analysis possible. If data are coded for computer analysis, the tabulation of results can easily be done using standard computer packages for statistical analysis (e.g., SPSS).

2. Data Analysis and Interpretation

The purpose of data analysis is to reduce the processed data into an intelligible and interpretable form, so that relationships among variables relating to the study objectives can be identified, studied, and tested. Useful data becomes useful information only when it is converted into a meaningful form. Once the data has been analyzed, these new pieces of information are then related to one another, or to preexisting information. This process of interpreting the data involves drawing conclusions from the gathered data that are pertinent or relevant to the research study.

A wide variety of analysis techniques exist. These range from a simple tabulation of questionnaire responses to cross tabulation to complete statistical and quantitative techniques. The latter techniques include magnitude estimation, conjoint analysis, cluster analysis, perceptual mapping, logit analysis and others. These analysis techniques can provide considerable insight into the meaning of the data and a useful basis for interpretation of the significance of the results. Some transit agencies have developed an in-house expertise for these analyses while others rely on market research firms or universities to assist in data analysis.

3. Report Writing

The research study is not complete until usable information has been given to those who need the results. The research study was predicated on the need for information to aid in the decision-making process. Now that the information has been collected, analyzed, and interpreted, it is necessary to communicate the results, conclusions, and recommendations of the research study. It is important that the report focus on the initial purpose of the study, i.e., the decisions will be made based on the data. Reports should be concise and straightforward, and focus on results rather than a detailed analysis of information.

a. Types of Reports

There are two basic types of research reports: (1) technical reports; and (2) popular "reports".

The technical report is prepared for those specialists who have an interest in, and an understanding of the technical aspects covered in the research study. A report of this nature is usually written in technical language, and provides an in-depth handling of the research matter. If this type of report is prepared, it should present a detailed account of each step in the study, including copies of the questionnaire. This would be useful if the study is part of a series of studies(a tracking study), so the methodology can be duplicated in subsequent studies. Technical reports, however, should be written in a simple and concise manner in order to effectively communicate the information from the survey.

The popular report is prepared for those with only a limited interest in the technical aspects of the research methodology and findings. The major interests of these readers are in the findings and the application of those findings to the decisions to be affected.

b. Contents of the Report

'Although there is no single format which all reports should follow, there are some basic elements usually included in any written report, they are as follows.

1. Initial Information

Initial information, including: title page, letter of transmittal, and table of contents, is used to acquaint the reader with the general nature of the research study.

2. Summary

A brief summary of the project(3 pages or less) should always be provided. The summary should state the objectives and the results of the study. These are the key findings, conclusions, and recommendations. This may be all that most people read, so it should be clear and concise. Major emphasis should be on the results of the study.

3. Introduction

This is the beginning of the actual written report, and should refer the reader to the basic purpose and objectives of the study.

4. Statement of Objectives

Once the conditions necessitating the research have been described, the specific goals and objectives of the study should be described.

5. Description of Methodology

The statement of the objectives tells the reader what the study was intended to accomplish, and the methodology section describes how it was done. A description of the secondary data sources may be included in this

section, but is usually saved for the appendix. The primary purpose of the methodology section is to describe the method(s) used to obtain the primary data. The methodology should not only be described, but the use of it should be defended.

If the study involved taking a sample, then the methodology used to draw the sample should be briefly described, including a description of how the population, technique, and sample size were determined. The development of the questionnaire should also be described, including a description of how the questionnaire was administered.

Finally, the methodology section should include a brief description of the tools used to compile, tabulate, and analyze the collected data.

6. Presentation of Findings

This section should present a detailed description of the information collected in the study, but, only of the information collected that is pertinent to the study and related to the study objectives. The findings should be presented in a factual manner. Extended discussion as to the reasons for a particular result should be avoided. All tables and figures should be explained and their results summarized in the text. Tables and figures should not stand alone. In addition to presenting the collected information, an in-depth description of the analytic tools used in the analysis should be included.

7. Conclusions and Recommendations

This section of the report is usually of most interest to the reader since it pulls all the information of the study together, and relates it to the study objectives. This may be the only section that some people will read. For that reason, this section should act as a summary of all the key information presented in the entire report. It is perfectly acceptable to include the conclusions and recommendations at both the end and the beginning of the report in the summary.

8. Appendix

Appendices can be used to present data, methodologies, etc. that are applicable to the study, but if placed within other sections of the report would disrupt the flow of the presentation. Such items might include: an in-depth description of the sample design, sample size determination, and tools used in the analysis; a detailed description of secondary sources of data; or copies of the questionnaire.

I. DECISION MAKING

The ultimate goal of any market research study is to obtain information that will aid in making decisions. Collecting information and not using it makes the whole exercise useless. Because those actually carrying out the research study are seldom the people making the final decisions, those doing the research must make certain that the survey findings are relayed to those making the decisions, and that those findings are perceived correctly.

Full use of the survey findings might not be limited to the original client alone. They might only want to use the "highlights" of all the information available. Therefore, survey findings should be made available to others; i.e., the media, academicians, etc. The widest possible use of survey data can be realized through publication. Others may benefit from the data in ways other than those for which it was originally intended. Only after the survey findings have been used in some way, whether it be to affect major policy decisions, or, as a model for future studies, will the research exercise realize its full value.

J. FOLLOW-UP

After completion of the research study, a general debriefing is in order. An important and useful part of conducting any research effort is to look back and examine past efforts. This is useful in that it can prepare both the researcher and the research methods and techniques for the next study, in terms of what to do, what to look for, what to look out for, and what to use to carry out the most effective research effort possible.

II. TRANSIT SURVEYS: STATE OF THE PRACTICE

The objective of this section is to address the state of the practice regarding the use of surveys as a market research tool by transit agencies. The basis for this state of the practice summary will be the results of a "survey of surveys" conducted by the Center for Urban Transportation Studies at the University of Wisconsin-Milwaukee.

A. THE SURVEY OF SURVEYS

In May of 1983, the Center for Urban Transportation Studies conducted a survey of transit agencies to examine their use of surveys as a market research tool. This survey consisted of a questionnaire mailed out to a preselected sampling of transit agencies. The transit agencies to be chosen as potential respondents were identified in PASSENGER TRANSPORT as having conducted a market research study during 1983 and 1984. Forty of the 60 transit agencies selected for the survey responded.

The questionnaire solicited information from each transit agency concerning the purpose of the survey, the method by which the survey was administered, usefulness of the information collected by the survey, and what, if anything, would have been or will be changed if the survey was/is conducted again. Each respondent was asked to include a sample of the survey form when returning the questionnaire. Forty-seven sample surveys were received from the 40 transit agencies responding; some agencies including more than one survey, and others completing only the questionnaire.

From reviewing the responses to the questionnaire, some general observations on the use of the surveys by the various transit agencies can be made.

1. The purposes of the surveys received as described in the responses to the questionnaire can be summarized into the following categories:

USER/NON-USER AND TRIP PROFILE

- -- to obtain information on the characteristics of user and non-user (i.e., demographic, socioeconomic, etc.);
- -- to obtain origin-destination and other trip characteristic information (i.e., frequency of ridership, method of payment, etc.);

USER/NON-USER ATTITUDES

- -- to obtain information necessary to assess user and non-user attitudes toward and perceptions of the transit agency, transit service, etc.;
- -- to identify inhibitors and potential incentives to using the transit service;

MARKETING EFFECTIVENESS

- -- to measure ridership awareness of advertising campaigns, and to evaluate marketing campaigns;
- -- to obtain information necessary to develop a strategy to increase ridership;
- -- to determine the effect of various marketing techniques on the usage of the transit system;

ECONOMIC IMPACTS

- -- to determine the economic impacts of the transit system on the surrounding community;
- 2. Almost all of the sample surveys received had more than one stated purpose or objective. The practice of "piggybacking" or combining questions onto one survey to serve more than one purpose is a common element found in all the sample surveys received.
- 3. The most common method of conducting a survey, as seen observed in the "survey of surveys" is the use of an on-board survey. Approximately 49 percent (23 surveys) of the surveys received were on-board surveys. Telephone interviews made up 38 percent (18 surveys) of those received. Personal interviews (on-board interviews, mall-intercept, in-home) comprised 10 percent (5 surveys) of the total received, with mail-out surveys comprising 2 percent (1 survey) of the total received.
- 4. Seventy-five to 80 percent of the sample surveys received having "user/non-user profiles" and "user/non-user attitudes" as their primary purpose were conducted with an on-board survey. The remaining 20 to 25 percent were conducted with a telephone interview.

Eighty percent of the sample surveys received having "marketing effectiveness" as their primary purpose were conducted with a personal interview. The remaining 20 percent were conducted with an on-board survey.

The one economic impact survey received was conducted through an on-board, personal interview.

- 5. Some of the general comments made concerning changes that might have been or will be made to the survey itself include:
 - -- include questions seeking information necessary to conduct a
 "follow-up" (i.e., name, phone number);
 - -- include more questions concerning the attitudes, perceptions, and opinions of both users and non-users;
 - -- develop or improve coding of questions to aid in tabulation.

III. PORTFOLIO

The purpose of this section is to provide the reader with a portfolio of sample survey forms as received by the various transit agencies responding to the "survey of surveys". Although none of the 47 sample surveys received were identical, many were very similar in many ways; i.e., purpose, question content, layout, etc. In addition, the variation between surveys of a similar type with a similar purpose(e.g., an on-board survey collecting origin-destination data) was minimal. For these reasons, 19 sample surveys, found to be good representations of all the surveys received, are presented in this portfolio.

These surveys are presented, for the most part, by their primary purpose. Although many of the surveys may fall under more than one of the following purpose categories:

- [1] USER/NON-USER PROFILES
- [2] USER/NON-USER ATTITUDES
- [3] MARKETING EFFECTIVENESS
- [4] ECONOMIC IMPACT

Each of the survey forms under these categories will be briefly described in the following pages, followed by copies of the actual survey forms.



USER/NON-USER PROFILES

TRANSIT AGENCY:

Valley Transit

Appleton, Wisconsin

SURVEY METHOD:

On-board Survey

PURPOSE OF SURVEY: To collect information about rider demographics and attitudinal characteristics, and to collect

origin/destination information.

COMMENTS:

The survey sample is a reduced copy of an 8 1/2" x 11" original printed on white 40 lb.

card-stock.

TRANSIT AGENCY:

PATransit

Port Authority of Allegheny County

Pittsburgh, Pennsylvania

SURVEY METHOD:

On-board Survey

PURPOSE OF SURVEY: To collect information about the travel patterns

and characteristics of transit riders.

COMMENTS:

The survey sample is a reduced copy of a 6" x 11 1/2" original printed on 35 lb. card-stock. Three different colors were used in the survey easily differentiate between weekday.

Saturday and Sunday surveys.

TRANSIT AGENCY:

SCRTD

Southern California Rapid Transit District

Pasadena. California

SURVEY METHOD:

On-board Survey

PURPOSE OF SURVEY: To collect information about rider trip and

demographic characteristics.

COMMENTS:

The survey sample is a reduced copy of an 11" x

12" original printed on gray 30 lb. card-stock.

TRANSIT AGENCY:

BI-State Development Agency

St. Louis, Missouri

SURVEY METHOD:

On-board Survey

PURPOSE OF SURVEY: To determine travel patterns of bus riders and

selected characteristics by demographic area.

COMMENTS:

The survey sample is a reduced copy of an 11" x

12" original printed on white 35 lb. card-stock.

TRANSIT AGENCY:

PATransit

Port Authority of Allegheny County

Pittsburgh, Pennsylvania

SURVEY METHOD:

On-board Survey

PURPOSE OF SURVEY: To collect demographic information about transit

riders and their knowledge and use of schedule

information.

COMMENTS:

The survey sample is a reduced copy of a 17" x 11" original printed on white 40 lb. card-stock. The 17" x 11" card was folded in half to form an

8 1/2" x 11" four page booklet.

TRANSIT AGENCY:

SEPTA

Southeastern Pennsylvania Transportation Authority

Philadelphia, Pennsylvania

SURVEY METHOD:

Self-administered questionnaire, distributed by

personnel managers to employees of companies

located in the downtown area.

PURPOSE OF SURVEY: To collect information on journey to work

patterns.

COMMENTS:

The survey is a reduced copy of an 8 1/2" x 21"

foldout original printed on white 20 lb.

paper-stock.

TRANSIT AGENCY:

SEPTA

Southeastern Pennsylvania Transportation Authority Philadelphia, Pennsylvania

SURVEY METHOD:

Telephone Interview

PURPOSE OF SURVEY: To collect information on journey to work patterns, and non-work trip usage of the rail

system.

COMMENTS:

The survey sample is a reduced copy of a draft

survey form printed on 8 1/2" x 11" paper.



On-Board Survey - 1984

Valley Transit

	Please fill out this survey and return it to the surveyor as you get off the bus. Your answers will assist Valley Transit in evaluating current services in order to plan future services.				
1.	Number of the bus route you are now riding:				
2.	The approximate time now: AM				
3.	PM \square 12-1 \square 1-2 \square 2-3 \square 3-4 \square 4-5 \square 5-6 \square 6-7 When you get off the bus you are now riding, will you transfer to another bus? \square Yes \square No				
٥.	1 2				
4	If "Yes," write in the number of the route to which you will transfer.				
4.	How far dld you walk to catch this bus? 1 block or less 2 blocks 3 blocks 4 blocks 5 blocks or more				
5.	How far will you have to walk after leaving this bus? ☐ 1 block or less ☐ 2 blocks ☐ 3 blocks ☐ 4 blocks ☐ 5 blocks or more				
6.	How did you pay your fare on this bus? ☐ Cash ☐ Flash Pass ☐ 25-Ride Ticket ☐ Transfer ☐ Other				
	If you paid with a Flash Pass or 25-Ride Ticket, what is its fare category? Adult Adult Zone Youth Youth Zone Youth Tripper				
7.	What is the purpose of your trip on this bus? Going to or from □ School □ Work □ Medical/Dental □ Shopping				
	Personal business Recreation/Social Other				
8.	Is this trip one segment of a round-trip made by bus (that is, did you go or do you expect to return by bus) Yes \(\subseteq \text{No} \)				
9.	Why did you choose to make this trip by bus? ☐ Economy ☐ Convenience ☐ No other transportation available ☐ Other				
	If "other," please explain				
10.	Have you filled out a copy of this survey earlier today?				
11.	Sex: ☐ Male ☐ Female				
12.	Age group: ☐ 10 or under ☐ 11-18 ☐ 19-29 ☐ 30-45 ☐ 46-64 ☐ 65 or over				
	Occupation: Student Homemaker Sales Clerical Industrial Service				
	☐ Laborer/Tradesman ☐ Managerial/Administrative ☐ Professional/Technical ☐ Retired				
	□ Not currently employed				
14.	Education: ☐ Did not/have not yet finished high school ☐ High school graduate				
	Some post-secondary (college/technical school)				
15.	Number of people in your household age 19 & over: Number age 18 & under				
16.	Household income: ☐ Under \$10,000 ☐ \$10,000-19,999 ☐ \$20,000-29.999 ☐ \$30.000 or more ☐ Don't know				
17.	Automobiles owned by household: None One Two Three or more				
18.	Automobile driving status: Licensed and able to drive Licensed but presently unable to drive				
	Not licensed to drive 3 Please complete the reverse side.				
	. rodoc domproto trio rotoros dide.				

19.	How often do you ride the bus (One-way trips) \square Less than one a week \square 1-2 a week \square 3-4 a week				
	\square 5-6 a week \square 7-8 a week \square 9-10 a week \square 11 or more a week				
20.	Which of the following best describes your use of the buses? I ride the bus \Box_1 more than a year ago.				
	$\frac{1}{2}$ less than a year ago $\frac{1}{3}$ about the same $\frac{1}{4}$ I am a new rider and did not ride the bus a year ago.				
21.	From what sources do you get bus information? \square RIDER'S GUIDE \square RIDER'S DIGEST \square Valley Transit Telephone Information \square Notices in the buses				
	□ Bus driver □ Newspaper □ Radio □ Word of mouth				
	Have you ever used the pre-recorded Service Update message, by calling 738-9999, to find out if your bus was on its regular route or would be on time? \square Yes \square No				
22.	. Have you seen or heard Valley Transit advertising in the past year? 📮 Yes 📮 No				
	If "Yes," check all the places where you saw or heard it.				
	Newspapers: ☐ POST-CRESCENT ☐ NORTHWESTERN ☐ BULLETIN ☐ KAUKAUNA TIMES				
	Radio stations: WHBY WKAU WNAM WYNE				
	Other: TV billboard from grocery/department store/shopping center leaflet handout				
23.	Which of the following best expresses your feeling about Valley Transit bus service? ☐ It is improving. ☐ It is getting worse. ☐ It is staying about the same.				
24.	Which of the following most closely reflects your feeling about the current frequency of service? It should be \Box more frequent \Box less frequent \Box kept as it is.				
	Which of the following most closely reflects your feeling about the area covered by the routes? It should be perpanded preduced kept as it is.				
25.	If Valley Transit transfers included a "half-hour" shopper's privilege," would you use the bus more often for your small errands? NOTE: This privilege would not allow you to round-trip on a transfer. \square Yes \square No				
26.	Would you favor the construction of an off-street Transit Center to facilitate transfers in downtown Appleton? (Such a Transit Center would be paid for with an 80% federal grant and 20% from local taxes.) ☐ Yes ☐ No				
27.	How do you rate the following aspects of the current bus service?				
2. 3. 4. 5 6. 7. 8. 9. 10. 11	Very Good Fair Poor Very Poor Very Poor Name				
29.	Other comments:				

Thank you. Your time and effort in filling out this survey are greatly appreciated.

Elicansit

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TRANSIT INFORMATION SURVEY

Dear Rider:

This Survey is to help us to plan for providing improved transit information for riders.

Please answer the following questions. After completing the Survey return it to the PAT ITTE representative or drop it in the mail; no postage required. All information will be kept confidential

Thank you - PAT Management

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5 □ Personal Business
6 □ Social/Recreational
7 □ Religious Service
8 □ Other

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How dld you get to this bus?

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(Please fold here before mailing)

1 □ Walk (# blocks _____) 2 □ Transfer from another bus or trolley (Route 3 □ Drove

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At what bus stop or street location did you board this bus?

After arriving at this location, how long did you WAIT for this bus? 1 C Less than 1 minute

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4 🗆 5-6 minutes

in taking this bus . . . (answer a, b, and c below):

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BUSINESS REPLY MAIL FIRST CLASS PERMIT ND. 11291 PITTSBUNGH, PA

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PORT AUTHORITY OF ALLEGHENY COUNTY
PLANNING, DEVELOPMENT AND PUBLIC SERVICES DIVISION
Beaver and Using Avenues
Pittsburgh, Pa 15233







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12. How long have you been riding PAT? years and months	11. Where are you going? 1 □ Home 2 □ Work 3 □ School 4 □ Shopping 5 □ Personal Business 6 □ Social/Recreational 7 □ Religious Service 8 □ Other	10. Do you find that the buses on this route run on schedule 1 □ All the time 5 □ Rarely 2 □ Most of the time 6 □ I'm not sure 3 □ About half the time 7 □ I don't know the schedule 4 □ Some of the time 8 □ Other	000		9c. In what situations do you call PAT's information number?	1 □ Nearly every time I ride the bus 2 □ About half the times I ride the bus 3 □ About one fourth of the times I ride the bus 4 □ Rarely	9. Have you ever called PALE stelephone information number? 1 □ Yes 2 □ No		8. Do you have a printed schedule for this route?	□ FAI BUS House Schedule 4 □ Experience in riding 5 □ Experience in riding 5 □ Local of DAT's information sumbor 6	us was suppo	1 □minutes 3 □ Didn't know when bus would come (SKIP TO QUESTION 8) 2 □ Didn't plan my arrival time 4 □ I missed the bus I was trying to catch	u knew when this bus was supposed to e at the bus stop?
\$ \$	â	\$	å (ž 8)	37		Ž]	ε			;
THANK YOU FOR YOUR HELP IN COMPLETING THIS SURVEY, PLEASE RETURN THE COMPLETED FORM TO THE SURVEY TAKER BEFORE YOU LEAVE THE BUS.		20. Comments or Suggestions:	1 □ Less than \$5,000 5 □ \$20,000-24,999 2 □ \$5,000-9,999 6 □ \$25,000-29,999 3 □ \$10,000-14,999 7 □ \$30,000-34,999 4 □ \$15,000-19,999 8 □ \$35,000 or more 9 □ Don't know		17. Are you: 1	16. Does your household have a telephone? 1 □ Yes 2 □ No	# vehicles 15. Do you have a valid driver's license? 1 □ Yes 2 □ No	14. How many registered autos, vans, or pickups are owned and operated by you and members of your household?	d Other than to or from work or school during OFF-PEAK hours?	c. OTHER THAN to or from work or school during PEAK hours? (# of one-way trips)	b. To or from work or school during OFF-PEAK hours (9:00 AM - 3:30 PM or after 6:30 PM)?(# of one-way trips)	a. To or from work or school during peak hours (6:30-9:00 AM or 3:30-6:30 PM)?	13. We would like to know how many ONE-WAY transit trips you made last week, Including Saturday and Sunday. A round trip counts as 2 separate one-way trips. A trip with a transfer counts as 1 trip.
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Pasadena, CA 91109-9990 Post Office Box 93193 SOUTHERN CALIFORNIA RAPID TRANSIT DISTRICT

POSTAGE WILL BE PAID BY ADDRESSEE

FIRST CLASS PERMIT NO 4229 PASADENA CA BUSINESS REPLY MAIL

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SRTD

Dear Bus Rider.

This survey offers you, the bus rider the opportunity for us to take your travel patterns into account when we make recommendations for improving RTD's services. Please help us in this survey, whether you are a regular bus rider, an occasional bus rider, or even if this is the first time you have used RTD's buses.

We can only reach a small number of our bus riders, and you are one of those we have selected. That is why your help in completing this survey is so very important to us!

resportant to US.

Please follow the instructions as closely as possible, and do not leave any of the questions blank. When you are finished, please put this form in the return boxes located at both the front and rear doors of the bus. Should won need any help in filling out the firm, or if you have any questions about it, please mak the person on the bus either gare you the survey.

Of course, all of your answers on these forms will be kept completely confidential, and will be used only to study possible improvements in RTD's bus service. Thank you for your help.

John A Dyer General Manager

P.S. As you understand it, Metro Rail will be which of the following

r. b. As you understand it. Metro Rail will be which of the following:

1 ○ A train between Los Angeles and Las Vegas

2 ○ A train between Los Angeles at dis An Diego

3 ○ A aubway line between downlown Los Angeles and the San Fernando Valley

4 ○ Alight reline between Los Angeles and Long Beach

5 ○ Idon't know



Estimado Pasaiero:

Estimation assigno.

Este cuestionario le ofrece a usted, el pasajero, la oportunidad de darnos informacion sobre sus viajes paras que podama on hacer recomendaciones al mejorar el servicio RTD. Por favor ayudena con este cuestionario, si sea Ud. patron regular de autobuses, pasajero ocasional, o aunque esté usando este autobus por para este usando este autobus por para este usando.

Solo podemos preguntarle a un numero limitado de nuestros clientes, y Ud es una de las personas elegidas. Por eso es importante que Ud. llene el cuestionario completo.

Por favor siga las instrucciones y trate de responder a toda pregunta. Al terminar, por favor ponga el cuestionario en una de las cajas cerca de las puertas del autobus. Si nervata o quida al librardin, a si teme olguna prequinto, por favor habiele a la persona que le dio el cuestimorio.

Pur янриеми, tudos яня стярменtas se tratan confidencialmente, у ве швая рага estadiar рынібіев санібном que теритен el servicio. Gracias por su aguda.

Amelyer .

Posdata, como usted lo entiende. Metro Rail sera cual de los siguentes

Tool ass. Colini Ostro. In Price International Price International Color Color International Color Color International Color Color

OPEN PLEASE



ABRÉ POR FAVOR

Ē	16. Please complete the following list of characteristics ABOUT YOUR HOUSEHOLD:
	Number of Parsons Number of Licensed Orivers Number of Employed Persons Living The
.∓	17. What is the combined TOTAL ANNUAL INCOME of all members of your household?
	1 Less tran \$2,000 4 \$10,000 \$14,999 7 \$25,000 \$34,999 2 \$200 \$4,999 6 \$10,000 \$19,999 6 \$6 \$55,000 \$49,999 9 \$50,000 \$49,999 9 \$6 \$55,000 \$49,999 9 \$6 \$60,000 \$49,999 9 \$6 \$60,000 \$49,999 9 \$6 \$60,000 \$49,999 9 \$6 \$60,000 \$49,999 9 \$6 \$60,000 \$49,999 9 \$6 \$60,000 \$49,999 9 \$60,000 \$49,999 9 \$6 \$60,000 \$40,999 9 \$6
10.	18. i consider myself to be: 1 White/Caucasian 3 Hapanic/Letino 5 Black 2 Oriental/Asian/Pacific Islander 4 American Indian 6 Other
19.	19. fam 1 🗆 Male, 2 🗎 Female, and I was born in 19
20.	20. fem 1 □ a Resident, or 2 □ a Visitor to the Los Angeles area (Check one)
21.	21. I am currently employedhours per week,
22.	22. I STARTED RIDING RTD buses:
	1 [] After January 1983 3 [] Between July 1982 and January 1979 4 [] Betone January 1983 4 [] Betone January 1979
23	23. I obtained the PRINTED SCHEDULE for this bus line from:
	1 ATD Main Office 2 (1) RTD Pass Outlet 3 (1) Other 4 (1) On-Board this bus 5 (1) I don't have a printed schedu

18. Me considero: 1 D Bienco/Caucesico 2 D Orientel/Asietico/de Las Islas del Pacífico

3 | Hispano/Latino 4 | Indio Americand

6 D Negro

4 | \$10,000-\$14,999 8 | \$15,000-\$19,999 8 | \$20,000-\$24,999

7 (325,000-524,999 8 (335,000-649,999 9 (350,000 & Owar

17. ¿Cual ee el INGRESO TOTAL ANUAL combinado de todos los habitantes de su casa? 16. Por lavor, completa la información siguente para las personas VIVIENDO EN SU DOMICILIO:

Númerd de Personss Emplesde

23. Obluve el HORARIO IMPRESO de asta linea de autobuses por medio de:

2 □ Olicins de vente de pases de RTD 3 □ Otro 4 □ A bordo de este sulobus 6 □ No tengo un homido impreso

1 La oficina principal de RTD

22. COMENCÉ A UTILIZAR los autobuses de RTD:

21. Actualmente trabajo

20. Yo say 1 - un residente, o 2 - un visitante el aree de Los Angeles (Anota uno) 19. Yo soy un 1 - Hombre. 2 - una Mujer, y tengo _______AROS de edad.

horas cada semana.

14. How many MOTOR VEHICLES (cars, frucks, or vans) in running condition are kapt at your home? _____

15. Was a VEHICLE AVAILABLE today for you to use to make this trip?

1 🖸 Yea, sa a driver

2 The as a passanger

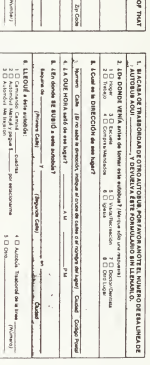
3 D No

18. 4 Tonia un VEHICULO DISPONIBLE para malizar ésia viajo?

2 🗆 8i, como passione - 8 🗆 No.

14. ¿Cuantos VEHICULOS DE MOTOR (autos, camiones, camioneles) en buenes condiciones Bene en au case?

13. I USUALLY make this trip: 1 II Evry Day 3 II Gaye a Week 6 II Z Days a Week 7 II Day a Week 2 II O Evry Day a Week 4 II d Days a Week 6 II Z Days a Week 6 II Days a Week 7 II Day a Week	12 Please artis the numbers of ALL BUE LINES you will dole to get iron where you are going constituted in a numbers, please of the art in the act box (or earmiple, fines buses. X X X X X X X X X	Where sell you get OFF this bus? Comer of	10. How will you OET TO THAT PLACE after you get off the last bus you did to get there? 1 D Mahing — will have to wish		When are you OOHO TO now? (Check one only) I Disona J Dischool 6 Dissiling/Recitation 7 Declor/Dantist West in the ADDRESS of But Indoo?	7. What type of PARE did you use to get on this bus? (Check st that spot) 1. Chair far of 1	Il. I gol TO this bus by: I Willing writed blocks 4 Bua Itensierred from But Line (Number) I Design of the property 1 Willing Itensierred from But Line (Number) I Automobile I was dopped oil for parking 5 Other (Number)	Where did you get ON this bus? Corns of (Second Street Marrie) which is in: On	Number British (# address is not known, (instruction or place narres) City Zip Code 4. All whall time did you leave that place? A M PM	3. What is the ADORESS of that place?	2. Where did you COME FROM before you got on this but 7 (Check one only) 1 District 3 Dischool of District Check one only) 2 Description The Check one only 2 Description The Check one only)	1. IF YOU JUST TRANSFERRED FROM ANOTHER BUB, PLEASE WRITE IN THE NUMBER OF THAT BUB LIME HERE
13. OEMERALMENTE realizo este stella: 1 OEMERAL	Por iteror sacrita los números de TODAS LAS LINEAS DE ANTOBÚS que unitars pera segas desdes dondes uteles domente (pregunta 3). Su utiled nos estes los números, por favor marque una x so cada e que Por alampio, los tras autobuses. X	11, LOONDE en BAJARÁ de este autobús? Espurid de (Primers Care) 7 (Espurda Care) Distriction (Primers Care) 7 (Espurda Care)	10. LOS OUE MODD LEGORAR à sea logar despoés de bajame del ultimo autobús que les leve? 1 Commission lardis que enmar	Numero Cahe (B) no sepa la pinacodo, andique al cruze de cales o al nombre del lagar). Qualet. Caliga Pomero	8	7. ¿ Cous tipp de TARIFA utilitió para eutair e este autobbin? (Harque todas las mapusers que le apricar) 10. Papo en electro 1	6. LLEOUÉ a éste autobás: 1 Camando Caminé Casadras 2 Autobás Traboccé de la linea (Número) 3 Automóni Matriaju po pos etucionarma S Cro. 3 Numbris Matriaju pos S S Cro.	Explain de (Primers Cale) Y (Sepurce Cele)	Namero Colle (Si no sabe la dirección, indique al cruse de colles d'anomigni del lugar). Cudad. Collego Poesse. 4. LA OUE HORA salló de ese lugar? A M. P.M.	S. I Cual es la DIRECCIÓN de ses hajar?	2. LPD DONDE VENÍA unies de tomar este autobus? //un que sóo una responsa y la contra de la contra del la	1. SI ACABA OE TRASBORDAN DE OTRO AUTOBUS, POR FAVOR ANOTE EL NUMERO DE ESA LINEA DE L'AUTOBUS AOUI





ODEN DIEVZE LHVNK KON EOK KONK HEIE

Michael H. Setzer General Manager of Transit

Barrillo

to mail the survey.

- Please place this survey in the Return Box on the bus, or mail it to us. No postage is needed
 - If you have any questions, or need help, the Survey Person on your bus will help you.
 - · All information will be kept in strictest confidence.
 - Please fill out this short survey during this bus ride today.

Dear Bus Rider:





NO POSTAGE NECESSARY IF MAILED IN THE

BUSINESS REPLY MAIL

FIRST CLASS PERMIT No. 2136, ST. LOUIS, MO.

POSTAGE WILL BE PAID BY ADDRESSEE

BI-STATE DEVELOPMENT AGENCY

1984 Bus Survey 707 NORTH FIRST STREET ST. LOUIS, MO. 63102



8. What is the ADDRESS of that place? Number Street of address is not known, intersection or place name) City Zip Code	1 ☐ Home 4 ☐ School 7 ☐ Other 2 ☐ Work 5 ☐ Doctor Dentist 3 ☐ Shopping Errands 6 ☐ Visiting Recreation	7. Where are you GOING TO now? (Check one only)	(City or Place Name	6. WHERE will you get OFF THIS BUS? Corner of and (Second Street Name)	Transferring from thebus (Route Name or Number 2 Walking	I I Iransferring from the	How did you get to THIS BUS: (Check one only)	WHICH IS IN: (City or Place Name)	Street (if address is not known, interset ERE did you get ON THIS B	2. Where did you COME FROM before you got on this bus? (Check one only) 1	1. If you have ALREADY COMPLETED ONE of these forms, please CHECK HERE [] CONTINUE FILLING OUT this questionnaire. Thank you.
1 ☐ Less than \$5,000 per year 4 ☐ \$20,000 − \$25,000 per year 2 ☐ \$5,000 − \$12,500 per year 5 ☐ \$25,000 − \$35,000 per year 3 ☐ \$12,500 − \$20,000 per year 6 ☐ More than \$35,000 per year	16. The combined TOTAL ANNUAL INCOME of all members of my household is:	0 ☐ 0 (None) 2 ☐ Two 1 ☐ One 3 ☐ Three or more	15. The following number of MOTOR VEHICLES (cars, trucks, vans) are in running condition at my home: (Check one only)	14. I consider myself to be: 1 Black 3 Oriental 2 White 4 Other	13. My AGE is: (Check one only) 1 □ 13 years or younger 5 □ 35-44 years 2 □ 14-17 years 6 □ 45-54 years 3 □ 18-21 years 7 □ 55-64 years 4 □ 22-34 years 8 □ 65 years or older	12. l am: 1 ☐ Male 2 ☐ Female	2 I don't drive	most Important RE. אחוא) החסו have a car	10. I USUALLY RIDE the bus days a week. (Check one only) 1	Transferring from thebus And then by: 2 Walking 3 Driving by myself 5 Other(Specify)	9. I will get FROM THIS BUS TO THE PLACE THAT I AM GOING BY: (Check ALL that apply) 1 □ Transferring from the



BUSINESS REPLY MAIL



Pittsburgh, Pa. 15233 Beaver and Island Avenues

PLANNING, DEVELOPMENT AND PUBLIC SERVICES DIVISION

POSTAGE WILL BE PAID BY ADDRESSEE FIRST CLASS PERMIT NO. 11291 PITTSBURGH, PA.



DEAR RIDER: PLEASE HELP US TO PLAN FOR BETTER TRANSIT SERVICE BY ANSWERING ALL OF THE FOLLOWING QUESTIONS.

AFTER COMPLETING THE SURVEY, RETURN IT TO THE OPERATOR OR JUST DROP IT IN THE MAIL; NO POSTAGE REQUIRED. ALL INFORMATION WILL BE KEPT CONFIDENTIAL.

	se print)	THANK YOU,	PAT MANAGEMENT
	WHAT IS YOUR HOME ADDRESS?	(City)	(Zıp Code)
	(Street Address) AT WHAT STOP DID	(City)	(Zip Code)
	YOU BOARD THIS VEHICLE?	e Intersecting Streets, I	Quilding etc.)
			ΔM
	WHICH TRANSIT ROUTE?2		E? PM
	HOW DID YOU GET TO THE TRANSIT STOP? ☐ Walk/Bike ☐ Auto-Parked ☐ Auto-Drop Of		lley (Route No.?)
	WHERE DID YOU COME FROM? (Check One) Home College Medical Work Other School Social	Personal Business	Shopping Other
	WHERE IS IT LOCATED? (If Other Than Home, Give Street Ad	dress or Company Nan	ne, Building, School, etc.
	WHERE ARE YOU GOING TO? (Check One) Home College Medical Work Other School Social		Shopping Other
V	NHERE IS IT LOCATED?(If Other Than Home, Give Street Add	dress or Company Nam	e. Building. School, etc.)
	AT WHAT STOP WILL YOU GET OFF THIS VEHICLE?		
,	(Name WHEN YOU GET OFF THIS VËHICLE,	Intersecting Streets, B	duilding, etc.)
-	HOW WILL YOU GET TO THE PLACE CHECKE Walk/Bike Auto-Parked Auto-Pick Up		lley (Route No-?
	HOW MANY BUSES/TROLLEYS DO YOU TAKI DUESTION 4a. TO THE PLACE IN QUESTION ! 1 2 3 Other (Please Specify)	5a?	PLACE IN
	HOW MANY DAYS A WEEK DO YOU NORMAL 1 □ 2 □ 3 □ 4 □ 5 □ 6 □ 7		P? (Check One)
	OW DID YOU PAY FOR THIS TRIP? (Check C Full Cash Trip Ticket Weekly Permit Transfer U-Ticket Monthly Pass Weekend Fare Receipt	☐ Annual Pass ☐ Senior Citizen Pas	
	WILL YOU RETURN TODAY TO THE PLACE I		
	(Check One) ☐ Yes ► Then on which bus/trolley route? ☐ No ► Then how? (Check One)	At wha	t time?: AN
	☐ Walk/Bike ☐ Auto-Passenger ☐ Auto-Dri		Today Decify)
	HOW MANY PEOPLE (Including Yourself) LIVE	IN YOUR HOUSEHO	LD?
	HOW MANY USABLE CARS, VANS or TRUCKS	DOES YOUR HOUSE	HOLD HAVE?
	WAS ONE OF YOUR HOUSEHOLD'S VEHICLES ☐ Yes ☐ No AGE: (Check One)	S AVAILABLE TO MA	AKE THIS TRIPTODAY
			o o
1	☐ Under 15 yrs. ☐ 15 to 24 yrs. ☐ 25 to 34 yrs. WHAT IS THE TOTAL ANNUAL INCOME OF Y ☐ Under \$10,000 ☐ \$10,000 to \$20, ☐ \$30,001to \$40,000 ☐ \$40,001 to \$50,	OUR ENTIRE HOUSE	HOLD? (Optional) 11 to \$30,000
L	COMMENTS OR SUGGESTIONS:		
,	CONTRACTOR TO OR SUGGESTIONS:		

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o describing th	
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cfosesi	
comes	
nese categories comes closest to	
ich of these o	
of	
Which	900
22.	

	מואר הו
PRDFESSIDNAL AND LECHNICAL (such as accountants; computer programmers; engineers; lawyers; teachers)	
MANAGERS, DFFICERS AND PRDPRIETORS (such as department heads; sales managers; buyers; business owners; administrators)	
CLERICAL OR SALES WDRKERS (such as bank tellers; dispatchers; mail carriers; secretaries; insurance agents)	
CRAFTSMEN AND FOREMEN (such as carpenters, electricians, mechanics and repairmen)	
DPERATIVES (such as apprentices; bus, taxi and truck drivers; food graders)	
GENERAL SERVICE WDRKERS (such as police, firemen, guards; restaurant workers, porters, household workers)	

workers)	
household worke	
, porters,	
workers,	
guards; restaurant workers,	46
guards;	Are you:
	23.

7 5	□4 45 to 54
Female □²	□³ 35 to 44
⁴6 Male □¹	age? 47
23. Are you: M	What is your age? ☐¹ Under 25
23.	24.

25. What is the zip code of the area in which you live?

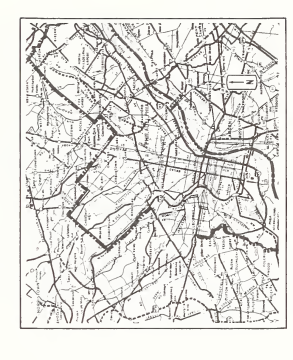
55 or over 2

40 - 52 FOR OFFICE USE	58 - 63		53 - 57		ENO CO (
	Company Name:	Company Address:	Zip Code:	Company Phone #:	Date:
	26.				

TRANSIT SURVEY

This survey is being conducted by National Analysts, a survey research company in Philadelphia. We are gathering information on travel patterns to and from Center City from residents of selected parts of the five county area.

- Locate your place of residence on the map below.
- If you live in the shaded area (i.e., close to or in Center City, South Philadelphia
 or New Jersey), please return the unused questionnaire to your company
 representative.
- If you live outside the shaded area (i.e. either on the map or beyond), please complete the questionnaire and then return it to your company representative.



PAGES ARE NUMBEREO 1 TO 8, PLEASE OPEN BOOKLET AND BE SURE TO COMPLETE EACH PAGE.

THANK YOU FOR COMPLETING THIS QUESTIONNAIRE. PLEASE RETURN IT TO YOUR COMPANY REPRESENTATIVE.

More than 90 minutes

Please answer all questions in this survey with respect to your trips to and from

len times per month or more

2. How often do you travel to Center City on trips to and from work? (CHECK ONE BOX)12

Six or seven days per week Two days per week or less Three days per week Five days per week Four days per week 9999

What time do you normatfy: Leave your home to go

0

Begin your trip

ONE BOX),3 (CHECK (CHECK ONE BOX),4

to work?

work?

home from

12:01 am to 6:00 am 6:01 am to 9:00 am 6:01 am to 12:00 (Noon) 9:01 am to 12:00 (Noon) 12:01 pm to 3:30 pm 3:31 pm to 6:30 pm 6:31 pm to 9:00 pm 9:01 pm to 12:00 (Midnight) 6336650 0000000

4. What is the average length of time it takes you door-to-door to travel from: b. Work to home?

Up to 15 minutes 16 to 30 minutes 31 to 45 minutes 46 to 60 minutes 61 to 75 minutes 76 to 90 minutes a. Home to work? ONE BOX),s CHECK ONE BOX),6 (CHECK

> off the train. car to get to the train station, and you may walk to your workplace once you get subway, rail line or walking, or any combination of these. For example, the commuter rail system may be your main form of fransportation. You may use your Think now about how you travel TO work and the forms of transportation you usually use. These forms of transportation might include a car, van pool, bus or

 -	5
to work?	What is the
	one main form
	of transportat
	ion which you
	What is the one main form of transportation which you usually use to travel
	rave

between your home and the place where you pick up your main form of transportation (i.e., transportation checked in Ouestion 5)? What form of transportation, if any, do you usually use to travel

What form of transportation, if any, do you usually use to get

to your workplace from your main form of transportation's drop-off point?	om your n	nain form of tra	ansportation's
	D.5	0.6	0.7
	Main	From Home to Main	From Main Form to
Bus or trolley	F0fM ₁₇	Form _{1.6}	Work ₁₉
Car, truck, van you drive alone		[] ²	_2
Van pool, car pool, drive or ride with others	ű	Õ	Ô
Subway or elevated (Broad St./ Market-Frankford Lines)		ū	Ŏ
Commuter Rail/Regional High Speed Line (30th St. Station, Penn Center or Reading Terminal Trains)	Ĵ	Ĵ	ij
Other (EXPLAIN)	Ģ		, ,
Walk			
None		j	٥

ANSWER OUESTIONS 10, 11, 12	 VAN POOL/CAR POOL/DRIVE OR RIDE WITH OTHERS: 	• COMMUTER RAIL: ANSWER OUESTIONS 8 AND 9	IF YOUR MAIN FORM OF TRANSPORTATION IN QUESTION 5 IS:
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ALL OTHERS. GO DIRECTLY TO QUESTIONS 13a and 13b

8. What type of commuter rail tickets. 8. What type of commuter rail tickets. 1. THAT APPLY) ₂₀ Monthly TrailPass 1 1. That APPLY) ₂₀ Monthly TrailPass 1 2. Then Trip 7 2. Single Trip Ticket 2 Cash on Train 3 Free Senior Citizen Ticket 3	b. Do you use most often? (CHECK ONE BOX); (CHECK (C1* (C1* (C1* (CHECK ALL THAT APPLY);; (C); (C); (C); (C); (C); (C); (C); (
	CCHECK ONE BOX);, C1
	CI' CI' CI' CI' CI' CI' CI' CI' CA' CHECK ALL AT APPLY);;
	C1° C1° C1° C1° Or not using it? CHECK ALL IAT APPLY);;
	C)* C)* C)* C)* C)* C)* CHECK ALL IAT APPLY);; C)*
	C16 C16 C16 C16 C16 CHECK ALL IAT APPLY)22 C17
	Cls Or not using it? CHECK ALL IAT APPLY);; O' C'
	☐ or not using it? CHECK ALL IAT APPLY);; ☐ 2 ☐ 2
	or not using it? CHECK ALL IAT APPLY);; C' C' C' C' C'
9. If you never use a Monthly TrailPass, what are your reasons for not using it?	CHECK ALL IAT APPLY);; C) C) C)
)) H1	
I do not ride the train frequently enough	
It limits my options to use other forms of transportation	6
I frequently travel at nonpeak times, when bargain fares apply	į
I cannot afford to buy a month's fare at one time	•
It is difficult to buy the ticket before the month starts	25
Having unlimited usage of in-city transit is not	90
important to me	
Other (EXPLAIN)	7
	23
VAN POOLERS, CAR POOLERS, DRIVERS OR RIDERS WITH OTHERS ONLY	THERS ONLY
10. How many people, including the driver, are typically in the vehicle?	e vehicle? 24
Two □¹ Three to Five □ 3 Six or	Six or More 🗔³
11. Do the members of the car pool, van pool, or those that drive/ride together usually meet at one central location? ₂₅	/ride together
Yes (1) NG (60 T0 09)	No EJ ² (GO TO OUESTION 13a)
top of the	top of pg. 5
while to your dodge model of	(CHECK ONE BOX)26
Train Station	ī
Shopping Center	, i
Church	i c
My home/someone else s home Other (EXPLAIN)	, °

EVERYONE

What changes in the commuter rail system would be likely to make you use the system for travel to work or use the system more often? 13a.

If you checked more than one change, what is the most important change? 136.

More reliable service (on-time departures and arrivals)

Change CHECK **ONE** BOX)30

THAT APPLY)2, All Changes (CHECK ALL

Ō

Important

0.13b Most

0.13a

More frequent service between:

6:01 am and 9:00 ara 12:01 am and 6:00 am 9:01 am and 3:30 pm

3:31 pm and 6:30 pm 6:31 pm and 9:00 pm 9:01 pm and 12:00 Midnight

Better communication on breakdowns Lower fares

0 28 Special fare packages combining rail fare with passes for other forms of

transportation or other benefits Improved cleanliness of cars, including

Ē

Better, more reliable bus connections

3 5

³ C

Station improvements (such as better

Parking improvements (such as more parking, permit parking, more secure

Improved comfort (such as better, larger

~ 2 <u>_</u> _

9

seats, heating, air conditioning)

Opening of Center City Commuter

Connection with through train service for all commuter rail users Other (EXPLAIN)

_

None

0 28

How long have you been using your main form of transportation, that is, the one mentioned in Ouesting 57a. There Years Feey Years Fees Years Feey Years F	different form of		OURSELF FOR		43			CHECK ONE BOX)	Ō	. .	Č
How long have you been using your main lorm of transportation, that is, the one mentioned in Question 57,3 Cone with the cone work than one year. Three to More than one to Three to More than one year. East than One to Three to More than one you will be so trolley Car, truck, van you drive alone Communer Rail Comportant Rail Reasons (CHECK ALL CHECK ALL CHE		What main form of transportation be likely to use to travel to work operiod? Bus or trolley Car, truck or van you drive alone Van pool, car pool, drive or ride with others Subway or elevated Commuter rail	PLEASE ANSWER THE FOLLOWING OUESTIONS ABOUT YOURSELF FOR STATISTICAL PURPOSES ONLY		Is a car, truck or van available to			JHO)		High school graduate Some college or advanced technical or vocational	scriouring College graduate or beyond
How long have you been using your main lorm of transport the one mentioned in Question 5733 Less than One to Three Years Five Years Five Year Three Years Five Year Year Three Years Five Year Year Year Year Year Year Year Yea	tation, that is, Total	(CHECK ONE BOX); (C); (C); (C); (C); (C); (C); (C); (C	0.16b	Important Reason CHECK ONE BOX)3.	ē ō	£ []	Č Ĉ		"	0 C	, n
How long have you been using your main I the one mentioned in Ouestion 57 ₃₃ Less than One to Three Years Less than One to Three Years Five One to Three Years What was your main form of transportation you use now? Oid not work before (60 TO C What were the reasons why you changed you to work? 16b. If you gave more than one reason, tion to work? 16b. If you gave more than one reason, tion to work? The Sason for the change? Attractive van pool/car pool options Changed employment patterns or family needs Got company car and/or parking space Other (EXPLAIN)	orm of transpore to the to May Vears Fig.	Bus or trolley ou drive alone be with others ay or elevated commuter Rail Other NUESTION 17) our main form what was the m	0.16a	All Reasons CHECK ALL AAT APPLY)36	î õ	Ô	Ť	i	, _		:
	How long have you been using your main I the one mentioned in Ouestion 57 ₃₃ C. Less than One to Thre One Years Five I three Years Five I was your main form of transportation to you use now?	Car, truck, van yc Van pool, car pool, drive or ric Subw; C Oid not work before (60 T0 0 What were the reasons why you changed y Iton to work? 16b. If you gave more than one reason, v		11	Unreliability of service Reduced freguency of service	Attitude of transit employees	Increased fares Attractive van pool/car pool options	Changed place of residence	Changed employment patterns or family needs	ar and/or parking s	

NATIONAL ANALYSTS A Division of Booz Allen & Hamilton Inc. Study #15901-006-001 Spring 1984

TRANSIT STUDY -- HOUSEHOLD SURVEY

- Screening Form -

Telephone Number:					
INTRODUCTION: Hello, I'm			from Nation		
a survey research company	in Philadelphia.	We are	gathering i	.nformatic	n
on travel patterns to and					the
city from residents of se	lected parts of the	ne five-c	county area.		

1. How many persons regularly live in this household?

OF PERSONS

 In order to know who to select for interview, please tell me the initials, age and sex of all persons in the household 18 years of age or older starting with the oldest. (RECORD IN GRID BELOW)

Line			Se	ex.	
Number	Initials	Age	Male	Female	Selection Number
1			1	2	1
2			1	2	2
3			1	2	3
4			1	2	4
5			1	2	5
6			1	2	6

SELECT FOR INTERVIEW THE PERSON WITH THE LOWEST SELECTION NUMBER IN THE LAST COLUMN OF THE GRID ABOVE WHO IS AT HOME AND ABLE TO BE INTERVIEWED. CIRCLE THE LINE NUMBER OF THE SELECTED RESPONDENT AND GO TO THE QUESTIONNAIRE

CALL REPORT FORM

	Call #1	*Result of Call Codes
DATE		 Interview obtained Refused screening
CIME	AM 1 PM 2	3. Refused interview 4. Language barrier (SPECIFY)
RESULT*		5. Other (SPECIFY)
INTERVIEWER'S NAME		J. Other (Specifity

NATIONAL ANALYSTS A Division of Booz·Allen & Hamilton Inc.

Study #15901-006-001 Spring 1984

TRANSIT STUDY -- HOUSEHOLD SURVEY

- Questionnaire -

Time Interview Began:	AM	1
	PM	2
Time Interview Ended:	AM	1
bilded.	PM	2

				Began:	AM	1
					- PM	2
				Time Interview Ended:	AM	1
					- PM	2
Line	Number (FROM SCREENING	FORM):				
Respo	ondent's Name:					
Addre	ess:					
City:		State:		Zip Code:		
Telep	phone #:			Date:		
Inter	rviewer's Name:					
1.)	To begin, do you work		home	either full- or	part-tim	ne?
				(CONTINUE)	Yes	1
				(SKIP TO Q.23)	No	2
2.	Do you work in Center of Delaware River between do you work outside of	Spring Gard	den Sti			
		(SKIP TO Q	.23)	In Center City		1
		(CONTINUE)		Outside Center (City	2
3.	How many days per week	do you make	trips	s to and from your	workp:	lace?
		i	Two	days per week or	less	1
			Three	e days		2
			Four	days		3
			Five	days		4
			Six	or seven days		5

- 4. What time do you normally leave your home to go to work? Is it between: (READ AND CIRCLE ONE NUMBER IN COL. Q.4 BELOW)
- 5. What time do you normally begin your trip home from work? Is it between: (READ AND CIRCLE ONE NUMBER IN COL. Q.5)

	COL. Q.4	COL. Q.5
(READ)	Begin Trip to Work	Begin Trip Home
12:01 AM to 6:00 AM?	1	1
6:01 AM to 9:00 AM?	2	2
9:01 AM to 12:00 PM (Noon)?	3	3
12:01 PM to 3:30 PM?	4	4
3:31 PM to 6:30 PM?	5	5
6:31 PM to 9:00 PM?	6	6
9:01 PM to 12:00 AM (Midnight)?	7	7

- 6. What is the average length of time it takes you to travel from your home to work door to door? Would you say: (READ AND CIRCLE ONE NUMBER IN COL. Q.6 BELOW)
- 7. What is the average length of time it takes you to travel from work to home door to door? Would you say: (READ ANI CIRCLE ONE NUMBER IN COL. Q.7)

		COL. Q.6	COL. Q.7
	(READ)	Home to Work	Work to Home
-	Up to 15 minutes?	1	1
	16 to 30 minutes?	2	2
	31 to 45 minutes?	3	3
	46 to 60 minutes?	4	4
	61 to 75 minutes?	5	5
	76 to 90 minutes?	6	6
	More than 90 minutes?	7	7

Think now about how you travel TO work and the forms of transportation you usually use. These forms of transportation might include a car, van pool, bus or subway, rail line or walking, or any combination of these. For example, the commuter rail system may be your main form of transportation. You may use your car to get to the train station, and you may walk to your workplace once you get off the train.

- 8. What is the one main form of transportation which you usually use to travel to work? Is it: (READ AND CIRCLE ONE NUMBER IN COL. Q.8 BELOW AND CIRCLE CORRECT CODE ON FLAP)
- 9. What form of transportation, if any, do you usually use to travel between your home and the place where you pick up your main form of transportation? Is it: (READ AND CIRCLE ONE NUMBER IN COL. Q.9 BELOW)
- 10. What form of transportation, if any, do you usually use to get to your workplace from your main form of transportation's drop-off point? Is it: (READ AND CIRCLE ONE NUMBER IN COL. Q.10 BELOW)

	COL. Q.8	COL. Q.9	COL. Q.10
(READ)	Main Form	From Home to Main Form	
Bus or trolley,	1	1	1
Car, truck, van you drive alone,	2	2	2
Van pool, car pool, drive or ride with others,	3	3	3
Subway or elevated (Broad Street/ Market Frankford Lines),	4	4	4
Commuter Rail/Regional High Speed Line (30th Street Station, Penn Center or Reading Terminal Trains),	5	5	5
Walk, or	6	6	6
Some other way? (SPECIFY)	7	7 .	7
None	Marine Hart	0	0

CHECK FLAP. IF MAIN FORM OF TRANSPORTATION IN Q.8 IS:

- COMMUTER RAIL (CODE 5): CONTINUE
 VAN POOL, CAR POOL, DRIVE OR RIDE WITH OTHERS (CODE 3):

 SKIP TO Q.14
- ALL OTHERS: SKIP TO Q.17
- 11. What type of commuter rail tickets do you ever use? Do you ever use a: (READ AND CIRCLE ALL THAT APPLY IN COL. Q.11 BELOW)
- 12. What type of ticket do you use most often? Is it a: (CIRCLE ONE NUMBER IN COL. Q.12 BELOW)

	COL. Q.11	COL. Q.12
(READ)	Ever	Most Often
Monthly Trailpass,	1	1
Ten trip,	2	2
Oft-peak bargain fare,	3	3
Single trip ticket,	4	4
Casn on train, or	5	5
Free senior citizen ticket?	6	6

IF CODE 1 -- MONTHLY TRAILPASS CIRCLED IN COL. Q.11, SKIP TO Q.17; OTHERWISE, CONTINUE

13. What are your reasons for not using a Monthly Trailpass? Would you say:

(READ AND CIRCLE CODE FOR EACH)	Yes	No
You do not ride the train frequently enough?	1	2
It limits your options to use other forms of transportation?	1	2
You frequently travel at nonpeak times, when bargain fares apply?	1	2
You cannot afford to buy a month's fare at one time?	1	2
It is difficult to buy the ticket before the month starts?	1	2
Having unlimited usage of in-city transit is not important to you?	1	2
Some other reason? (SPECIFY)	1	

SKIP TO Q.17

14.	How many people	e, including	the driv	er, are ty	pically in	the veh	icle?
					Two		1
					Three to	five	2
					Six or mo	ore	3
15.	Do the members together usuall	of the van y meet at o	pool, car one centra	pool, or t l location?	those that	drive o	r ride
				(CONTIN	NUE)	Yes	1
				(SKIP	ro Q.17)	No	2
16.	What is your us	ual meeting	place?	Is it:	٠		
			(READ)	,			1
			A train	station,		1	1
			A shoppi	ng center,			2
			A church	,			3
			Your hom	e/someone e	else's home	e, or	4
			Someplac	e else? (S	SPECIFY)		
	•						0
		;					
17.	(REFER TO FLAP) travel to work?		have you u say:			M IN Q.8) to
				(READ)			
		(CONTI	NUE)		one year		1
					ree years		2
		(SKIP	ro Q.21)		five years		3
				Tiore chai	Tive year		-
18.	Wnat was your now		ftranspor	tation to c	get <u>to</u> wor	k prior	to the
		Bus or tro	olley,				1
		Car, truck	c, van you	drive alor	ne,		2
		Van pool,	car pool,	drive or r	ride with o	others,	3
		Subway or	elevated,				4
		Commuter	rail,				5
		walk, or					6
		Some other	r torm of	transportat	ion?		7
(SKI	P (O Q.21)	Did not wo	ork betore	(DO NOT RE	CAD)		8

19. What were the reasons why you changed your main form of transportation to work? Was it: (READ AND CIRCLE CODE FOR EACH IN COL. Q.19 BELOW)

IF MORE THAN ONE "YES" IN Q.19, ASK Q.20; OTHERWISE, SKIP TO Q.21

20. What was the most important reason for the change? (CIRCLE $\underline{\text{ONE}}$ NUMBER IN COL. Q.20)

	COL.	Q.19	COL. Q.20
	All Re	asons	Most
(READ)	Yes	No	Important
Unreliability of service?	1	2	1
Reduced frequency of service?	1	2	2
Attitude of SEPTA employees?	1	2	3
Increased fares?	1	2	4
Attractive van pool/car pool options?	1	2	5
Changed place of residence?	1	2	6
Changed employment patterns or family needs?	1	2	7
Company car and/or parking space was obtained?	1	2	8
Some other reason? (SPECIFY)	1		0

21. In the next year or two, major highway construction projects will take place, which will affect sections of the Schuylkill Expressway, the Roosevelt Expressway and Vine Street.

How likely is it that during this construction you will use a different form of transportation to travel to work than you use now? Would you say:

(READ)

Very likely,1Somewhat likely,2(SKIP TO Q.23)Somewhat unlikelý,3Very unlikely?4

22. What main form of transportation would you be likely to use to travel to work during this period?

Bus or trolley	1
Car, truck or van you drive alone	2
-	
Van pool, car pool, drive or ride with others	3
Subway or elevated	4
Commuter rail .	5
Walk	6
Other	7

Think now about nonwork trips you might make. By nonwork we mean trips for school, shopping, recreation, medical services and the like. How often, if at all, do you travel to Center City for these types of trips? Would you say:

(READ)

(SKIP TO Q.36)	Less than once a month,	1
	Once or twice a month,	2
(CONTINUE)	Three to five times per month,	3
(CONTINOL)	Six to nine times per month, or	4
	Ten or more times per month?	5
(SKIP TO Q.36)	Never (DO NOT READ)	6

24.	Please think about the last nonwork trip you made to Center City. For what purpose did you make that trip? Was it for:					•
			(READ)			
			Medical/dental se	ervices,		1
	(CIRCLE AS		Shopping/errands,	,		2
	MANY AS APPLY)		School/training,			3
			Eating,			4
			Social/recreation seeing friend), o	nal activity (e.g.,	movie,	5
			Some other activi	ty?		6
25.	What <u>main</u> form or it:		ransportation did	you use to make tha	nt trip?	Was
		Bu	s or trolley,			1
	(SKIP TO Q.27)	Ca	Car, truck or van you drive alone,		2	
		Va	n pool, car pool,	drive or ride with	others,	3
	St		bway or elevated (rket-Frankford Lin	Broad Street/		4
	(CHECK BOX ON FLAP AND CONTINUE)	St		nal High-Speed Line n Center or Reading r	(30th	5
	(SKIP (U Q.27)	Son	me other form?			6
26.	what type of coma:	mut	(d you use for that t	trip? Wa	
				Monthly Trailpass, Ten trip,		1 2
				off-peak bargain far	re,	3
			_	Single trip ticket,		4
			_	Cash on train, or		5
			F	free senior citizen	ticket?	6
27.	Did you make thi	s t	rip on a weekday o	or a weekend?		
	-				Weekday	1
					Weekend	2

			nis trip? Was it:	
			(READ)	
			6:00 a.m. or before,	1
			6:01 a.m. to 9:00 a.m.,	2
			9:01 a.m. to 3:30 p.m.,	3
			3:31 p.m. to 6:30 p.m.;	4
			6:31 p.m. to 9:00 p.m., or	5
			After 9:00 p.m.?	6
9.	Which of the transportation	following did you co on you used for this	onsider when selecting the form trip? Was it:	of
		(READ)		
		Travel time,		1
		Comfort,		2
	(CIRCLE ALL	Cost,		3
	THAT APPLY)	Flexibility to trav	vel when and where needed, or	4
	,	Something else? (S	SPECIFY)	0
υ.	Wnen, if at	RWISE, CONTINUE	TER RAIL CHECKED, SKIP TO ne you used the commuter rail li	ine
Ο.	Wnen, if at	RWISE, CONTINUE	ne you used the commuter rail li	ine
υ.	Wnen, if at	RWISE, CONTINUE	ne you used the commuter rail li	ine
υ.	Wnen, if at	RWISE, CONTINUE	ne you used the commuter rail li	ine
υ.	Wnen, if at	RWISE, CONTINUE	ne you used the commuter rail li v? Would you say: (READ)	
).	Wnen, if at	RWISE, CONTINUE	ne you used the commuter rail liv? Would you say: (READ) Within the past week,	1
υ.	Wnen, if at	RWISE, CONTINUE	me you used the commuter rail liv? Would you say: (READ) Within the past week, Within the past month,	1 2
0.	Wnen, if at	RWISE, CONTINUE	me you used the commuter rail livery? Would you say: (READ) Within the past week, Within the past month, Within the past 3 months,	1 2 3
00.	Wnen, if at	CONTINUE all, was the last times the continue (CONTINUE)	me you used the commuter rail liver would you say: (READ) Within the past week, Within the past month, Within the past 3 months, Within the past 6 months, Within the past year, or Not within the past year?	1 2 3 4
0.	Wnen, if at	RWISE, CONTINUE	me you used the commuter rail liver would you say: (READ) Within the past week, Within the past month, Within the past 3 months, Within the past 6 months, Within the past year, or Not within the past year?	1 2 3 4 5
0.	Wnen, if at	CONTINUE all, was the last times the continue (CONTINUE)	me you used the commuter rail liver would you say: (READ) Within the past week, Within the past month, Within the past 3 months, Within the past 6 months, Within the past year, or Not within the past year?	1 2 3 4 5
0.	Wnen, if at	CONTINUE all, was the last times the continue (CONTINUE)	me you used the commuter rail liver would you say: (READ) Within the past week, Within the past month, Within the past 3 months, Within the past 6 months, Within the past year, or Not within the past year?	1 2 3 4 5
υ.	Wnen, if at	CONTINUE all, was the last times the continue (CONTINUE)	me you used the commuter rail liver would you say: (READ) Within the past week, Within the past month, Within the past 3 months, Within the past 6 months, Within the past year, or Not within the past year?	1 2 3 4 5
υ.	Wnen, if at	CONTINUE all, was the last times the continue (CONTINUE)	me you used the commuter rail liver would you say: (READ) Within the past week, Within the past month, Within the past 3 months, Within the past 6 months, Within the past year, or Not within the past year?	1 2 3 4 5
).	Wnen, if at	CONTINUE all, was the last times the continue (CONTINUE)	me you used the commuter rail liver would you say: (READ) Within the past week, Within the past month, Within the past 3 months, Within the past 6 months, Within the past year, or Not within the past year?	1 2 3 4 5

31.	Please think about using the commuter trip? Was it for:	the last nonwork trip you made to Center City rail line. For what purpose did you make the	/ at
		(READ)	
		Medical/dental services,	1
	/ 07707 0 10	Shopping/errands,	2
	(CIRCLE AS MANY AS	School/training,	3
 	APPLY)	Eating,	4
		Social/recreational activity (e.g., movie, seeing friend), or	5
		Some other activity?	6
32.	What type of commu	ter rail ticket did you use for that trip? Wa	as it
		Monthly Trailpass,	1
		Ten trip,	2
		Off-peak bargain fare,	3
		Single trip ticket,	4
		Cash on train, or	5
		Free senior citizen ticket?	6
33.	Did you make this	trip on a weekday or a weekend?	
		Weekday	1
		Weekend	2
34.	What time of day o	id you begin this trip? Was it: (READ)	
		6:00 a.m. or before,	1
		6:01 a.m. to 9:00 a.m.,	2
		9:01 a.m. to 3:30 p.m.,	3
		3:31 p.m. to 6:30 p.m.,	4
		6:31 p.m. to 9:00 p.m., or	5
		After 9:00 p.m.?	6
35.	rail line as your	wing did you consider when selecting the communication form of transportation? Was it:	ıter
	Tra	avel time,	1
	Con	nfort,	2
(CI	IRCLE ALL COS	St,	3
1 117	Fle	exibility to travel when and where needed, or	4
		nething else? (SPECIFY)	0
	T,	raffic •	
	رو	h him	

City. By from your or places	about nonwork trips you might make to places outside C this we mean trips to locations beyond walking distanc home, either in your neighborhood, to other suburban a outside of downtown Philadelphia. How often do you marips to any of these areas? Is it:	e reas
	(READ)	
,	One or more times a day,	1
	Two to three times a week,	2
	Once a week,	3
	Every two to three weeks, or	4
	Once a month or less?	5
City and	ink now about the last nonwork trip you made outside Ce beyond walking distance of your home. For what purpose that trip? Was it for: (READ)	
	Medical/dental services,	1
	Shopping/errands,	2
(CIRCLE A	School/training,	3
APPLY)	Eating,	4
	Social/recreational activity (e.g., movie, seeing friend), or	5
	Some other activity?	6
38) What main it:	form of transportation did you use to make that trip? (READ)	Was
		Was
it:	(READ)	
it:	(READ) Bus or trolley,	1
it:	(READ) Bus or trolley, Car, truck or van you drive alone,	1 2
it:	(READ) Bus or trolley, Car, truck or van you drive alone, Van pool, car pool, drive or ride with others, Subway or elevated (Broad Street/Market-Frankford Lines)	2

a:	(READ)	
	Monthly Trailpass,	1
	Ten trip,	2
	Off-peak bargain fare,	3
	Single trip ticket,	4
	Cash on train, or	5
	Free senior citizen ticket?	6
(40) Did you make t	this trip on a weekday or a weekend?	
	Weekday	1
	Weekend	2
	6:01 a.m. to 9:00 a.m., 9:01 a.m. to 3:30 p.m., 3:31 p.m. to 6:30 p.m., 6:31 p.m. to 9:00 p.m., or After 9:00 p.m.?	3 4 5 6
Which of the finansportation	following did you consider when selecting the form you used for this trip? Was it: (READ) Travel time,	1
(CTOULS ALL	Commont,	3
(CIRCLE ALL THAT APPLY)	Cost, Flexibility to travel when and where needed, or	4
	Something else? (SPECIFY)	0
	Something else? (SPECIFY)	

REFER TO FLAP Q.38 IF COMMUTER RAIL CHECKED, SKIP TO Q.49; OTHERWISE, CONTINUE

43. When, if at all, was the last time you used the commuter rail line for a nonwork trip outside of Center City? Would you say:

(READ)

	Within the past week,	1
	Within the past month,	2
(CONTINUE)	Within the past-3 months,	3
	Within the past 6 months,	4
	Within the past year, or	5
(SKIP TO 0.49)	Not within the past year?	6
(51.21 10 0.47)	Never (DO NOT READ)	7

44. Please think about the last nonwork trip you made outside of Center City in which you used the commuter rail line. For what purpose did you make that trip? Was it for:

(READ)

(CIRCLE AS MANY AS APPLY)

Medical/dental services,	1
Snopping/errands,	2
School/training,	3
Eating,	
Social/recreational activity (e.g., movie, seeing friend), or	
Some other activity?	6

45. What type of commuter rail ticket did you use for that trip? Was it a:

(READ)

Montnly Trailpass,	1
Ten trip,	2
Off-peak pargain fare,	3
Single trip ticket,	4
Cash on train, or	5
Free senior citizen ticket?	6

46. Did you make this trip on a weekday or a weekend?

Weekday	1
Weekend	2

47. What time of	day did you begin this trip? Was it:		
	(READ)		
	6:00 a.m. or before,	1	
	6:01 a.m. to 9:00 a.m.,	2	
	9:01 a.m. to 3:30 p.m.,	3	
	3:31 p.m. to 6:30 p.m.,	4	
	6:31 p.m. to 9:00 p.m., or	5	
	After 9:00 p.m.?	6	
48. What items do	id you consider when selecting the commuter rail lime of transportation? Was it:	ne as	
	Travel time,	1	
	Comfort,	2	
(CIRCLE ALL	Cost,	3	
THAT APPLY)	Flexibility to travel when and where needed, or		
	Something else? (SPECIFY)	0	
(49) Overall, how	would you rate the commuter rail lines? Would you (READ)	say:	
	Very good,	5	
	Good,	4	
	Fair,	3	
	Foor, or	2	
	Very poor?	1	

What changes in the commuter rail system would be likely to make you use the system or use it more than you currently do? How about: (READ AND CIRCLE CODE FOR EACH IN COL. Q.50 BELOW)

IF MORE THAN ONE CHANGE GIVEN, ASK Q.51; OTHERWISE, SKIP TO Q.52

51. What would be the most important change?

	COL. Q.50		COL. Q.51	
	All Changes		Most	
(READ)	Yes	No	Important	
More relrable service √on-time departures and arrivals)?	1	2	1	
More frequent service between: 1 2:01 AM and 6:00 AM2	1	2	2	
6:01 AM and 9:00 AM?	1	2	3	
9:01 AM and 3:30 PM?	1	2	4	
3:31 PM and 6:30 PM?	1	2	5	
6:31 PM and 9:00 PM? after 6:3. P.M.	1	2	6	
9:01 PM and 12:00 AM (Midnight)?	1	2	7	
Better communication on breakdowns?	1	2	8	
Lower fares?	1	2	9	
Special fare packages (combining rail fare with passes for other forms of transportation or other penefits?)		2	10	
Improved cleanliness of cars, including windows?	1	2	11	
Better, more reliable bus connections?	1	2	12	
Station improvements (such as better lighting)?	1	2	13	
Parking improvements (such as more parking, permit parking, more secure parking)?		2	14	
<pre>Improved comfort (such as better, larger seats, neating, air conditioning)?</pre>	1	2	15	
Opening of Center City Commuter Jonnection with through train service for all commuter rail users?	1	2	16	
Some other change? (SPECIFY)	1		20	

Now I have	just a few more questions for statistical purpo	oses only.	
52) Do you	u own or lease a car, truck or van?	Yes	1
		No	2
53) What	is the <u>highest</u> grade of school that you complete	ed?	
	Less than high school graduate (grades 1 to 1	11)	1
	High school graduate		2
	Some college or advanced technical or vocation schooling	onal	3
	College graduate or beyond		4
	was the approximate income for your household for and deductions? Was it: (READ)		
	Under \$10,000,		1
	\$10,000 to \$14	,999,	2
	\$15,000 to \$24	,999,	3
	\$25,000 to \$34	,999,	4
	\$35,000 to \$49	,999 or	5
	\$50,000 or more	e?	6
	(DO NOT READ)		-
	Don't know		8
· L	RANSFER INFORMATION FROM SCREENER Q.1 (ASK IF NO		ARS
56) SEX:		Male	1
		Female	2
	THANK RESPONDENT AND TERMINATE		

FLAP		
MAIN FORM OF TRANSPORTATION		
Q.8		
(CI	RCLE)	
Bus or trolley	1	
Car, truck, van you drive alone	2	
Van pool, car pool, drive or ride with others	3	
Subway or elevated	4	
Commuter Rail/Regional High-Speed Line	5	
Walk	6	
Some other way	7	
Q.25 COMMUTER RAIL		
Q.38 COMMUTER RAIL		

USER/NON-USER ATTITUDES

TRANSIT AGENCY:

BI-State Development Agency

St. Louis, Missouri

SURVEY METHOD:

On-board Survey

PURPOSE OF SURVEY: To collect information about the attitudes and

demographic characteristics of riders.

COMMENTS:

The survey sample is a reduced copy of an 11" x

17" original printed on white 35 lb.

card-stock.

TRANSIT AGENCY:

TRANSPO

South Bend Transportation Corporation

South Bend, Indiana

SURVEY METHOD:

On-board Survey

PURPOSE OF SURVEY: To collect information about rider trip characteristics, demographic characteristics, and

attitudes toward the existing transit service.

COMMENTS:

The survey sample is a reduced copy of an

8 1/2" x 11" original printed on 20 lb. paper.

TRANSIT AGENCY:

CHERRIOT

Salem Area Transit District

Salem, Oregon

SURVEY METHOD:

On-board Survey

PURPOSE OF SURVEY: To collect information about rider trip and

demographic characteristics and attitudes toward

transit service.

COMMENTS:

The survey sample is a reduced copy of an 8 1/2"

x 14" original printed on 20 lb. paper. This

sample was taken from a summary report.

TRANSIT AGENCY: Metropolitan Tulsa Transit Authority

Tulsa, Oklahoma

SURVEY METHOD: Self-administered questionnaire, distributed by

various public displays within the service area.

PURPOSE OF SURVEY: To collect information about the attitudes of

residents toward the transit system.

COMMENTS: The survey sample is a reduced copy of an origi-

nal printed on 8 1/2" x 11" 20 lb. paper-stock.

TRANSIT AGENCY: OCTD

Orange County Transit District

Garden Grove, California

Personal Interview SURVEY METHOD:

PURPOSE OF SURVEY: To collect information about the awareness,

attitudes, and knowledge of the transit system

for various market segments.

COMMENTS: The survey sample is a reduced copy of an origi-

nal printed on 8 1/2" x 11" 20 lb. paper-stock.

TRANSIT AGENCY: Oshkosh Transit System

Oshkosh, Wisconsin

SURVEY METHOD: Self-administered questionnaire distributed at

major employment sites.

PURPOSE OF SURVEY: To collect information about perceptions of auto

and transit characteristics and the potentials

for various changes in transit service.

COMMENTS: The draft survey included was developed by the

> University of Wisconsin--Milwaukee and was designed for advanced analysis of mode choice.

		33			*		35		36		37	s pns:	94,		
		yrs.										_ members of my household (including myself) use the bus:	9 or more	Answer)	Per Hour
	yrs	7) 55-64 yrs.								cfe Answer		ciuding m	7 8	6: (Circle	Per b Under \$5
	3) 18-21 yrs.	6) 45-54 yrs.						ier)		hold: (Clr	6 or more	usehold (ir	9	ousehold to	Per Week Under \$200
r)	2) 14-17 yrs						3) Other –	I am a licensed driver: (Circle Answer)		cars in my household: (Circle Answer)	9 9	rs of my ho	4 5	Total income of all members of my household is: (Circle Answer)	Per
My age is: (Circle Answer)		5) 35-44 yrs	ler	(seer)	2) Female	inswer)	2) White	driver: (C	9	cars in	3 4	membe	2 3	ail memb	000
ge is: (Ch	1) 13 years or less	4) 22-34 yrs.	8) 65 yrs. or older	13. I am: (Circle Answer)	1) Male 2)	I am: (Circle Answer)	1) Black 2)	a licensed	1) Yes 2) No	are	1 2	day, (Circle Answer)	1 2	income of	Per Year 1) Under \$10,000
12. My ag	1) 13	4) 22	8) 65	3. I am:	1) N	14. I am:	1) E	15. I am	(1	16. There are	0	17. Today, (Circle	0	18. Total	1) (1

Bi-State Passenger Transit /ystem **CULVES**

Dear Passenger:

Thanks for riding the Bi-State Transit System – – we appreciale your business

We'd like to know if Bi-State is doing a good job for you. Would you please take just a moment now to answer a fow questions on the following pages?

After you have completed this survey, please return it to the person who gave it to you. Thanks for your help.

Sincerely,

Michael H. Setzer General Manager of Transit

\$17.50 or more \$10 - \$17 49

\$385 - \$672 \$673 or more

3) \$20,000 - \$34,999 4) \$35,000 - or more The BH-State Development Agency 707 North First Street St. Louis, Missourt 63102 (314) 982-1400

41 - 4540

Thank youl Date

	4 yrs. 5 or more yrs. 1	Not Service Feature Important	Not Important	=		ant
The control of the co	(Circle Allawer)	A. Buses go where I want to go	0	1 2	က	4
7		B. Buses run on time	0	1 2	3	4
(Circle Answer)		C. Buses run frequently	0	1 2	3	4
s 2) Express bus	3) Both Local & Express	D. Low fare	0	1 2	ဇ	4
4) Not sure	n	E. Comfortable temperatures	0	1 2	3	4
0	go to and from: (Circle Answer)	F. Clean buses	0	1 2	က	4
1) Work 2) Shopping 3) School	4) Personal Business	G. Safe to ride	0	1 2	က	4
5) Visit friends/relatives 6) Recreations	7) Other	H. Careful drivers	0	1 2	e	4
5. Today the total time I will be on buses is	minutes. 5-7	I. Courteous drivers	0	1 2	က	4
6. Today the total number of times I transfer is: (Circle Answer)	is: (Circle Answer)	J. Easy to transfer	0	1 2	æ	4
0 1 2 3 4 or more times	& S:	10. Now here are my ratings for Bi-State services:	Bi-State ser		(Circle Answer For Each	For Eacl
7. On this bus today, I paid my fare by: (Circle Answer)	cle Answer)	reoture)	Not True for	for	True for	for
1) Cash 2) Transfer 3) Weekly pass	4) Student Ticket	A. Buses go where I want to go	0	1	e .	4
5) Elderly/Handicapped Pass 6) Other		B. Buses run on time	0	1 2	8	4
8. I have a \$10 Weekly Pass:		C. Buses run frequently	0	1 2	က	4
	9	D. Low fare	0	1 2	ю	4
2 (a)	س	E. Comfortable temperatures	0	1 2	3	4
And the main reason I do have one is: (CIrcle Answer Below) have	And the main reason I don't have one is: (CIrcle Answer Below)	F. Clean buses	0	1 2	ဗ	4
1) Saves me money 1) Di	1) Didn't know it was available	G. Safe to ride	0 0	1 2.	က (4 .
2) It's more convenient 2) Do	2) Don't know where to buy pass 11	H. Careful drivers	> (7	m (4
3) It's safer than carrying cash	3) Don't use it often enough	I. Courteous drivers	0	1 2	ო	4
all of the	4) \$10 is too much money	ra .	0 :	1 2	e .	4 (
5) Other	Other	 All things considered, my own feeling about Bi-State bus service is: (Circle Answer) 	n feeling abou	t Bi-State b	us service is	: (Circle
		Very Poor	\bigcirc	\odot	Very Good	P C

SOUTH BEND PUBLIC TRANSPORTATION CORPORATION ON-BOARD PASSENGER SURVEY

The South Bend Public Transportation Corporation and the Michiana Area Council of Governments are conducting a survey of bus riders. Please take a few minutes and complete this survey. Please place the completed survey in the containers provided at the front and rear of the bus. If you have previously completed this survey, you need not complete another. We thank you for your cooperation.

ano	ther. We thank you for your cooperation.
1.	What is the purpose of your trip? (check only one)
	Medical Social/Recreational Work Other Other
2.	How many one-way trips do you usually take per week?
	Under 5 16-20 6-10 21-25 1i-15 Over 25
3.	What is your most important reason for riding the bus? (check only one)
	Parking is too expensive Driving is too expensive The bus saves time I do not drive I drive, but no car Other
4.	Which radio station do you listen to most frequently? (check only one)
	WYEZ-FM WSBT-AM WNDU-FM (U-93) WTHQ-FM (Q-102) Other (specify) WNDU-AM (15 Country)
5.	Which transit service improvement would you most like to see implemented by TRANSPO? (Check no more than two)
	Sunday Service Ease of Transfer Between Routes On-Time Performance Frequency of Service Late Night Service Directness of Route Other (specify)
6.	One of TRANSPO's special programs is the "Passport," the pass program for monthly unlimited travel. Check the appropriate response.
	I am not aware of the Passport program. I frequently use Passport. I occasionally use Passport. I am aware of Passport, but do not use it.

7.	Below is a list of statements whether you agree completely, slightly, or disagree complete	agree slightly, disagree
	Agree completely Agree slightly	s comfortable and relaxing. Disagree slightly Disagree completely
	b. The hus usually runs on t Agree completely Agree slightly	ime. Disagree slightly Disagree completely
	c. The cost of riding on TRAI the value you receive. Agree completely Agree slightly	NSPO is reasonable for Disagree slightly Disagree completely
	d. TRANSPO is doing a good jo more riders. Agree completely	
	Agree slightly	Disagree completely
	e. The bus drivers are courts Agree completely Agree slightly	eous. Disagree slightly Disagree completely
	f. TRANSPO has modern, up-to- Agree completely Agree slightly	-date buses. Disagree slightly Disagree completely
	g. TRANSPO keeps its buses c Agree completely Agree slightly	
8.	Are you: Female Male _	
9.	What is your age?	
	Under 18 18-24 25-34 35-44	45-54 55-64 65 or over
10.	What is your approximate family	ly income?
	Under \$10,000 \$10,000 - 19,999 \$20,000 - 29,999	\$30,000 - 39,999 \$40,000 - 49,999 \$50,000 or over
Addi	itional Comments:	

SALEM AREA TRANSIT DISTRICT RIDER OPINION STUDY

1.	About how many times do you ride the bus in an average WEEK (Round trips count as TWO) 1 () 1-4 times 2 () 5-9 times 3 () 10-14 times 4 () 15 or more times
2.	From what location do you most often BOARD the bus? (Give closest intersection or building)
3.	At what location do you most often GET OFF the bus? (Give closest intersection or building)
4.	For what purpose are you making this trip today? 1 () Work
5.	How many cars are there in your household? 1 () One 2 () Two 3 () Three or more 4 () None
6.	Instead of taking the bus today, could you have used a car for this trip? 1 () Yes 2 () No
7.	What are your main reasons for choosing to ride the bus? (Check all that apply) 1 () I feel it is more economical to ride the bus than drive. 2 () Parking is a problem. 3 () I prefer not to cope with traffic. 4 () I think the bus is environmentally more efficient. 5 () The bus is more convenient for me. 6 () My car was unavailable or out of repair. 7 () I have no other means of transportation. 8 () Other reason
8.	Since the last fare increase, have you ridden the bus more, less, or about the same number of times per week? 1 () More 2 () Less 3 () About the same
9.	Do you possess a current printed transit schedule? 1() Yes 2() No
	If YES. Do you find it easy to read and use? 1() Yes 2() Somewhat 3() No
	Do you have schedules for more than one route? 1() Yes 2() No
0.	If you wanted more information about schedules, routes, etc., which of the following actions would you most likely take? (Check all that apply) 1 () Call the transit office 2 () Go by the transit office 3 () Get a printed schedule 6 () Other action
1.	In general, how would you rate the Cherriot Transit System? (Please check only ONE answer) 1 () Excellent 2 () Good 3 () Satisfactory 4 () Poor
t	Please check below any areas in which you feel service could be improved. (Check all that apply) 1 () Increase frequency of trips 2 () More express routes 3 () Night service 4 () Sunday service 5 () More shelters 6 () Bike racks 7 () Updated buses and equipment 11 () Other improvement 12 () More dependable arrival and departure times 13 () More dependable arrival and departure times 14 () More Park & Ride points 15 () Better security at stops and stations 16 () Bike racks 17 () Updated buses and equipment 18 () Other improvement 19 () Other improvement 19 () What is your impression of the Cherriot service area? (Please check ONE statement below)
	 1() I think Cherriots serve people living in the city of Salem. 2() I think Cherriots serve the people living in Salem and the surrounding urban areas. 3() I think Cherriots serve the people living in Marion and Polk Counties. 4() I'm not sure

	. (,				KLF 1. W	,.									
	2 () I think the name	"Cherriot"	shou	ıld be	CHANGE	ED. Wi	ny?								
4.	operat	alem Transit System te without funds ger operating costs. Fo	nerated loca	ally. t	Listed	below ar	re seve	eral sugg	estions ; which Y	people	have ma	ade to l sagree.	help the		syste	
							STR	ONGLY	Some	what	Some	what	STRO	NGLY		ot ire
	a.	PROPERTY TAXES		ontinu	ue		• • • • • • • • • • • • • • • • • • • •		•••••	******	•••••		00			
		to be levied to sup transit system	port the					<i>,</i> ,	- /	,	. /	١		١.	- /	١
	b.	There should be a	PAYROLL	TAX			1	()	2 ()	3 ()	4 (,	5 ()
	-	levied on all local b	businesses	to												
		help support the tr					1	()	2 ()	3 ()	4 ()	5 ()
	C.	There should be a TAX levied to help														
		transit system.	3upport tire	5			1	()	21)	3 ()	4 ()	5 (3
	d.	FARES should be I	INCREASE	D to				` '	- (,	- (,		,	- (
		cover operating co					1	()	2 ()	3 ()	4 ()	5 (
	e.	Transit service sho at all levels (includ														
		you use).	ing the rou	ıe			1	()	2 ()	3 ()	4 ()	5 (1
	f.			for				` '	•	,	,	•	,	,	•	
		funding the transit	system?													
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n l ou	out your attitudes and opinions toward our serv low is a questionnaire which we would like for ly be tabulated along with the responses of sev ur input is extremely important to us, so pleas	you to complete and return eral hundred other Tulsans.	nly selec to us.	ted to tak All answer	e part in s are con	n this nfident	survey. ial and	will
t	to us.						<u> </u>	
•	In the past year or so, how frequently did yo	u ride a bus to and from wo	ork?					
	REGULARLY2 TO 4 TIMES A WEEK . ()-7	ASIONALLY4 TIMES A MONTH ONCE A WEEK	. ()-3		-LESS TH/			
		.00M1 TO 3 TIMES A MONTH .						(5)
•	Why do you not ride the bus more often or at	all:						j
								7
	(NOTE: IF NEVER RIDE THE BUS, SKIP TO QUESTI	ON #6)						
	Do you normally ride an express bus or a loca	l (regular) route bus?						
	LOCAL (REGULAR ROUTE) . () $_{-1}$	EXF	PRESS	()-2			(8)	
	A. Oo you find you are riding the bus more o					LESS	OFTEN (9)	. (
	B. Why do you say this?							
	scale of 1 to S, with "S" being very importan	LII	TTLE	ance. now	V E	ERY		
	•	IMPOR LIJ	TTLE RTANCE		VE IMPO	RY DRTANT		
	a. Bus stops in easy to get to place	L17 IMPOR	TTLE RTANCE 2	3	VE IMPO 4	ERY DRTANT S	(12)	
	a. Bus stops in easy to get to place b. Amount of time spent on the bus	LIT IMPOR	TTLE RTANCE 2 2	3 3	VE IMPO 4 4	ORTANT S 5	(12)	
	a. Bus stops in easy to get to place b. Amount of time spent on the bus c. Pickup and arrival time of the bus (both c	LIT MMPOR	TTLE RTANCE 2 2 2	3 3 3	VE IMPO 4 4 4	S S	(12) (13) (14)	
	a. Bus stops in easy to get to place b. Amount of time spent on the bus c. Pickup and arrival time of the bus (both c d. Cost or price	LIT MMPOR	TTLE RTANCE 2 2 2 2	3 3 3 3	VE IMPC 4 4 4 4	S 5 5 S	(12) (13) (14) (15)	
	a. Bus stops in easy to get to place b. Amount of time spent on the bus		TTLE RTANCE 2 2 2 2 2 2	3 3 3 3 3	4 4 4 4 4	S S S S S	(12) (13) (14) (15) (16)	
	a. Bus stops in easy to get to place b. Amount of time spent on the bus	LII MMONS	TTLE RTANCE 2 2 2 2 2 2 2 2	3 3 3 3 3	4 4 4 4 4 4	S S S S S S	(12) (13) (14) (15) (16) (17)	
	a. Bus stops in easy to get to place b. Amount of time spent on the bus	LIT MMPOS	TTLE RTANCE 2 2 2 2 2 2 2 2 2 2 2 2	3 3 3 3 3 3	4 4 4 4 4 4 4	S S S S S	(12) (13) (14) (15) (16) (17) (18)	
	a. Bus stops in easy to get to place b. Amount of time spent on the bus	LIT MMPOR	TTLE RTANCE 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 3 3 3 3 3	4 4 4 4 4 4 4 4 4	S S S S S S S S S S	(12) (13) (14) (15) (16) (17) (18) (19)	
	a. Bus stops in easy to get to place b. Amount of time spent on the bus	LIT MMPOS	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 3 3 3 3 3 3	VE IMPC 4 4 4 4 4 4 4 4 4 4	S S S S S S S S S S S S S S S S S S S	(12) (13) (14) (15) (16) (17) (18) (19) (20)	
	a. Bus stops in easy to get to place b. Amount of time spent on the bus	LIT MMPOS	TTLE	3 3 3 3 3 3 3 3 3	VE IMPC 4 4 4 4 4 4 4 4 4 4 4 4	S S S S S S S S S S S S S S S S S S S	(12) (13) (14) (15) (16) (17) (18) (19) (20) (21)	
	a. Bus stops in easy to get to place b. Amount of time spent on the bus	LIT MMPOS	TTLE	3 3 3 3 3 3 3 3 3 3	VE IMPC 4 4 4 4 4 4 4 4 4 4 4 4 4	S S S S S S S S S S S S S S S S S S S	(12) (13) (14) (15) (16) (17) (18) (19) (20) (21) (22)	
	a. Bus stops in easy to get to place b. Amount of time spent on the bus	LIT MMPOS	TTLE	3 3 3 3 3 3 3 3 3 3 3	VE IMPC 4 4 4 4 4 4 4 4 4 4 4 4 4	S S S S S S S S S S S S S S S S S S S	(12) (13) (14) (15) (16) (17) (18) (19) (20) (21) (22) (23)	
	a. Bus stops in easy to get to place b. Amount of time spent on the bus	LIT MMPOS	TTLE	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	VE IMPC 4 4 4 4 4 4 4 4 4 4 4 4 4	S S S S S S S S S S S S S S S S S S S	(12) (13) (14) (15) (16) (17) (18) (19) (20) (21) (22) (23) (24)	has
	a. Bus stops in easy to get to place b. Amount of time spent on the bus	LII MPOS	TILE	3 3 3 3 3 3 3 3 3 3 3 3 3 3	VE IMPC 4 4 4 4 4 4 4 4 4 4 4 4 4	S S S S S S S S S S S S S S S S S S S	(12) (13) (14) (15) (16) (17) (18) (19) (20) (21) (22) (23) (24)	has a
	a. Bus stops in easy to get to place b. Amount of time spent on the bus	LII MPOS	TILE	3 3 3 3 3 3 3 3 3 3 3 3 3 Pem; others	VE IMPC 4 4 4 4 4 4 4 4 4 4 4 4 4	S S S S S S S S S S S S S S S S S S S	(12) (13) (14) (15) (16) (17) (18) (19) (20) (21) (22) (23) (24) a area	has a
	a. Bus stops in easy to get to place b. Amount of time spent on the bus	LII MPOS	TILE	3 3 3 3 3 3 3 3 3 3 3 3 3 Pem; others	VE IMPC 4 4 4 4 4 4 4 4 4 4 4 4 4	S S S S S S S S S S S S S S S S S S S	(12) (13) (14) (15) (16) (17) (18) (19) (20) (21) (22) (23) (24) a area	
	a. Bus stops in easy to get to place b. Amount of time spent on the bus	LII MPOS	TILE	3 3 3 3 3 3 3 3 3 3 3 3 3 Pem; others	VE IMPC 4 4 4 4 4 4 4 4 4 4 4 4 4	S S S S S S S S S S S S S S S S S S S	(12) (13) (14) (15) (16) (17) (18) (19) (20) (21) (22) (23) (24) a area	
	a. Bus stops in easy to get to place b. Amount of time spent on the bus	LII MPOS	TTLE	3 3 3 3 3 3 3 3 3 3 3 9 em; others	VE IMPC 4 4 4 4 4 4 4 4 4 4 4 4 4	S S S S S S S S S S S S S S S S S S S	(12) (13) (14) (15) (16) (17) (18) (19) (20) (21) (22) (23) (24) a area	

	Now I'd like for you to rate the MTTA on several factors. How	w would t	he	y rate	on .						
		<u>E)</u>	CEI	LENT	G	DDC	FA	<u>IR</u>	PDI)R	
	a. Dependability/maintenance of the buses		() - 1	(1-2	()_ 3	()_3	(30)
	b. Cleanliness of buses		() - 1	(1-2	()- 3	(1-1	(31)
	c. Dn-time performance		() - 1	()- 2	() 3	(1-4	(32)
	d. Frequency of bus service		() -1	()_ 2	()_ 3	()-4	(33)
	e. Courteous operators		{) -1	(-)-2	(J- 3	()_1	(34)
	f. Driving skills of operator		() -1	(1-2	(J 3	(14	(35)
	g. Routes going where you want them to go \dots		() -1	(1-2	(L 3	(13	(36)
	h. Comfort level in the bus (too hot or too cold) \dots		() -1	() 2	()_ 3	()_1	(37)
	i. Cost or prices		() - 1	()- 2	{) - 3	{	1-1	(38)
	\mathfrak{j} . Routes go when you need them to		() -1	()- 2	()_ 3	()- ;	(39)
9.	Regardless of how often you currently ride the bus, what fact (CHECK A5 MANY A5 APPLY)	tors woul	d c	ause :	you to	ride	the bu	is more	oft	en?	40-
	[l_1 A. If working in downtown Tulsa. [l_2 B. If fares were lower.	[]-7G.	1	r not	the sa	ime bu:	5).				
	[]_3C. If my employer paid part of the cost.	[]-&H.]	fsom	eone I	know v	vould	ride t	he b	us wi	th
	[] D. If gasoline costs were over \$1.25 per gallon.		n	ne the	Tirst	time.					42-
	[]_{E. If their service better fit my schedule.	[]-91.		ther .							43-
	[]_4F. If someone gave me bus information and helped	r 7 a 1	_	la e la dia			.1				
	me plan my trip.	[]-0J.			-		-				yday.
		[] _{-J} K.									
		[]L.							31 16) .	
D.	How much affect do you think Tulsa's future mass transit syste	em could						-			
				ECT	MDDEF			FECT	AF	ND FECT	
	a. REDUCING AIR POLLUTION)-1	(1-2	(J-3	1	7.4	(44
	b. REDUCING TRAFFIC CONGESTION		()- 1	(7-2	()- 3	(()-1	1451
	c. REDUCING 5TREET MAINTENANCE		,	1-1	(2	()- 3	-	1)-1	(46)
	d. REDUCING PARKING PROBLEMS)_]	()- 2	(7 3		1-1	(47)
	e. IMPROVING CITY IMAGE		()- 1	()-2	()- 3		()-4	(48)
	f. DTHER:		()- 1	(7-2	()_3	(()-1	(49)
Nov	I'd like to get a little information to help classify the int	terview.									
i.	Which of the following best describes your occupation?										
	PRDFES5IDNAL [] -) WHITE COLLAR	[]	- 5	5	EMI-5KI	ILLED	LABOR				
	BUSINESS DWNER/EXECUTIVE [] -2 CLERICAL	[]	16		THER _						. []0
	MANAGER	[]	7	N	OT IN L NEMPLDY	ABDR	FDRCE	(RETI	RED,		F 1. (50)
	TECHNICAL [] -4 TRADE5/5KILLED LABDR .	[]	8	U	NEMPLUI	TEU, E	10.)				LJK
2.	Are you between the ages of UNDER 18 YEARS OLD [] $18 \ \text{TD 24 YEARS OLD} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $								DR (S DLDER	- [] (51)
3	Which of the following best describes your total annual famil										
	UNDER \$15,000 []-1	[]	- 3	DV	ER \$55	,DDD .]-5		(5	2 1
4.	5ex: MALE []-1			ALE .	.[]-	2				(53)	
5.	Where do you live? TUL5A ()-1 BRDKEN	ARRDW .			() -4					
	, ,									(54)	
	DTHER:				. (() -7					
	0.112.112					,					

THANK YOU FOR YOUR COOPERATION!

		OCTD MONIT	ORING STUDY	- APRIL 1	984		INTERVIEW #	1
or sel MAL	pany. olde: ectec E/FE	I'm <u>(interviewer's name)</u> from We're talking briefly with re- about transportation problems to represent the needs and at ALE QUOTA AND ASK FOR MALE/FEM OF HOUSEHOLDS ONLY).	esidents of in the coun titudes of y	Orange Co ty. Your our neigh	unty wh househ borhood	o are 1 old has . (INTE	6 years of age been randomly RVIEWER: CHECK	3
1.	BY (DBSERVATION: Male	.1 Fema	1e2				4
2.	In y Oran	rour opinion, what is the singl age County today? (PROBE FOR C	e biggest tr DMPLETE, SPE	ansportat CIFIC ANS	ion pro WER)	blem fa	cing	5
								6
3.	(DO	You know what Orange County's b NOT READ ANSWERS) age County Transit District or d Transit District or SCRTD or	OCTD1	called,	that is	the of	ficial name?	
	Dia Par Oth Don	-a-Ride -n-Ride r: t know	3 4 X					7
4.	or Ext	tive1 Positive2 Kno	somewhat pos tral/Don't w3	sitive, ne Somewha Negativ	utral,	somewha	Il attitude it negative, amely tive5	8
	4.	•	TO Q.5)					
	4a.	Why is that? (PROBE)						
	_							9
	_							10
5.	you	, I'm going to read a list of t to rate the system on each poi e's the first one: (READ LIST &	nt by answer	ing: exce	llent,	good, 1	fair, or poor.	
			Exce	. Good	<u>Fair</u>	Poor	No Opinion	
	a.	Bus service close to your home	1	2	3	4	Y	11
	b.	Frequency of buses in your are	a1	2	3	4	Y	12
	c.	Progress toward improving the overall bus system	1	2	3	4	Υ	13
	d.	Keeping the public informed		2	3	4	Υ	14
	e.	Bus service close to place of		2	3	4	Y	15
	f.	Bus service close to shopping.		2	3	4	Y	16
	g.	Efficient management		2	3	4	Y	17
	h.	Responsiveness to public's nee	ds1	2	3	4	Υ	18

6.	How many blocks is it from your home to the nearest bus stop?	
	1 block or less1 5 blocks5 9 blocks or more9 2 blocks2 6 blocks6 Don't know	19
	4 blocks4 B blocks8	
7.	What color are the Orange County Transit Oistrict bus stop-signs? (OO NOT READ LIST	
	Blue1 White2 Orange3 Blue & White4 Blue & Orange5	
	Other: X Oon't knowY	20
В.	Oo you know where the buses that stop near your home go for all or part of their routes?	
	Yes1 No2	21
9.	Could you tell me about how often the buses run in your neighborhood?	
	Every 10 minutes or less1 31-35 minutes6 11-15 minutes2 36-45 minutes7	
	16-20 minutesB	22
	21-25 minutes	
10.	Were you aware that OCTO offers neighborhood Dial-a-Ride service, that is where you	
	can call-in for door-to-door service in zones throughout Orange County? Yes1 No.2	23
	10a. IF YES TO Q. 10, ASK 10aWhat does it currently cost to ride Oial-a-Ride?	
	Under \$11 \$12 \$1.01-1.243 \$1.25-1.504 Over \$1.505	
	Other:X DKY	24
11.	Were you aware that OCTD offers car pool matching services? Yes1 No2	25
12.	On you ever have the need for a service to find someone to carpool with you? Yes1 No.2 $$	26
13.	Have you seen, read, heard, or <u>received</u> any <u>advertising</u> or other information about the county's bus system during the past few months?	
	Yes1 (ASK Q.13a-c) No2 (SKIP TO Q.14)	27
	a. Where was that? (00 NOT READ LIST; PROBE: WHERE ELSE?)	
	Newspaper1 (ASK Q.13b)13b. Which newspaper?(PROBE;OON'T REAO LIS Radio2)
	Mail The Register1	28
	Interior bus sign.5 Anaheim Bulletin3 Billboard6 Fullerton Tribune4 Q13b	29
	Bus bench7 Orange Coast Oaily Pilot5 Bus stop signB Other:X	
	TV9 Oon't knowY Other: X Don't knowY	
	SOIL C KINDS	

_			30
	Besides advertising, have you seen, reabout Orange County Transit District	ead, or heard any news stories or articles in the past few months?	31
	Yes1 (ASK Q.14a-b)	No2 (SKIP TO. Q.15)	3
	a. Where was that? (PROBE: Where else	e? OO NOT READ LIST)	
	Newspaper1 (ASK Q.14b)	14b. Which newspapers? Any others?(00N'T F	EAL
	TV3	The Register	3:
	Other:X	L.A. Times	3
	What does it currently cost to ride to	he regular OCTD bus? (OO <u>NOT</u> READ LIST)	
	Free	60¢ during off-peak/75¢ during rush hours	3
	Were you aware that monthly bus passes	s are available at a reduced rate? Yes1 No.2	3
	If you wanted or needed to use the bu	s, where would you first go to get information	P
	Look in phone book2	Q.17a. How would you get the phone #? Call operator1	
	Go to library	Look in phone book2	3
	Use bus book5 Other: X	Already know it3 Other:	3
	Oon't knowY	Oon't knowY	
	What improvements would be absolutely (OR MORE OFTEN)	necessary to get you to ride the OCTO bus?	
_			3
			4

20.	Were you aware that Orange County is considering increasing the sales tax Ic, that is from 6¢ to $7¢$, to finance the improvement of the transportation system in the county?	
	Yes1 (ASK Q.20a) No2 (SKIP TO Q.2I)	42
	20a. Do you know what specific improvements that money will be spent on ?($\underline{\texttt{DON'T}}$ READ	þ
	Build new freeways	43
21.	If there were a vote held tomorrow, would you vote <u>for</u> or would you vote <u>against</u> a sales tax increase of no more than one cent, with <u>all</u> funds going toward improvin the transportation system in Orange County, that is freeways, roads, the bus system and a light rail transit system?	
	ForI Against2 Don't knowY	44
	21a. Why is that?	45
		46
(INT	ERVIEWERS: ROTATE THE NEXT 4 QUESTIONS)	
22.	Would you be <u>more</u> or <u>less</u> likely to vote for this measure knowing that at least some of the money would be spent on improving the <u>freeways</u> in Orange County?	
	More likely1 Less likely2 Don't knowY	47
23.	Would you be more or less likely to vote for this measure knowing that at least some of the money would be spent on improving the <u>roads</u> in Orange County?	
	More likely1 Less likely2 Don't knowY	48
24.	Would you be <u>more</u> or <u>less</u> likely to vote for this measure knowing that at least some of the money would be spent on improving the <u>bus system</u> in Orange County?	
	More likelyI Less likely2 Don't knowY	49
25.	Would you be <u>more</u> or <u>less</u> likely to vote for this measure knowing that at least some of the money would be spent on a <u>light rail transit system</u> in Orange County?	
	More likely I Less likely 2 Don't know Y	50

26.	Now I'm going to read to you a list of 5 possible solutions to the transportation problems in Orange County. (READ LIST, ROTATE EACH TIME). Assuming that you were given \$100 to spend on improving the transportation situation, as I read the list again, please tell me how much of the \$100 you would allocate to each possible improvement. The first one is (ROTATE CHOICES; MAKE SURE TOTAL IS \$100)	
	a. Building new freeways	51
	b. Widening existing freeways\$ MUST TOTAL TO \$100!!!	52
	c. Adding more buses to the current systemS	53
	d. Starting a light rail transit system\$	54
	e. Improving local streets and roadsS	55
27.	Now just a few final questions for statistical purposes. Have you or any other member of your household used the OCTD bus during the last month?	
	Yes1 No2 Don't knowY	56
28.	Counting yourself, how many persons live in your household? 1 2 3 4 5/more Ref	57
29.	What is your main daily activity - that is, do you work, go to school, or what?	
	Work1 Housewife3 Unemployed5 School2 Retired4 OtherX	58
30.	How many motor vehicles, including automobiles, trucks, vans, and motorcylces are owned by members of your household?	59
31.	What is the highest level of education you have completed? (READ LIST)	
	Less than high school1 High scnool graduate2 Some college3 College graduate4 Graduate school degree5 Refused Y	60
32.	What is your age? 16-171 18-242 25-343 35-444 45-545 55-645 65/older7 RefusedY	61
	32a. IF 18 OR OVER, ASKAre you registered to vote in U.S. elections? Yes1 (ASK Q.32b) No2 (SKIP TO Q.33)	62
	32b. What is your party registration? Republican1 Democrat2 Other	63
33.	What is your approximate annual household income?	
	Under \$10,0001 \$10-14,9992 \$15-19,9993 \$20-24,9994 \$25-29,9995 \$30-39,9996 \$40-49,9997 \$50K or more.8 RefY	64

24	Would you say your ethnic background is (READ LIST):	
34.	Caucasian1 Black2 Hispanic/Latin American3	
	Oriental4 Other:X RefusedY	Y
35.	In what city do you live?	
36.	In what city do you work (or go to school)?	
Your	I review my results, if there's additional information I need, may I phone phone number is	·yeu?
Your		·y¢u?
Your And Than	your first name is	·y¢u?

Dear Oshkosh Worker:

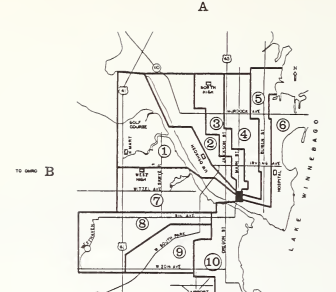
As a worker in the Oshkosh area, you can help us to improve the bus service in Oshkosh by answering some simple questions about your travel. Your answers are confidential and please do NOT sign you name. After you have completed the questionnaire, put is in the envelope and drop it in the box provided. This study is being done by the Oshkosh Transit System.

If you have any questions, please call XXX-XXXX.

THANK YOU

Mark Huddleson Manager

1.	How do you normally travel to work?
	Orive, Ride with someone, Bus, Bicycle, Walk,
	Other (specify)
2.	If this means (question 3) is not available, how do you then get to work?
	Orive, Ride with someone, Bus, Bicycle, Walk,
	Other (specify), Don't go to work.
3.	What are your normal working hours?StartFinish
4.	How close does the bus stop to where you live?BlocksDon't know
5	If (when) you ride the bus to work do you have :: transfer?
	Yes, No, Don't know
6.	On the average, how many times per week do you use the bus to and from work?
	Times
7.	How many people in your home are over 18 years old?People
8.	How many cars does your family currently operate?cars
9.	How many people in your home have driver's licenses?people
10.	Sex: Male Female
11.	Age: Under 18, 18-25, 26-40, 40-50, 50-65,
	over 65



C

Above is a map of the Oshkosh area which has been divided into 14 zones:

- 1. Please indicate the number or letter of the zone in which you live.
- 2. Please indicate the number of the zone in which you work.

Now we would like you to rate the CAR on each of the following nine items for your work trip on a poor through good scale. For example, if you perceive the car as very safe, you would rate it on the right side of the line scale.

safe, you would rate it on the right side of the line scale.

EXAMPLE: Safety

Rating of the CAR.

	Poor	Good
a. Waiting time.	P	6
b. Exposure to weather	P	G
c. Cost and problems of	parking. P	G
d. Pleasure and comfort.	P	G
e. Cost of travel	Р	· G

9.	Being able to come and go when you want.	P	-	_G
h.	Problems of transferring from one	Р	1	G

G

Which of the above factors are most important to you? (Enter letter.)

 most important
second most important
third most important

f. Total travel time.

vehicle to another.

Good

G

Now make the same type of rating for the BUS.

Waiting time.

Exposure to weather.

a.

b.

С.	Pleasure and Comfort.	7	G
d.	Cost of travel.	P	G
e.	Total travel time.	P	G
f.	Problems of transferring from one bus to another.	P	G
g.	Being able to come and go when you want.	P	G
U p	ndicate how useful each one would be to seful Scale. For example, if you feel lace an X somewhere toward the left end	idered by the Oshkosh Transit System. Please you by putting an X on the Not Useful - Very that a change is not really useful, you would of the scale in the following manner:	V
t	tions had arrival times posted. A monthly fare pass that would allow you an unlimited number of rides for a given fee.	N	V
	. If you did not have to transfer.	N	\
(If the bus ran every 15 minutes, instead of the present 30 minutes during morning and afternoon rush hours. 	N	\
(A telephone service whereby you could determine if a city bus might be late. 	N	'
	f. If the last bus left downtown at 6:45 p.m. rather than 5:45 p.m. as at present.	N	

Poor

Now suppose these changes just mentioned are actually made by the Oshkosh Transit System; how would you rate the bus after those changes. Indicate your rating by putting an X on the Poor - Good Scale.

Rating of the BUS after the changes.

		roor	GOOD
a.	Waiting time.	P	G
b.	Exposure to weather.	P	G
С.	Pleasure and comfort.	P	G
d.	Cost of travel.	P	G
e.	Total travel time.	P	G
f.	Problems of transferring from one bus to another.	P	G
g.	Being able to come and go when	P	, G

Comments:

you want.

MARKETING EFFECTIVENESS

TRANSIT AGENCY:

C-TRAN

Clark County Public Transit Benefit Area

Vancouver, Washington

SURVEY METHOD: On-board Survey

PURPOSE OF SURVEY: To collect information about rider mode of access to the transit system and prepayment

methods.

COMMENTS:

The survey sample is a reduced copy of an origi-

nal printed on 8 1/2" x 11" paper-stock.

TRANSIT AGENCY:

Toronto Transit Commission

Toronto, Ontario, Canada

SURVEY METHOD:

Telephone Interview

PURPOSE OF SURVEY: To collect information on changes in ridership,

and on the effectiveness of advertising cam-

paigns.

COMMENTS:

The survey sample is a reduced copy of an origi-

nal taken from a final report.

TRANSIT AGENCY:

Orange County Transit District

Garden Grove, California

SURVEY METHOD:

Telephone Interview

PURPOSE OF SURVEY: To collect information necessary in order to measure the attitudes of the community toward

OCTD, and to determine the effectiveness of

alternative marketing tools.

COMMENTS:

The survey sample is a reduced copy of an origi-

nal taken from a final report.

TRANSIT AGENCY:

MASSTRANS

Oklahoma City, Oklahoma

SURVEY METHOD:

Telephone Interview

PURPOSE OF SURVEY:

To collect information about transit riders and non-riders, and to evaluate the effectiveness of

past advertising efforts.

COMMENTS:

The survey sample is a reduced copy of an original printed on 8 1/2" x 11" 20 lb. paper-stock.

TRANSIT AGENCY:

Spokane Transit Authority

Spokane, Washington

SURVEY METHOD:

Telephone Interview

PURPOSE OF SURVEY: To identify the demographic and attitudinal characteristics of riders, potential riders and non-riders; deterrents and incentives to ridership; and changes which might act as incentives

to use.

COMMENTS:

The survey sample is a reduced copy of an origi-

nal taken from a final report.

TRANSIT AGENCY:

METRO

Washington Metropolitan Area Transit Authority

Washington, D.C.

SURVEY METHOD:

Telephone Interview

PURPOSE OF SURVEY:

1) To collect demographic and attitudinal information about current and potential transit system users, and to identify inhibitors to

usage among potential users.

2) To determine purchaser and non-purchaser attitudes toward the Authority's fare prepay-

ment mechanism -- the Flash Pass.

COMMENTS:

The survey sample is a reduced copy of an origi-

nal printed on 8 1/2" x 14" 20 lb. paper-stock.

MUNNE VOIL FOR VINID ACCTCHANDEL

CIRAN PASSENGER SURVEY

AL DIE	TAUGENGEN SONVET
Dear C-TRAN Bus Rider:	
You can help us plan bus service that is better suited to your needs by answering the following questions about the bus trip	 After you get off the bus you are now riding, will you: (Please check one)
you are now making.	□ Transfer to Bus Line No +□ Passenger in Auto
Please complete this survey while on the bus and return it to the surveyor or to the box near the rear door. If you have filled out a survey on this route, you don't need to fill out	2 ☐ Walk 3 ☐ Drive a Car
another one. Your answers will be confidential. Thank You.	8. How did you make this trip before you started using the C-TRAN system? (Please check one)
. C-TRAN	ı□Drove Alone In My Car +□Was in a Carpool
1. How did you get to the bus you are NOW RIDING?	2 □ Passenger in Auto 5 □ Other (Explain)
	a Do wou wide the bus on Caturday?
U☐Transferred from 4☐Passenger in Auto	3
2 ☐ Walked 5 ☐ Other	 If you ride the bus on Saturday, what is the primary purpose of your trip? (Please check one)
J Drove Car and Parked	I None: Don't Ride on Saturday
 What is the primary purpose of chis trip? (Please check one) 	2 Work '[Medical 6 Social/
'☐Work J☐Medical '☐Social'	
2□School 4□Shopping 6□Other	11. What would be your response to a 10-Ride bus coupon?
 Where is your final destination for this trip if home is one end of your trip? (Please check one) 	(Please check one) ₁∏Continue to Pay Cash
i □Downtown Vancouver i□Cascade Park Area	2 Continue to Use Monthly Pass
l Downtown Portland / ∏Hazel Dell Area	ı∐üse the 10-Ride Coupon
	12. If you used a car for this trip before using the bus, did you change because of: (Mark all that apply)
• ☐ Utner College/School • ☐ Utner Uregon • ☐ Vancouver Mall	ы О
4. How many buses do you use to make this trip in a one-way direction? (Please check one)	2∏Convenience? , ☐Environmental 6☐Other?
1∏One 2∏Two 3∏Three or More	13. Did you have a car available for this trip?
 What type of fare did you pay to make this trip? (Please check one) 	
ı∏Cash	
2 C-TRAN Pass	
JUTr1-Met Pass	are you in?
6. How many one-way trips do you make on the bus each week? (Please check one)	1 14 or Under 4 26-45
1 0-2 2 3-4 3 5-8 4 9+	
Por Official Use Only	16. Do you have additional comments? (Continue on back if needed)



RIDERSHIP CHANGE AND ADVERTISING EFFECTIVENESS SURVEY 1983

t	e've b	e e n as ehalf.	ked by the	e Toronto you don't	from Transit Commi use the TTC,	ssion	to co	Rese	a sur	roup.			
А	. Do	you li	ve ln	<u>R</u>	EAD York Etob North Scart Or is	icoke h York boroug	h City	of To	ronto		1 2 3 4 5 6	IF HO	
			IF DON'T K	NOW, ASK	FOR NEAREST M		·		RSECTI	0и			
В	. How (PR	many i	people 15 And that i	years of ncludes y	age or older 'ourself?	live i	n you	ır home	e, inc	luding	your	self?	
	<u>IF</u>	ONLY (ONE PERSON	IN HOUSE	HOLD, GO TO QU	JESTIO	N 1.		#_	(CIRC	LE BE	LOW)	
C.	. How	many d	of these p	eople are	men?	Humbe	ion (r of he		Num	ber of Pe	stion 8 ople in 1		
						111 151	ou sehold	Vom			YOUNGEST	4 or mo	ore
							1	na na		MAN	MAN	OLOEST WOMAN	
							2			LOEST	TOUNGEST	YOUNGEST	
					(CIRCLE)		3				YOUNGEST	OL OEST MAN	
						4	or more			$\overline{\mathbf{x}}$	>	OLDEST	
	үЕ 100 We w	ould I	ASI ike to ca to reach i	TO QUESTION K QUESTION	on 1 OR IF NE ON 1. BE SUR	W RES E RES	PONDE PONDE	NT REP	EAT IN AGE 19	5 OR O	LDER.		the
Call	LL-DAL	N DATA	Inter-	Result			Call	Ι		Inte	-	Result	
#	Date	Time	viewer#	of Call	Comments		#	Date	Time	view		of Call	Comment:
1.							5.						
2.							6.						
3.	•						7.						
4.							8.			1			
Inte	rview	Result	s: (INS	ERT CODE A	BOVE)								
Inte	rview	comp1e	ted · · ·		1								5
			available CK DATE &		2	No t	: eliq	gible e Metr	(busin o, etc	ess, :.)	househ	old	6
			(SPECIFY			Nun	ber :	not in	servi	ce, ci	hanged	number.	7
Inco	mplete	inter	view		4	No	answe	er, li	ne bus				0

1.	(a)	How many trips do you take on a TTC bus, stre month? A trip occurs every time you pay a fa two separate trips.	
		Number of trips/month	5 4 3
		IF "O", GO TO QUESTION 2.	. CLASSIFY AS NON-RIGER
		IF "I" OR MORE, GO TO "I	(b)". CLASSIFY AS RIDER
	(p)	Would you please tell me how many trips you of Monday to Sunday. Remember, a trip occurs ex	
		Number of trips/week	
		NOTE: IF CALLING ON SATUROAY OR SUNDAY, A	•
2.	(a)	Oo you think you use the TTC more, less or al	bout the same this year as compared
		to last year?	Circle One
		Use TTC more	1
		Use TTC less	2
		Use TTC about the same	3
		Never use TTC	4 GO TO QUESTION 4
		Oon't know, no answer not applicable	PAGE 4.
	(b)	In an average week, how many more (or fewer) on TTC as compared to last year at this time	
		(FILL IN)	12 12
	(c)	FOR THOSE ANSWERING MORE IN 2(a), ASK (i):	
		FOR THOSE ANSWERING LESS IN 2(a), ASK (ii):	
		(i) When does most of your increased rid	ing take place?
		(ii) Ouring what period are you riding le	ss than you did last year?
			Circle All That Apply
		Rush hours during the w	eek 1 /Y
		Midday during the week	1 /5
		Evenings during the weel	k 1 16
		Weekends	1 17
		Don't know, no answer	1 1
	(d)	FOR THOSE ANSWERING MORE IN 2(a), SAY "MORE	RIDES IN 2(d) AND (e):
		FOR THOSE ANSWERING LESS IN 2(a), SAY "FEWER	RIDES" IN 2(d) AND (e):
		Are you taking more (or fewer) rides on transor school?	sit for trips to and from work
		Yes	1
		No	2
		Oon't	know, no answer 9 19
	(e)	Are you taking more (or fewer) rides for oth to and from work or school?	er purposes, that is, not
		Yes	1

Don't know, no answer

9 20

Don't know,

FOR THOSE ANSWERING MORE IN 2(a), ASK 2(f):

(f)	(i)	What is the most important reason for your using the TfC more?		
	(;;)	Is there a second important reason for your using the TTC more?	21	22
				24
	FOR TH	OSE ANSWERING LESS IN 2(a), ASK 2(g):	23	27
(g)	(i)	What is the most important reason for your using the TTC less?		
	(ii)	Is there a second important reason for your using the TTC less?	15	26
				1
		GO TO QUESTION 4.	47	21

FOR THOSE ANSWERING MORE IN 2(a), ASK:

3. I am now going to list several factors that may help account for your increased use of the TTC this year, and I want you to tell me if you think each factor has been very important, moderately important, or not important in accounting for your increased use of the TTC.

IF RESPONDENT ANSWERS "YES", ASK IF FACTOR IS VERY IMPORTANT OR MODERATELY IMPORTANT.

IF RESPONDENT ANSWERS "NO", CIRCLE NOT IMPORTANT.

	ROTATE	Very Important	Moderately Important	Not Important	No Answ Not Appli	wer,
(1)	The increasing costs of operating a car	1	2	3	9	29
(2)	The increasing costs of <u>owning</u> and <u>operating</u> a car	ì	2	3	9	30
(3)	You don't have regular access to a car any more	1	2	3	9	31
(4)	Traffic congestion	1	2	3	9	32
(5)	The overall improvement of TTC service and reliability	1	2	3	9	>3
(6)	You have a new job with better TTC access from your home	1	2	3	9	34
(7)	The increasing difficulty in finding parking	1	2	3	9	35
(8)	The increasing cost of parking	1	2	3	9	.56
(9)	Because TTC fares are reasonable	1	2	3	9	17
(10)	You are attending more recreational and entertainment activities in Metro	1	2	3	9	58
(11)	Metropass	1	2	3	9	37

LL	RE	SP	DN	Mac	TS
----	----	----	----	-----	----

4 .	(a)	Do you	recall	seeing	OF	hearlno	Anv	advertising	about	the	TIC	recently?

Yes	1	ASK QUESTION	5(a), etc.
No	2		40

IF "NO", PROBE:

(b) Are you sure you haven't seen or heard any TTC advertising lately on radio, ${\sf TV}$ or in the newspapers?

Yes, have seen ad	1 ASK QUESTIDN 5(a), etc.	
No, have not seen ad	2 - GO TO QUESTION 6(a) PAGE 5.	4

FOR THOSE ANSWERING "YES" IN 4(a) OR (b):

- 5. (a) What did the advertising say or show; that is, what was the ad about?
 - (b) Now I would like you to tell me where you saw or heard the ad.
 - (c) Now I would like your reaction to the ad. Was it...

(a)	FIRST AD:	72	13
	SECOND AD:	VIII	Y 5

CIRCLE ALL THAT APPLY FOR EACH AD

			First A	d	Second A	<u>d</u>
	(b)	Television	1	46	1	56
		Radio	1	y 7	1	57
		Newspapers	1	48	1	5 T
DO		Billboards along strents	1	44	1	57
NOT		Posters in subway stations or in transit vehicles	1	50	1	60
READ		Posters on the outside of transit vehicles	1	SI	1	61
		Displays in shopping centres, etc.	1	52	1	62
		Letters/notices mailed by TTC	1	53	1	63
		flyers and miscellaneous	1	54	1	4
		Don't know, can't remember	1	55	1	65

(c) NOTE: CIRCLE "9" FOR "NO ANSWER, NOT SURE, DON'T REMEMBER"

						Fi	st Ac	1		Sec	ond	Ad	
	Clear	(1)	or	Confusing	(2)	1	2	9	"	1	2	9	74
	Boring	(1)	or	Interesting	(2)	1	2	9	44	1	2	9	19
	Convincing	(1)	or	Not convincing	(2)	1	2	9	48	1	2	9	36
	Annoy Ing	(1)	or	Not annoying	(2)	1	2	9	n	1	2	9	F 4
READ	Useful	(1)	or	Not useful	(2)	1	2	9	7E	1	2	9	7.5
	Believable	(1)	or	Not believable	(2)	1	2	9	71	1	2	9	34
	Informative	(1)	or	Not informative	(2)	1	2	9	72	1	2	9	10
	Too frequent	(1)	οr	Not too frequent	(2)	1	2	9	73	1	2	9	\$1

PROBE AFTER FIRST AO: Nave you heard or seen any other TTC ads lately?

IF "YES", REPEAT 5(a), (b), (c).

(d) ASK OF RESPONDENTS WHO HAVE SEEN/HEARD AT LEAST ONE AO ("YES" TO 4(a) OR (b)

As a result of seeing or hearing the recent TTC advertising, would you say that you have used the TTC more, less or about the same as before you saw or heard the advertising?

Oon't know, no answer	9	12
Use TTC about the same as before	3	
Now use TTC less	2	
Now use TTC more	1	

ALL RESPONDENTS

6. (a) During the past month which, if any, of the following have you done?

IF "YES", ASK (b) AFTER EACH ITEM: IF DONE MORE THAN ONCE, ASK

MODE USED ON LAST TRIP.

(b) Did you go by car or transit?

(b) Did you go by car or transit	ľ					CIRCLE ONE	<u>:</u>	
	CIRCL			۲۵۶	Transis	Both Car and	Other	
	Yes	No		<u>Car</u>	Transit	Transit	(walking, e	/05
Gone to Maple Leaf Gardens Visited friends in Metro	1	2	B	1	2	3	4	
at their home	1	2	TY	1	2	3	4	206
Gone shopping downtown	1	2	ಶ	1	2	3	4	7
Gone shopping other than downtown	1	2	×	1	2	3	4	107
Visited McLaughlin Planetarium	1	2	17	1	2	3	4	109
Gone out for an evening dinner	1	2	π	1	2	3	4	110
Visited the Ontario Science Centre	1	2	17	1	2	3	4	"
Gone to a club or bar	1	2	20	1	2	3	4	112
Gone to a sporting event (e.g., baseball, soccer) at the Exhibition grounds	1	2	9,	1	2	3	4	//3
Gone to an event or exhibit at the CNE(Ex, Exhibition Place)	1	2	บ	1	2	3	4	114
Visited the Metro Zoo	1	2	93	1	2	3	4	116
Gone to the library	1	2	77	1	2	3	4	116
Gone to a live theatre, concert or dance performance	1	2	15	1	2	3	4	//3
Gone to a bingo game	1	2	16	1	2	3	4	I/A
Gone to Harbourfront	1	2	77	1	2	3	4	"19
Gone to the Eaton Centre	1	2	97	1	2	3	4	120
Gone to the CN Tower	1	2	77	1	2	3	4	/2/
Gone to the Art Gallery	1	2	100	1	2	3	4	122
Gone to the movies	1	2	/01	1	2	3	4	/23
Gone to church or synagogue	1	2	102	1	2	3	4	124
Gone to the Royal Ontario Museum	1	2	103	1	2	3	4	R5
Gone to Ontario Place	1	2	104	1	2	3	4	126

NON-RIDERS	GO	TΟ	QUESTION	8.
------------	----	----	----------	----

NON-RIDERS = "O" TRIPS IN AN AVERAGE MONTH.

RIDERS = "I" OR MORE TRIPS IN AN AVERAGE MONTH.

SEE QUESTION 1(a) FOR CLASSIFICATION.

ASK ALL RIDERS

7. (a) Have you ever purchased a Metropass? (a monthly TTC pass)

	CIRCLE
Yes	1
No Don't know, no answer	GO TD QUESTION 8

(b) Did you buy a Metropass this month?

Yes	1	
No	2	128

ASK ALL RESPONDENTS

- 8. The TTC's half-fare student rate can only be used when a special TTC student identification card is shown.
- (a) Currently, students do not always show their identification card when entering the system. Do you feel that this results in a great deal of abuse, that is, use of student tickets by persons who are not students?

Yes	1	
No	2	
DK/NA	9	:29

(b) Do you think that TTC operators and collectors are $\frac{\text{reasonable}}{\text{that identification cards be shown}}$ time a student fare is used?

res	1	
No	2	
DK/NA	9	130

(c) Do you think that drivers and fare collectors are reasonable in insisting that a full adult fare be paid if a student cannot show a TTC student identification card?

Yes	1	
No	2	
DK/NA	9	131

	- 7 -
ე.	And now, so we can compare the answers of different types of people, we would like task you some general questions about you and your household. Please be assured that whatever you say will be kept entirely anonymous and absolutely confidential.
	First, I need some information about your school background. What was the highest level of education you reached?
	CIRCLE ONE GNLY
	Grade school
	High school
	Technical training (vocational)
	University
	University post-graduate or professional studies
	Other (SPECIFY)
	Refused 9
(6	IF 00 OR MCRE, FOR UP TO 2 VEHICLES, ASK (b) What type of vehicle is vehicle 17vehicle 27
	Vehicle 1 Vehicle 2
	Car 1 1
	Truck, Van, Bus, Recreation vehicle 2 내용 2 내용
	IF TRUCK, VAN, ETC., GO TO Q.11 IF CAR, ASK (c).
(c) What size car is vehicle 1?vehicle 2? Is it
	(d) How many cylinders does vehicle 1/2 have?
	(c) (d) (c) (d)
	Vehicle 1 Vehicle 2
	cylinders cylinders Full size 1 149 1 150
	Mid size 2 2
	READ Compact, or 3
	Subcompact 4 4
	Other (SPECIFY)
	5 151 5 . 152
	IF DK FOR KNOW SIZE, PROBE FOR MODEL NAME, E.G. MALIBU, CITATION, ETC.
	AND NUMBER OF CYLINDERS

1.1	How many people	including	vourself are	there	In your	household?



12. (a) What is	your working status? Are you	CII	RCLE ONE	ONLY	
	Working full-time outside the home		1		
READ	Working part-time outside the home		2		
	Going to school (and not working)		3		
	Housewife/househusband		4		
	Unemployed		5		
IF NOT WORKING GO TO Q. 13.	Retired		6		
PAGE 9	- Connection		_		
	Other (SPECIFY)		7	155	
	Refused		9		
	FULL-TIME OR PART-TIME, ASK f work do you do? (PROBE FOR JOB (NESCRIPTION\			
(b) what kind o	work do you do? (Phobe Poh Job)	JESCKIP (TON)			1 1
•					154 1:
(c) In what kind	d of organization, business or indu	stry is that?			
					7.5
	working time that is the time you e for home, changed from a year ag		rk and t	he time	
			Yes	1	
		0 TO 12(g) —	No	2	
	G	0 TO 12(g) —	1 02/110		140
			LUNNA	,	
IF YES TO 12(d					
(e) Was the	change in hours do to (READ	LIST)			
	Employer adopting variable work h	ours	1		
	You now have a new employer from	a year ago or	2		
GO TO 12 (g)	Other reason (SPECIFY)		3		
			•	161	
	DK/NA		9		
, ,	t time do you now leave for work?	100	1-1-3	l a.m.	2 a.m.
ii. Wha	t time did you leave for work a ye	ar ago?	1-1-1	1 a.m.	2 a.m.
	t time do you now leave from work?	170	113	1 a.m.	2 a.m.
iv. Wha	t time did you leave a year ago?	<u></u>		1 a.m.	2 a.m.
GO	TO 12(h)	,	***		
	ir employer ever done any of the force concerned?	llowing as fa	r as var	iable w	ork
Has	already started variable work hou	rs 1			
READ Pla	ins to start variable work hours	2			
	cussed variable work hours	3			
Non	e of these	<i>L</i> ₄			
DK/	'NA	9	(+1	3	
IF WORKING FUL	L-TIME, ASK:				
(h) Are you or					
		Vac		,	
		Yes		1	
		No		2	179
		No answer, re	rused	9	

13. What i	s your marital status? Are	you			
	Sin	gle, never married,	ı		
	REAO Mar	ried, common law,	2		
		orced/separated, or	3		
	Vide	ined?	4		
	Oth				
			5	120	
	Ne i c	used, no answer	9		
14. In wha	age category may I place yo	ou?			
		15 to 19 years	1		
		20 to 24 years	2		
		25 to 34 years	3		
	READ LIST	35 to 44 years	4		
		45 to 54 years	5		
		55 to 64 years	6		
		65 and over	7	181	
		Refused	9		
15. To w	hich of the following ethnic	groups do you belong?			
IF M	ORE THAN ONE, USE FATHER'S (GROUP.			
	_		<u>C 1 8</u>	CLE ONE ON	LY
	British (English, Iris	sh, Scottish or Welsh)		10	
	French			02	
	Italian			03	
	Portuguese			04	
	Greek			05	
READ	Jewish			06	
	West Indian (Caribbean			07	
	1	an		08	
	Oriental (Chinese, Jap Vietnamese, Philipino	o, etc.)		09	
	Or other European (Ger Polish, Ukrainian, Cz	man, Scandinavian, echoslovakian, etc.)		10	
	(0000104)				
00 NOT	Other (SPECIFY)			11	
READ	Canadian, native Canad			12	
F CANADIAN R AMERICAN,	American			13	172
ROBE FOR THNIC ROOT: I FATHER'S				99	
OE.					
16.	individual responses will b	nly, we need information about the kept confidential. Pleas total household income for 19	e tell me	come. All	
	Household				
		11			
		2			
		3			
		READ			
		CATEGORIES			
		7			
		8			
		9			
	Refused, no answer	184,185			
17.	NOTE SEX.		Male Fema		/19
	This surv	very much for your co-oper- ey will help us improve TTC	ation.		
	services	in Metro Toronto.		1	1
INTE	IVIEWER'S SIGNATURE:	INTE	RVIEWER NU	MBER	



Tin		ITORING ST ry, 1982 rview ende			-		Interview	#
We abo lec CHE	lo, I'm <u>(interviewer's name)</u> from Transit are talking briefly to residents of Orange ut transportation problems in the county. ted to represent the needs and attitudes of CK MALE/FEMALE QUOTA AND ASK FOR MALE OR E TO TALK TO HEADS OF HOUSEHOLDS ONLY).	County w Your hou of your ne	no are sehold ighbor	16 ye has b hood.	ars of een rai (INTLR	age or adomly s MIEWER:	older e-	
١.	B'r OBSERVATION: Male1 Female	2					4	
2.	In your opinion, what is the single bigge Orange County today? (PROBE FOR COMPLETE,	est transp SPECIFIC	ortati ANSWE	on pro R)	blem f	icing		
							5	
							6	
3.	Do you know what Orange County's bus syst name? (DO NOT READ ANSWERS)	em is cal	led?	That i	s, the	officia	1	
	Orange County Transit District or OCTD Rapid Transit District, SCRTD or RTD2 Easy Rider3	? Pa Ot	al-a-R rk-n-R her n't kn	ide	5	<u></u>	x 7	
4.	As you think about the County's bus syste toward it is: extremely positive, somewhat or extremely negative?							
	Extremely positive1 (ASK Q. 4a) Somewhat positive2 (ASK Q. 4a) Neutral3 (SKIP TO Q. 5) Somewhat negative4 (ASK Q. 4a) Extremely negative5 (ASK Q. 4a)						8	
	IF EITHER POSITIVE OR NEGATIVE, ASK:							
	4a. Why is that? (PROBE)							
							9	
							_ 10	
5.	Now, I'm going to read a list of things a like you to rate the system on each point or poor. Here's the first one: (READ LI	by answe	ring:	excell	ent, q	ood, fai		
	a. Bus service close to your home	Excel.	Good 2	Fair 3	Poor 4	No opin	<u>ion</u> 11	
	b. Frequency of buses in your area	1	2	3	4	Υ	12	
	c. Progress toward improving the overall bus system	1	2	3	4	Υ	13	
	d. Keeping the public informed	1	2	3	4	Υ	14	
	e. Bus service close to place of work	1	2	3	4	Υ	15	
	f. Bus service close to shopping	1	2	3	4	Υ	16	

. How	шану 1	Juck, is it from y	our home to	the near	est bus stop?		
1-61	uch u	r Tessl	6 blocks	6			!
	neks.	· · · · ·	7 blocks 8 blocks	7			
3 til	OCKS. OCKS	3	9 blocks or	ຮ wore 9			1
			Don't know.				17
			6 11		6.1.		
. — Во у	ou kn	ow where that bus i	joes for all	or part	of its route?		
Yes.	1	No2					18
prob me i	lems f you	to read a short latering us in Orange think the proposed ation problems.	County tod	ay. As I	read the list, p	lease tell	
	Post Lat	warn francisco		Would h	elp Would not he	lp Don't know	y 10
		more freeways		1 .	_	•	19
		existing freeways			2	Υ	20
С.	Impro	ve local streets		1	2	Υ	21
d.	Add in	re buses to the sy	rs tein	1	2	Υ	22
е.	build	a new rapid railro	ad system	1	2	Υ	23
abou Ye	t the	seen, read, heard of County's bus syste (ASK Q. 9a,b,c)	en during th	e past fe	w months?	III OT IIIA CTON	24
11	1						
		Where was thatcelse? RECORD ALL Newspaper	ANSWERS GIV1 (ASK45	Q. 9b:	Which newspapers? (DO NOT READ LIST The Register2 L.A. Times2 School paper Other paper (WRIT	Any others?) .1 6 .3 1 E IN)	25
	90.	What was the messa	age, idea, o	r theme o	f the advertising	? What else?	
							27
							28
			.15.4600	1 (44)	ionosidelies (1		i
	!	H					
	;	The state of the s					4
	:						\$
	1	2					į.
	i	8					
		(<u>.</u>					ţ.
) 0
		8					į
		•	n and the file		and the second		

10. Besides advertising, have you seen, read, or heard any about Orange County Transit District in the past few m	
Yes1 (ASK Q. 10a) No2 (SKIP TO Q. 11) Do	n't knowY (SKIP TO 011)
IF YES TO Q. 10, ASY:	, ²⁹
·10a. Where was that? Where else? (DO NOT READ LIS	Γ)
Newspaper1(ASK Q. 10b: Which newspaper? Ar Radio2 TV3 OtherX(WRITE IN) The Register1 L.A. Times2 School Paper	p31
ll. What does it currently cost to ride the regular OCTD bu	us? (DO NOT READ LIST)
Free1 10¢ during off-peak hours, 50¢ during rush hours for se 25¢3 50¢4 60¢5 60¢ during off-peak, 75¢ during rush hours6 75¢7 \$1.008	enior citizens2 32
\$1.509 Other (WRITE IN) X Don't know/ can't rememberY	
12. Recently, the bus fare was increased to 75¢ during rush other times of day on the regular OCTD bus. Do you fee a real bargain, just a fair deal, or too high?	
Real bargainl Just a fair deal2 Too high3	Don't knowY 33
13. Do you feel the 75¢ rush hour fare is a bargain, just a high?	a fair deal, or too
Real bargainl Just a fair deal2 Too high	.3 Don't knowY 34
14. Now just a few final questions for statistical purpose member of your household used the OCTD bus during the	
Yes1 No2 Don't knowY	35
15. Have you or any other member of your household $\underline{\text{quit}}$ us past year?	ing the bus within the
Yes1 (ASK Q. 15a, b) No2 (SKIP TO Q. 16	36
IF YES TO Q. 15, ASK:	
15a. About how long ago was that? 1 mo1 2 mos2 3 mos3 4-6 m OtherX Don't know/ can't remember	
15b. Could you tell me why you or other members of the bus? Please be as honest and specific as	your household quit using possible. 3839

16.	Counting yoursel	f, how many per	sons live in your hous	ehold?	P 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
	Une1 Two2	Three3 Four4	Five or more5 RefusedY		40
17.	What is your mai	n daily activit	ythat is, do you wor	k, go to school, or what?	:
	Work1 School2 Housewife3	Unemp Other	ed4 '. lloyed5 (WRITE IN) edY	X	41
18.	What is the high	est level of ed	ucation you have compl	eted?	
			College gradu Graduate degr RefusedY		42
19.	What is your age		Ner a Sed		
	16-171 18-242 25-343			older7 edY	43
20.			household income?		
				\$40,000-\$49,9997 \$50,000 or more8 RefusedY	44
21	ald you say you oriental, or what		s Hispanic/Latin Ameri	can, Caucasion, black,	
	Hispanic/Latin And Caucasion2 Black3 Oriental4 Other (WRITE IN) RefusedY				45
22.	What city do you	live in?			46
	When I review my phone you? Your	results, if the	ere is additional info		47
	And your first no	ame is		South Co./ North Co.	48
	Inank you very m	uch for your ti	me. Have a nice day.	Campus Hispanie sample	50
	I CERTIFY THAT I	HAVE ASKED ALL	APPROPRIATE QUESTIONS	OF THE PERSON INDICATED.	
	Interviewer's si	gnature	Dat	e	
	Supervisor's sig	nature			

MASSTRANS DATA SHEET

	Interviewer Validated by:	Date:	
	Hello Mr./Ms. ? The marketing research company a some marketing data for one	is is of David Lowry Associates. We're a and the reason we're calling is that we're gathering of our clients. I promise you I won't try and sell ering data,Will you help me?	
	1. What company advertises that they	're the "Best seat in town"?	1-2
	2. What is the name of the local tra	nsit authority /city bus company?	3-4
RISHT	"Thats very good, how did yo	Massstrans to either question 1 or 2 respond: DU KNOW that?" "Have you seen or heard any (1=Radio; 2=TV; 3=other; 4=none of the above)	s
		you heard or saw this advertisment? 3=last month; 4=don't remember)	6
	"Did you personally like the	e ad?" (1=yes; 2=no; 3=don't know)	7
		Masstrans advertising on: Radio, TV Sign, Buses, Dther?	8-10 11-13
URDNG		no or incorrectly to the questions Respond: the city bus company is Masstrans	
	3. (1=yes; 2=no) Do you or any membe	rs of your immediate family work for Masstrans?	14
	4. Have you ridden Masstrans within	the last twelve months? (1=yes; 2=no)	15
	S. Has a family member ridden Masstr	ans within the last twelve months? (1=yes; 2=no)	16
	services, also give the Masstrans	you do/don't ride Masstrans? , ask if they would like information about special phone # 23S-RIDE, also ask if they would like . Be sure and record address & phone #)	
	(if reason is $\underline{\text{inconvenient}}$, ask $\underline{\text{"t}}$ like an information schedule)	what do you mean?" Probe, Determine if they would	
			17-18
		1=YES 2=NO	
		rans services? Handitrans, Sharefare emental Transportation for the Elderly & Handicapped)	19-20
	B. Do you feel that Masstrans is a ne	ecessary public service?	23
		system in Dklahoma City? (3=don't know)	
		reet level railway that would move more people nfares or travel corridors in Oklahoma City)	24
	10. Have you noticed any ads on the t		25
			26 27

MASSTRANS DATA SHEET PAGE 2

11. (1=yes; 2=no) Overall, what two radio stations do you listen to most often?	28-29
	30-3
12. What local news do you usually watch? (4, 5, 9)	32
13. Are you a cable television subscriber? (1=yes, 2=no)	33
IF YE5: Other than paid movie channels, what is your favorite cable channel?	34-35
WE WOULD LIKE TO ASK YOU JUST A FEW MORE QUESTIONS FOR CLASSIFICATION PURPOSES ONLY. I ASSURE YOU THAT YOUR ANSWERS WILL REMAIN STRICTLY CONFIDENTIAL!	
14. Are you single or married? (1=single; 2=married; 3=NR)	36
15. How many people live in your household? (1, 2, 3, 4, 5, 6, 7, more than 7, NR)	37
16. What is your age range? (READ RANGE: 18-24; 25-34; 35-49; 50+; NR) 1 2 3 4 5	38
17. What do you do for a living?	39-40
18. Please indicate the level of education you've completed:	
1Some High School 2High School Graduate 3Some College	
4College Graduate 5Graduate Level	41
19. <u>How many cars do you own?</u> (1, 2, 3, 4, 5, more than 5, NR)	42
20. RECORD 5EX OF RESPONDENT 8Y D85ERVATION (1=male; 2=female)	43
THANK YOU FOR YOUR HELP. TO INSURE THAT WE ARE COING A GOOD JOB FOR CUR CLIENTS, MY SUPERVISOR SPOT SHECKS A RANDOM GROUP OF THE PEOPLE THAT I TALK TO. IN THE CASE THAT THIS INTERVIEW IS PULLED FOR A CHECK, I WOULD LIKE TO VERIFY THAT YOUR:	1 1 1 1 1 1 5 1 8 8 8
NAME IS:	
ADDRESS IS:	
TELEPHONE # I5:	44-50
ZIP CODE I5:	51 -53

SPOKANE TRANSIT QUESTIONNAIRE (MARCH 1984)

Inlan	(morning, afternoon, evening), my name is of d Market Research. We are conducting a study about public transportation in the County. Would you take a few minutes of your time to answer some questions?
Are y	ou 16 years old or older? [] YES [] NO (TERMINATE)
1a)	Think about the trips you make in a typical week within the Spokane area. What type of trip do you make most frequently? (READ OPTIONS)
	1 Work 2 School 3 Food Shopping 4 Other Shopping
	5 Secial or Recreational 6 Medical 7 Other 8 Varies
>	b) What type of trip would you say is your second most frequent? (READ OPTIONS AGAIN, IF NECESSARY)
	(WRITE NUMBER HERE FROM ABOVE LIST)
2a)	Think about the trips you make most frequently. Where do you go on these trips: (PROBE FOR A PART OF TOWN, CROSS STREETS, SMOPPING CENTER NAME, ETC.)
	Ol Central Business District O2 N.E. City O3 N.W. City O4 South City
	O5 West Valley O6 Central Valley O7 East Valley & Liberty Lake
	08 Mid Valley 09 North Suburban 10 Rest of County
>	b) At what time of the day do you usually make these trips? (READ OPTIONS)
	1 Rush Hours (6-9 a.m. and/or 3-6 p.m.) 2 Midday (9 a.m 3 p.m.)
	3 Evening or Night 4 More Than One Period 5 Varies
>	c) What type of transportation do you usually use when you make your most frequent trip?
	1 Car, truck 2 Carpool, vanpool 3 Bus 4 Taxi 5 Walk
	6 Other:

3a)	Think about your second most frequently taken trips. Where do you go on these trips? (AGAIN, PROBE FOR A PART OF TOWN, CROSS STREETS, SHOPPING CENTER NAME, ETC.)
	Ol Central Business District O2 N.E. City O3 N.W. City O4 South City
	O5 West Valley O6 Central Valley O7 East Valley & Liberty Lake
	08 Mid Valley 09 North Suburban 10 Rest of County
>	b) At what time of the day do you usually make these trips? (READ OPTIONS)
	1 Rush Hours (6-9 a.m. and/or 3-6 p.m.) 2 Midday (9 a.m 3 p.m.)
	3 Evening or Night 4 More Than One Period 5 Varies
>	c) What type of transportation do you usually use when you make your second most frequently taken trip?
	1 Car, truck 2 Carpool, vanpool 3 Bus 4 Taxi 5 Walk
	6 Other:
Spoka	would like to ask you some questions about public transportation services in ne County.
4)	How many blocks do you live from a bus stop? (READ OPTIONS)
	1 Less than 1 block 2 1 or 2 blocks 3 3 or more blocks
	4 More than 4 blocks 9 Don't Know
5a)	Have you seen information or heard about any $\underline{\text{changes}}$ in the bus service in the Spokane area within the past few months?
	[] YES [] NO - (SKIP TO #6)
>	b) What are these changes?
	1 Increased Services 2 Decreased Services 3 New Buses
	4 Fares 5 Other 9 Don't Remember

>	c) Where did you see or hear about these changes?
	1 Radio 2 TV 3 Newspaper 4 Work 5 Meeting/Hearing
	6 On Bus 7 Friends/Relatives 8 Other 9 Don't Remember
6)	Which agency administers and finances the bus system?
	1 City of Spokane 2 County 3 Spokane Transit 4 Doesn't Matter
	5 Other: 9 Don't Know
7)	How often do you ride the bus in the Spokane area?
, ,	1 Never (SKIP TO #14) 2 Less than once a month (SKIP TO #14)
	3 Once or more a month 4 Once or twice a week
	5 More than twice a week, but less than once a day
	5 Five or more days a week
8)	How long have you been riding the bus?
	(1) Less than 1 year (2) 1 year and under 3 years
	(3) 3 years and under 5 years (4) 5 years or more
9a)	Have you seen or heard any NEWS reports on the local bus situation within the past few months? (Remember - NEWS reports, NOT advertisements)
	[] YES
>	b) How would you evaluate the frequency of these NEWS reports? (READ OPTIONS) (Remember - NEWS reports, NOT advertisements)
	1 Toc frequent 2 Frequent enough 3 Not frequent enough
	4 Not sure (or) Don't know
>	c) How would you evaluate the accuracy of these NEWS reports? (READ OPTIONS) (Remember - NEWS reports, NOT advertisements)
	I Very accurate 2 Accurate enough 3 Not accurate enough
	4 Not sure (or) Don't know

10) Now I would like you to rate some characteristics of the Spokane area bus system. As I read each characteristic, please tell me whether you are SATISFIED or NOT SATISFIED. (ROTATE LIST, STARTING AT A NEW CHARACTERISTIC)

SATISFIED. (ROTATE LIST, STARTING AT A NEW CHARACTER	RISTIC)	тои	DON'T
	SATISFIED	SATISFIED	KNOW
(01) The comfort and cleanliness of the bus	1	2	9
(02) The courtesy and helpfulness of drivers	1	2	9
(03) The information about bus service	1	2	9
(04) The comfort of areas where you wait for the bus	1	2	9
(05) The safety of areas where you wait for the bus	1	2	9
(06) The hours of service; that is, how early and late the buses run	1	2	9
(07) Routing; that is, where the buses go	1	2	â
(C8) The time it takes to make a trip by bus	1	2	9
(09) Frequency of service; that is, how often buses run	1	2	9
(10) The behavior of other passengers on the bus	1	2	9
(11) The overall management of the bus system	1	2	g

Of the points we have been considering, which two do you feel need improving the most? (READ THE LIST IF NECESSARY, FROM OT TO 11. ENTER THE TWO-DIGIT CODE OF THE FIRST AND SECOND CHOICES.)

	ADDITIONAL	CODES	FOR	POSSIBLE	ANSWERS
--	------------	-------	-----	----------	---------

: (12) "No improvements needed" cr "OK as is."

ΙF	RESPONSE	IS	"12"	OR	"99"
	SKIP TO	01	IFS.	#13	

(99) "Don't Know."

TRSC	FIRST:	SECOND:
------	--------	---------

- 12) If these two things were improved, how likely would you be to ride the bus more than you do now? (READ OPTIONS 1 TO 4)
 - 1 Very unlikely to ride more often 2 Somewhat unlikely to ride more often
- - 3 Somewhat likely to ride more often 4 Very likely to ride more often

ADDED OPTIONS -- DO NOT READ:

- 5 Already ride as much as I can
- 6 It depends 9 Don't Know

The bus system gets information to people in several ways. As I read each of these ways, please tell me whether you have seen, heard, or used it. (NOTE: IF ANSWERS ARE "1". THE AFFIRMATIVE, ALSO ASK: "Are you SATISFIED OR NOT SATISFIED with it?" AND MARK ON RIGHT SIDE)

	CODES: HAVE SEEN, HEARD OR USED HAVE NOT SEEN, HEARD OR USED DON'T KNOW	1 2 9			SATISFIED NOT SATISFIED DON'T KNOW			1 2 9
AFTER THIS	Printed Bus Schedules	1	2	9	1	2	9	
GO TO	A map of bus routes	1	2	9	1	2	9	
#24 ON	Signs at bus stops	1	2	9	1	2	9	
2nd PAGE FOLLOWING	Television advertising	1	2	9	1	2	9	
	Radio advertising	1	2	9	1	2	9	
	Newspaper advertising	1	2	9	1	2	9	
ARE	Information delivered to your home	1	2	9	1	2	9	
FOR NON- RIDERS ONLY	Information from bus drivers	1	2	9	1	2	9	
	Telephone information service	1	2	9	1	2	9	
	Information Displays	1	2	9	1	2	9	

*** QUESTIONS 14 - 23 ARE FOR NON-RIDERS ONLY ***

14)	Did you	ever	ride	e the	bus	on a	more	regu	lar	basis	in	the	Spo	okane	e area	: £
	[] Yes	(IF	YES,	ASK:				1	[] N	lo (IF	NO,	go	to	#15)	
	Wh	y dic	d you							ONLY ATE CA				NOT	READ	-

- 1 No longer a student
 - 2 Employment Change (i.e. changed employers, promotion/demotion, changed shift
 - 3 Became unemployed or retired
 - 4 Moved residence
 - 5 Service level did not meet my needs (i.e. routing, frequency, time of day)
 - 6 Quality of service, comfort, or courtesy was unacceptable
 - 7 Found another transportation alternative (i.e. got car, carpool, etc.)
 - 8 Other: or Don't Remember

15)	If there were dependable bus service avaious you need to go most frequently, would you		that	went	to	where
	1 Definitely would not ride the bus	2 Might ride the b	u S			
	3 Definitely would ride the bus	9 Don't know				
16)	What is the basic fare to ride the bus	in the Spokane area?	\$	·	_	
17)	Now I would like you to rate some characters of spekane area. As I read each one, please to ride the bus if this were improved, improvement would have NO EFFECT ON YOU	se tell me if you DEFI if you MIGHT begin to	NITELY	. MOn	LD b	egin is
	CODES: 1 DEFINITELY WOULD 2 MIGHT	3 NO EFFECT 9	DON'T	KNO	W	
	(01) The comfort and cleanliness of the	bus	1	2	3	9
	(02) The courtesy and helpfulness of dr	ivers	1	2	3	9
	(03) The information available about the	e bus service	1	2	3	9
	(04) The comfort of areas where you wait	t for the bus	1	2	3	9
	(05) The safety of areas where you wait	for the bus	1	2	3	9
	(06) The hours of service; that is, how	w early and late the buses run	1	2	3	9
	(07) Routing; that is, where the buses	go	1	2	3	9
	(08) The time it takes to make a trip by	y bus	1	2	3	9
	(09) Frequency of service; that is, how	often buses run	1	2	3	9
	(10) The behavior of other passengers or	n the bus	1	2	3	9
	(11) The overall management of the bus	system	1	2	3	9
18)	Of the points we have been considering, you? (READ OPTIONS AGAIN IF NECESSARY, OF THE FIRST AND SECOND CHOICES.)	which two would be mo FROM 01 TO 11. ENTER	st imp	orta [WO-D	nt t IGIT	o CODE
	ADDITIONAL CODES FOR POSSIBLE ANSWERS:	(12) "No improvements needed" or "OK as is."				
	IF RESPONSE IS "12" OR "99" SKIP TO QUES. #21					
	FIRST:	SECOND:				

19)	If these two things were improved, how bus on a regular basis? (READ OPTIONS	likely would you be to begin riding the 1 $\overline{\text{10}}$ 4)
	1 Very unlikely (SKIP TO #21)	3 Somewhat likely
	2 Somewhat unlikely (SKIP TO #21)	4 Very likely
	ADDED OPTIONS DO NOT READ:	5 It depends 9 Don't know (IF "5" or "9" GO TO #21)
20)	For what kind of trips would you use th	e bus?
	1 Work 2 School 3 Food	Shopping 4 Other Shopping
	5 Social or Recreational 6 Me	dical 7 Other
	8 Varies 9 Don't Know	
21)	The bus system gets information to peop these ways, please tell me whether each important in helping you decide to ride	one of these would or would not be
	CODES: 1 IMPORTANT 2 NOT IMPORTA	NT 9 DON'T KNOW
	Printed bus scheduled 1 2 9	A map of bus routes 1 2 9
	Signs at bus stops 1 2 9	Television advertising 1 2 9
	Radic advertising 1 2 9	Newspaper advertising 1 2 9
	Information delivered to your home	1 2 9
	Information from bus drivers	1 2 9
	Telephone information service	1 2 9
	Information displays	1 2 9
PLEAS	E tell me if you AGREE or DISAGREE with	the following statements:
	(CODES: 1 AGREE 2 DISA	GREE 9 DON'T KNOW)
22)	"I would consider riding the bus if parking fees increased"	1 2 9
23)	"The <u>only</u> reason I would ride the bus we be if I no longer had a car."	vould1 2 9

	*** THE FOLLOWING QUESTIONS ARE FOR ALL RESPONDENTS ***		
*** B	EGINNING OF A SERIES ***		
will	we would like to have your opinion on some issues related to transp read you some statements. For each one, please tell me if you AGREE SAGREE with that statement. CODES: 1 AGREE 2 NEUTRAL 3 DISAGREE 9 DON	are	NEUTRAI
24)	The bus system in the Spokane area is getting better	. 2	3 9
25)	The fares on Spokane Transit are hard to figure out	. 2	3 9
26)	I would be more likely to use the bus if a park-and-ride lot were built in my part of town	. 2	3 9
27:	The fare to ride the bus is reasonable	2	3 9
2 8;	I would prefer to pay more taxes to support the bus system, rather than see cuts in bus service	2	3 9
29)	People like me ride the bus	. 2	3 9
30)	I would like to see a bus_information center downtown, with someone to answer questions, even if the bus system had to pay this person's salary	2	3 9
31)	Job requirements make it hard for me to ride the bus	2	3 9
*** Ei	NC OF SERIES ***		
32)	Two ways of charging fares for the bus are being considered. The f to charge different fares depending on the distance the bus rider t The second way is to charge everyone the same no matter how far the Which way do you prefer?	ravel	s .
	1) First: Different fares for different distances		
	2) Second: Same fare for all riders		
	3) Don't Care 4) Other:9)	Don't	Know
	I have just a few more questions to ask about you. These questions lp us analyze the answers you have given me so far.	are de	esigned

33) Do you usually have a car available when you need to make a trip within the Spokane area?

1 NO 2 YES, Sometimes 3 YES, Usually 9 DON'T KNOW

34)	What is your age group? (READ OPTIONS)	
	1 Less than 25 2 25 and under 45	3 45 and under 65 4 65 and over
35)	What was the last grade or year you com	pleted in school?
	1 Less than 7 years	2 Junior high (7-9 years)
	3 Partial high school (10-11)	4 High school graduate
	5 Some college or vocational	6 College graduate or beyond
36)	What is your current marital status?	1 Single, never married
	2 Married 3 Separated, divor	ced 4 Widow, widower
37)	Do you own your residence, or rent it?	1 Own 2 Rent 9 Don't Know
		3 Other:
38)	Do you have any disability that makes i	t difficult for you to ride a bus?
	[] YES [] NO	
39)	For statistical purposes, we would like income for 1983. I will read you a lis when I come to the right one. (READ OP	it of income categories. Please stop me
	1 Under \$5,000	
	2 \$5,000 and under \$10,000	
	·	
	3 \$10,000 and under \$20,000	
	4 \$20,000 and under \$30,000	
	5 \$30,000 and over	9 Don't Know
	MARK ONLY DO NOT	ASK RESPONDENT
40)	GENDER: [] Male	[] Female



(18)

(19 Open)

WASHINGTON AREA TRANSPORTATION QUESTIONNAIRE

	WASHINGTON AREA TRANSPORTATION QUESTIONNAIRE	
	VERSION 1	T (5)
1.	Please think about the various types of trips you made in the Washington metropolitan area last week from Monday to Sunday. (IF CALLING ON SATUR OR SUNDAY, ASK ABOUT TRIPS FROM SATURDAY TO FRIDAY). Counting each one-trip to a separate destination as one trip, how many work or school relativity did you make last week in a private vehicle? This would include travelling between home and work and any work-related trips made during business day. (WRITE IN NUMBER OF TRIPS)	DAY way ted
	(IF 0, SKIP TO QU. 4)	(6-7)
2.	Of those (INSERT ANSWER FROM QU. 1) work or school related tr made last week by private vehicle, how many were made during weekday rus hour, that is between 6:00 and 9:30 in the morning and 3:00 and 6:30 in evening? (WRITE IN NUMBER OF TRIPS)	ips <u>h</u> the
		(8-9)
3.	How many were made on <u>Saturday or Sunday?</u> (WRITE IN NUMBER OF TRIPS)	
		(10-11)
4.	How many one way trips did you make last week in a private vehicle for nonwork related purposes? (WRITE IN NUMBER OF TRIPS.)	
	——→(IF 0, SKIP TO QU. 7)	(12-13)
5.	Of those (INSERT ANSWER FROM QU. 4) nonwork trips made last week by private vehicle, how many were made during weekday rush hour, this between 6:00 and 9:30 in the morning and 3:00 and 6:30 in the evening (WRITE IN NUMBER OF TRIPS)	at ?
	(IF ANSWER EQUALS ANSWER TO OU. 4, SKIP TO OU. 7a)	(14-15)
6.	How many were made on <u>Saturday or Sunday</u> ?	
		(16-17)
7a.	Now I would like you to think about the trips you have made recently on Metrobus or Metrorail. Did you make any trips last month using either Metrobus or Metrorail?	

No 2 — (SKIP TO QU. 17b)

(QU. 76 NOT USED IN THIS VERSION)

8.	How many work or school related trips did you make last week from McSunday (IF CALLING ON SATURDAY OR SUNDAY, ASK ABOUT TRIPS FROM SATUR FRIDAY) using Metrobus or Metrorail? Keep in mind that each one-way made between home and work and each work related trip made during the business day should be counted as a separate trip. NUMBER OF TRIPS PER WEEK)	DAY TO trip
	(IF 0, SKIP TO QU. 12)	(20-21)
['] 9.	Of those (INSERT ANSWER FROM QU. 8) work or school related made on Metrobus or Metrorail, how many were made during weekday rus that is between 6 and 9:30 in the morning and 3 and 6:30 in the even (WRITE IN NUMBER OF TRIPS)	h hour.
	(IF ANSWER EQUALS ANSWER TO QU. SKIP TO QU. 11)	8, (22-23)
10.	How many were made on <u>Saturday or Sunday?</u> (WRITE IN NUMBER OF TRIPS)
		(24-25)
11.	Of the (INSERT ANSWER FROM QU. 8) work or school related to made last week on Metrobus or Metrorail, how many trips were made on Metrobus, how many were made only on Metrorail and how many were made a combination of Metrobus and Metrorail? (WRITE IN NUMBER OF TRIPS EACH MODE. SUM OF THE 3 ANSWERS SHOULD EQUAL ANSWER TO QU. 8)	ly on le using
	a. Bus only	(26-27)
	b. Rail onlyc. Bus/rail combination	(28-29)
12.	How many one way trips did you make last week on Metrobus or Metrora nonwork related purposes? (WRITE IN NUMBER OF TRIPS.)	
	(IF 0, SKIP TO QU. 16)	(32-33)
13.	Of those(INSERT ANSWER FROM QU. 12) nonwork trips made on Metrobus or Metrorail, how many were made during weekday rush hour? IN NUMBER OF TRIPS)	(WRITE
	─────────────────────────────────────	12, (34-35)
14.	How many were made on <u>Saturday or Sunday?</u> (WRITE IN NUMBER)	
		(36-37)
15.	Of those (INSERT ANSWER FROM QU. 12) nonwork related tralast week, how many were made only on Metrobus, how many were made of Metrorail, and how many were made using a combination of Metrobus and Metrorail? (WRITE IN NUMBER OF TRIPS FOR EACH MODE. THE SUM OF THE ANSWERS SHOULD EQUAL THE ANSWER TO QU. 12)	nd
	a. Bus only	(38-39)
	b. Rail onlyc. Bus/rail combination	(40-41) (42-43)
		(44-50 Open)
		(11 30 Oben)

<pre>16. For what system?</pre>	purposes have you ever used the Metro public (DO NOT READ CHOICES. CIRCLE ALL THAT APPLY	transportation .)
	Going to and from work Going to and from school Other work-related trips Grocery shopping Other shopping Personal business (banking, doctor, bill pay Pleasure/entertainment/social activities Other (SPECIFY)	
17a. Why don' CHOICES.	t you ride Metrobus or Metrorail more frequent CIRCLE ALL THAT APPLY. PROBE ONCE: ANYTHIM	tly? (DO NOT READ NG ELSE?)
	esn't serve my area/too far awayesn't go where I need to go	1 2
Wo	uld have to transfer	3
Doo Doo	ces too longesn't run often enoughesn't run early/late enoughesn't run on schedule; not reliable	-1 -2 -3 -4
Too Ain r Car Not Other Too I r Dor I r Pre	Characteristics of crowded conditioning doesn't work/ not available of type seat conditioning doesn't work/ not available of expensive of expe	2 3 4 5
		(57 Open)

	Why don't CHOICES.	CIRCLE ALL THAT APPLY. PROBE ONCE: ANYTH	ING ELSE?)	
	Routing			
	•	esn't serve my area/too far away	1	
		esn't go where I need to go		
		ald have to transfer		
	Schedule			
	Tak	es too long	-1	
	Doe	sn't run often enough	-2	
		sn't run early/late enough		
		sn't run on schedule; not reliable	-4	.50 63 .
		haracteristics 		(58-61)
		crowded		
		conditioning doesn't work/not available		
		't get seat		
	Other	3016		
		expensive	1	
		eed my car at my destination		
	Don	't know schedule/route/stops	3	
	Ιn	eed to make stops along the way	4	
	Pre	fer driving	5	
	0th	er (PROBE WELL: GET SPECIFIC REASONS.)		
			_	(62 Open
	CHOICES.	r rail system on at least a monthly basis? CIRCLE SINGLE BEST RESPONSE.)	Would you be	. (READ
		Very likely 1		
		6 1 1 2 1 2		1631
		Somewhat likely 2		(63)
		Not very likely 3	TO OU. 76)	(63)
		Not very likely 3	TO QU. 76)	(63)
19.	Would the	Not very likely 3 or Not at all likely 4 service that you are likely to use be (REAL		
19.		Not very likely 3 or Not at all likely 4 service that you are likely to use be (REAL		
19.		or Not at all likely 4 (SKIP service that you are likely to use be (REAL NSE.)		
19.		Not very likely		LE ONLY
	ONE RESPO	Not very likely		LE ONLY
	ONE RESPO T READ)- Would you	Not very likely	D CHOICES. CIRC	LE ONLY
(DON	ONE RESPO T READ)- Would you	Not very likely	D CHOICES. CIRC	LE ONLY
(DON	ONE RESPO T READ)- Would you	Not very likely	D CHOICES. CIRC	LE ONLY
(DON	ONE RESPO T READ)- Would you	Not very likely	D CHOICES. CIRC (READ CHOICES.	LE ONLY (64) CIRCLE
(DON	ONE RESPO T READ)- Would you	Not very likely	CHOICES. CIRC	LE ONLY (64) CIRCLE
(DON	ONE RESPO T READ)- Would you	Not very likely	(READ CHOICES. No 2	LE ONLY (64) CIRCLE
(DON	ONE RESPO T READ)- Would you	or Not at all likely	(READ CHOICES. No 2 2 2	LE ONLY (64) CIRCLE

21. For each of the following transportation characteristics that I read, I would like for you to tell me how important that characteristic is to you in choosing a type of transportation to use. One would mean "Not important at all" and 5 would mean "Extremely important." The more important the characteristic is to you, the higher the number you should choose.

On a scale from 1 to 5, how important is (READ EACH ITEM BEGINNING WITH XED ITEM. CIRCLE ONE CODE FOR EACH ITEM.) when you are selecting a way to travel?

START			Not Important At All				Extremely Important	
()	a. Providing reliable service .	1	2	3	4	5	(5)
()	 b. Minimizing the possibility of an accident while en rout 	e 1	2	3	4	5	
()	c. Being able to easily obtain information on how to reach your destination	1	2	3	4	5	
()	 feeling safe from personal harm while travelling 	1	2	3	4	5	
()	e. Having a low cost per trip .	1	2	3	4	5	
()	f. Allowing you to relax en route	1	2	3	4	5	
()	g. Arriving at your destination within a reasonable length of time	1	2	3	4	5	(11)
()	h. Travelling in a clean vehicle	1	2	3	4	5	
()	 Feeling safe while walking to or waiting for the 					_	
		vehicle	1	2	3	4	5	
()	j. Having a courteous operator	1	2	3	4	5	
()	K. Being able to get a seat	1	2	3	4	5	
()	1. Receiving high value for the cost	1	2	3	4	5	
()	m. Allowing you to come and go when you want to	1	2	3	4	, 5	(17)

22. I want you to think about making some of your local trips on Metro transportation system. Please rate the Metrobus and then the Metrorail on their ability to provide each of the transportation characteristics that I just read. Your rating should be based on what you might have seen or heard about the Metro system in your area, whether or not you use the system.

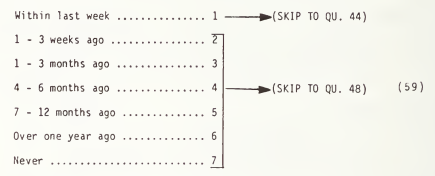
On a scale of 1 to 5, with 1 meaning "Poor" and 5 meaning "Excellent", please tell me how you would rate Metrobus on: (READ EACH ITEM BEGINNING WITH XED ITEM. CIRCLE ONE CODE FOR METROBUS AND ONE CODE FOR METRORAIL FOR EACH ITEM.)

ST	ART	EACH TIEM.)						
"X)	Providing reliable service	Poor				Excellent	
·	•	a. Metrobus	1	2	3	4	5	(18)
		b. Metrorail	1	2	3	4	5	(19)
()	Minimizing the possibility of an accident while en route						
		c. Metrobus	1	2	3	4	5	
		d. Metrorail	1	2	3	4	5	
()	Being able to easily obtain information on how to reach your destination						
		e. Metrobus	1	2	3	4	5	
		f. Metrorail	1	2	3	4	5	
() :	Feeling safe from personal harm while travelling						
		g. Metrobus	1	2	3	4	5	(24)
		h. Metrorail	1	2	3	4	5	(25)
()	Having a low cost per trip						
•	_	i. Metrobus	1	2	3	4	5	
		j. Metrorail	1	2	3	4	5	
()	Allowing you to relax en route						
`	,	k. Metrobus	1	2	3	4	5	
		1. Metrorail	1	2	3	4	5	
()							
,	,	Arriving at your destination with- in a reasonable length of time						
		m. Metrobus	1	2	3	4	5	(30)
		n. Metrorail	1	2	3	4	5	(31)
()	Travelling in a clean vehicle						
		o. Metrobus	1	2	3	4	5	
		p. Metrorail	1	2	3	4	5	
()	Feeling safe while walking to or waiting for the vehicle						
		q. Metrobus	1	2	3	4	5	
		r. Metrorail	1	2	3	4	5	
()	Having a courteous operator						
		s. Metrobus	1	2	3	4	5	(36)
()	Being able to get a seat					•	
		t. Metrobus	1	2	3	4	5	
		u. Metrorail	1	2	3	4	5	
()	Receiving high value for the cost					•	
		v. Metrobus	1	2	3	4	5	
		w. Metrorail	1	2	3	4	5	
()	Allowing you to come and go when you want to						
		x. Metrobus	1	2	3	4	5	(41)
		y. Metrorail	1	2	3	4	5	(42)
							(43-	45 Open

23.	Do you currently ride the Metro public transportation system more than, less than, or about the same amount as you did last year at this time?	
	More than 1	(46)
	Less than 2 —— (SKIP TO QU. 26)	
	About the same 3 —— (SKIP TO QU. 28)	
24.	How many more trips do you make in a typical month now compared to one year ago? (WRITE IN NUMBER OF TRIPS) (47-	-48)
25.	Why has your ridership on Metrobus or Metrorail increased? (DO NOT READ CHOICES. CIRCLE ALL THAT APPLY.)	
	Trip pattern changes	- 50)
	Home moved 1	• • •
	Office moved 2	
	I began working or increased hours of work 3 (SKIP TO	
	Qu. 28)	
	Service changes	
	Rail service expanded to my area1	
	Bus service expanded in my area2	
	Scheduled routing changed to better meet my needs-3	
	Other (SPECIFY)	
	(5)	Open)
26.	How many fewer trips do you make in a typical month now compared to one year ang? (WRITE IN NUMBER OF TRIPS) (52-	
20.	year ago? (WRITE IN NUMBER OF TRIPS) (52-	53)
27.	Why has your ridership on Metrobus or Metrorail decreased? (DO NOT READ CHOICES. CIRCLE ALL THAT APPLY.)	
	Trip pattern changes	
	Home moved 1	
	Office moved; changed work location 2	
	Lost job or decreased hours of work 3	
	Not in Washington Metropolitan area as much 4	
	Not making as many trips 5	
	Service changes	
	Bus service reduced/eliminated in my area1 (54-	56)
	Need to transfer between bus/rail systems now -2	
	Schedule/routing changes resulted in poorer	
	service for my needs3	
	Other	
	Bought car1	
	Have greater access to car2	
	Other (SPECIFY)	

20	111	42.4		1 4	. 2 4 -	Makashara	/no	NOT	DEAD	CHOICEC	١
28.	wnen	ana	you	last	ride	Metrobus?	(00	NUI	KEAU	CHOICE?	1

29. When did you last ride Metrorail? (DO NOT READ CHOICES)



How do you typically pay your Metrobus fare?
 (DO NOT READ CHOICES. CIRCLE SINGLE BEST RESPONSE)

31. The Metro flash pass is a prepaid pass which offers unlimited bus rides and a specified rail value within a two week period. Have you ever bought a Metro flash pass?

32. When was the last time that you bought a flash pass? (DO NOT READ CHOICES)

33. Are you familiar with the Metro flash pass?

34.	Where have you seen or heard about the Metro flash pass? (DO NOT READ CHOICES. CIRCLE ALL THAT APPLY.)
	On board bus 1
	In Metro station(s) 2
	In newspaper 3 (64-65)
	At point of purchase 4
	On schedules or route maps 5
	From friends/relatives 6
	Television 7
	Radio 8
	From other people using it 9
	Oon't know O Other (SPECIFY)
35.	Which flash pass would best meet your travel needs? (DO NOT READ CHOICES. CIRCLE SINGLE BEST CHOICE.)
	D.C. Base 1
	Maryland Base 2
	D.CMaryland 3
	Virginia Base 4
	Virginia 2 zone 5 (66)
	Virginia 3 zone 6
	Virginia 4 zone 7
	Other 8
	None
	Don't know 0
36.	where would you buy this pass? (DO NOT READ. CIRCLE ALL THAT APPLY.)
	Metro sales office 1
	Bank 2
	Check cashing service 3
	Employee store 4
	Student union
	Municipal offices or town center 6
	Other
	DON'T KNOW 0

37.	Why don't you regularly buy a Metro flash pass? (DO NOT READ CHO CIRCLE ALL THAT APPLY.)	OICES.
	Too expensive	
	I have not been riding public transit frequently enough to save money 2	(68-69)
	I do not use Metrobus/Metrorail 3	
	It is too much trouble to buy pass 4 (SKIP TO	O QU. 44)
	I'm afraid of losing it 5	
	I do not know how often I will be riding public transit in advance 6	
	I do not know about/am not familiar with flash pass 7	
	Cannot afford upfront cost of pass 8	
	Other (Specify)	
38.	Which flash pass do you normally purchase? (DO NOT READ CHOICES SINGLE BEST RESPONSE.)	. CIRCLE
	D.C. Base 1	
	Maryland Base 2	
	D.CMaryland 3	
	Virginia Base 4	(70)
	Virginia 2 zone 5	(70)
	Virginia 3 zone 6	
	Virginia 4 zone	
	Other 8	
	Don't know 9	
39.	Where do you normally buy your flash pass? (DO NOT READ CHOICES ALL THAT APPLY.)	. CIRCLE
	Metro sales office 1	
	Bank 2	
	Check cashing service 3	
	Employee store 4	
	Student union 5	(71)
	Municipal offices or town center 6	
	Other 7	
40.	How convenient is it for you to buy a flash pass? Would you say (READ CHOICES)	
	Very convenient 1	
	Convenient 2	(72)
	Inconvenient 3	
	or, Very inconvenient 4	
		(73-78 Open) 79 0 3 80

Job No. 6573 Page 11

41. In a typical 2 week period when you have purchased a Metro flash pass, how many Metro bus trips do you make that you would not have made if you did not have your flash pass? (WRITE IN NUMBER) (5-6)

Metrorail trips do you make that you would not have made if you did not have your flash pass? (WRITE IN NUMBER) _____ (

43. Why do you purchase a Metro flash pass? (DO NOT READ. CIRCLE ALL THAT APPLY.)

44. Prepaid transit passes offer unlimited rides on a transit system for a fixed period of time. For each of the following prepaid pass characteristics, please tell me how important it is to you in determining your intent to buy a pass for the Metro system. On a scale of 1 to 5 with one meaning "Not important at all" and 5 meaning "Extremely important," how important would you rate... (READ CHOICES. CIRCLE ONE CHOICE FOR EACH ITEM.)

		Important at all				Extremely Important	
a.	Being convenient to purchase	1	2	3	4	5 (10)	
b.	Offering cash savings compared to regular cash fare	1	2	3	4	5	
с.	Being able to use throughout the metropolitan area	1	2	3	4	5	
d.	Preventing need to carry cash or correct change	1	2	3	4	5	
е.	Being able to transfer pass to other family members	. 1	2	3	4	5 (14)	

45. Metro is currently considering various prepaid pass options that would offer savings over regular cash fare for regular riders. For each of the specific pass options that I am about to describe, please tell me whether you would definitely buy, probably buy, probably not buy or definitely not buy that type of pass. (CIRCLE ONE CHOICE FOR EACH ITEM)

		Definitely buy	Probably buy	Probably not buy		
a.	Pass offering an unlimited number of bus trips within a specified period of time	1	2	3	4	(15
b.	Pass offering an unlimited number of subway trips with- in a specified period of time	1	2	3	4	
с.	Pass which offers an unlimited amount of bus and rail trips within a specified period of time	1	2	3	4	
d.	Pass which offers an unlimited number of bus trips and \$4.00 in rail value in a specified period of time	1	2	3	4	(18
e.	Pass offering an unlimited number of bus and subway trips during a two day period	1	2	3	4	
f.	Pass offering 20 bus trips which can be taken at any time	1	2	3	4	
g.	Pass offering 20 bus trips and \$4.00 in rail value which can be used at any time	1	2	3	4	(21
46.	The current Metro flash pass is prefer a pass which is valid for					
	Two weeks 1					
	Month 2					(22
47.	The current flash pass is valid expensive passes were introduced of the day, would you be most li BEST RESPONSE)	that would	only be va	lid for ce	rtain hou	ırs :
	An all day pass		1			
	A rush hour only pass		2			(23
	or a nonrush hour only	pass	3			
48.	Do you have a driver's license?					
	Yes	. 1				
	No	. 2				(24
49.	Do you usually have a motor vehi	cle availabl	e to you w	hen you ne	ed to mal	ке

49. Do you usually have a motor vehicle available to you when you need to make a trip?

Yes	 1	
No	 2	(25

	ra	ge 13
.0a.	How far away is the nearest Metrobus stop to your home? (WRITE OF BLOCKS OR MILES. PROBE FOR SINGLE NUMBER)	IN NUMBER
	Blocks or Miles	(26-29)
50b.	Do you know where that bus goes?	
	Yes 1	
	No 2	(30)
51.	How far away is the nearest Metrorail station to your home? (WR	ITE IN
	NUMBER OF BLOCKS OR MILES. PROBE FOR SINGLE NUMBER)	
	Blocks orMiles	(31-34)
52.	Would you describe the place where you live as (READ CHOICES)	
	Single family home	(35)
53.	What is the highest level of education you completed? (DO NOT RECHOICES. CIRCLE SINGLE BEST RESPONSE.)	EAD
	Less than high school 1 High school 2 Some college 3 College 4 Graduate or professional school 5	(36)
54.	Are you currently enrolled as a full-time student?	
	Yes 1	(27)
	No 2 ——— (SKIP TO QU. 62)	(37)
55.	In what part of the city or Metropolitan area do you go to schoo ONLY IF NECESSARY FOR CLARIFICATION. CIRCLE SINGLE BEST RESPONS	1? (READ E.)
	Northeast Southwest Southeast Virginia Rosslyn Pentagon Crystal City Other Arlington County Alexandria (INCLUDES LANDMARK)	2 3 4 5
	Montgomery County outside beltway Prince Georges County inside beltway Prince Georges County outside beltway	7

56.	On a typical day, how long does it take you to get from home to scho door to door? (WRITE IN NUMBER OF MINUTES)	ol -(40-42)
57.	On a typical day, what types of transportation do you use to travel school? (DO NOT READ LIST. CIRCLE ALL THAT APPLY)	to
	Drive own automobile or van 1	
	Ride in automobile or van 2	
	Take Metrobus	QU. 61)
	Take Metrorail 4	
	Take Montgomery County's Ride-on bus 5	
	Take school bus	(43-44)
	Take commuter train 7	
	- Take taxi	OU. 59)
	Bicycle/moped/motorcycle 9	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Walk 0	
	Other1	
	None2	
58.	How many people, including yourself, usually ride with you? (WRITE NUM.3ER)	
		(45-46)
59.	If for some reason you could not take your usual type of transportations, what alternate means of getting to school would you be most to take? (CIRCLE MORE THAN ONE RESPONSE ONLY IF MODES MUST BE USED COMBINATION)	ikely
	Drive own automobile or van 1	
	Ride in automobile or van 2	
	Take Metrobus 3	
	Take Metrorail 4	
	Take Montgomery County's Ride-on bus 5	(47.40)
	Take school bus 6	(47-48)
	Take commuter train 7	
	Take taxi 8	
	Bicycle/moped/motorcycle 9	
	Walk 0	
	Other :1	
	None	(U. 70)
60.	How long do you think a trip would take using the Metro transportation system from your home to school, door to door? (IF RESPONDENT CANNOT ONLY METRO SYSTEM, PROBE FOR TIME INCLUDING PERSONAL DRIVING OR WALKSTIME TO METRO STOP/STATION. WRITE IN NUMBER OF MINUTES, THEN SKIP TO DO TO THE STOP STATION.	USE NG
61.	How long do you think a trip would take driving from your home to schoor to door? (WRITE IN NUMBER OF MESTES, THEN SKIP TO QU. 70)	1001 (52-54)
62.	Are you currently (READ CHOICES. CIRCLE SINGLE BEST RESPONSE)	
	Employed full-time 1	
	Employed part-time 2	(55)
	or Not employed))

63.	In what part of the c	ity or	Metropolitan area do you work?	(READ	ONLY	IF
	NECESSARY FOR CLARIFI	CATION.	CIRCLE SINGLE BEST RESPONSE.)	•		

	District of Columbia
	Northwest 1
	Northeast 2
	Southwest 3
	Southeast 4
	Virginia
	Rosslyn 5
	Pentagon 6
	Crystal City 7
	Other Arlington County
	Tysons Corner - McLean 0
	Falls Church (INCLUDES SKYLINE CITY, 7 CORNERS) -1
	Fairfax County inside beltway2
	Fairfax County outside beltway3
	Other Virginia counties4
	Maryland
	Montgomery County inside beltway5
	Montgomery County outside beltway6
	Prince Georges County inside beltway7
	Prince Georges County outside beltway8
64.	On a typical day, how long does it take you to get from home to work, door to door? (WRITE IN NUMBER OF MINUTES) (58-60
65.	On a typical day, what types of transportation do you use to travel to work? (DO NOT READ LIST. CIRCLE ALL THAT APPLY)
	Drive own automobile or van 1
	Ride in automobile or van 2
	Take Metrobus
	Take Metrorail 4
	Take Montgomery County's Ride-on bus 5
	Take school bus
	Take commuter train 7
	Take taxi
	Bicycle/moped/motorcycle 9
	Walk 0
	1

66. How many people, including yourself, usually ride with you? (WRITE IN NUMBER) ______ (63-64)

67.	If for some reason you could not take work, what alternate means of getting (CIRCLE MORE THAN ONE RESPONSE ONLY I	to work would you be most likely to take?
	Drive own automobile or van	1
	Ride in automobile or van .	2
	Take Metrobus	
	Take Metrorail	4 (65-66)
	Take Montgomery County's Ric	de-on bus 5
	Take school bus	6
	Take commuter train	7
	Take taxi	8
	Bicycle/moped/motorcycle	9
	Walk	0
	Other	1
	None	2 ——►(SKIP TO QU. 70)
68.	How long do you think a trip would take system from your home to work, door to ONLY METRO SYSTEM, PROBE FOR TIME INCLITIME TO METRO STOP/STATION. WRITE IN 70)	o door? (IF RESPONDENT CANNOT USE LUDING PERSONAL DRIVING OR WALKING NUMBER OF MINTUES, THEN SKIP TO QU.
		(67-68)
69. 70.	How long do you think a trip would tak door to door? (WRITE IN NUMBER OF MIN What times of the day do you usually w CIRCLE ALL THAT APPLY.)	(69-71) vatch television? (DO NOT READ CHOICES.
	12 midnight - 1 a.m 1	12 noon - 1 p.m3
	1 - 2 a.m 2	1 - 2 p.m4
	2 - 3 a.m 3	2 - 3 a.m5
	3 - 4 a.m 4	3 - 4 p.m6
	4 - 5 a.m 5	4 - 5 p.m7
	5 - 6 a.m 6	5 - 6 p.m8
	6 - 7 a.m 7	6 - 7 p.m9 (72-74)
	7 - 8 a.m 8	7 - 8 p.m0
	8 - 9 a.m 9°	8 - 9 p.m1
	9 - 10 a.m 0	9 - 10 p.m2
	10 - 11 a.m1	10 - 11 p.m3
	11 a.m 12 noon2	11 p.m 12 midnight4
		Do not watch5
		(75-78 Open)
		79 0 4 80

71.	What times of the day do you usually listen to the radio? (DO NOT READ CHOICES. CIRCLE ALL THAT APPLY.)	
	12 midnight - 1 a.m	-7) QU. 73
72.	What radio stations do you listen to most often? (PROBE FOR STATION CALL LETTERS AND AM OR FM)	8
73.	Do you read any newspaper regularly, that is at least 2 or 3 times each week?	10
	Yes 1 No 2 (SKIP TO QU. 76)	(11)
74.	What newspapers do you read regularly? (DO NOT READ. CIRCLE ALL THAT APPLY.)	
	Washington Post	(12)
75.	What sections of the newspaper do you read regularly? (DO NOT READ. CIRCLE ALL THAT APPLY.)	
	National news 1 Local news 2 Style/Entertainment 3 Sports 4 Business 5 Other 6	(13)

/6.	you to use the Metro system?	1 Semen	ts in the pas	t 6 months	encouraging	
	Yes 1					
	No 2	7				(14)
	Don't know/remember 3	-	SKIP TO Q	U. 78)		
	boll t know/remember 3					
77.	Where have you seen or heard these THAT APPLY.)	e ads?	,	D CHOICES. 15-16)	CIRCLE ALL	17
	Television	1	(PROBE: WH	AT STATIONS	?)	
	AM radio	2	(PROBE: WH	AT STATIONS	?)	19 20
	FM radio	3	(PROBE: WH	AT STATIONS	?)	23 22
	Newspaper Magazines Posters Other (SPECIFY)	5				25
90.	What is your age? (READ CHOICES (
	16 - 18					
	18 - 20					
	21 - 24				,	41)
	25 - 34				(41)
	35 - 44					
	45 - 54					
	55 - 64					
	os years or order			5		
91.	What is your race? (READ CHOICES	ONLY :	IF NECESSARY	FOR CLARIFI	CATION)	
	White	• • • • •		1		
	Black	• • • • • •		2		
	American Indian	• • • • •		3	(42)
	Asian or Pacific Islande	er		4		
(DON '	'T READ)- Other		• • • • • • • • • • •	5		
92.	Are you of Hispanic origin?					
	Yes 1					
	No 2				(43)

93.	What is the zip code for your home address? (WRITE IN NUMBER) 44	48
94.	How many licensed drivers do you have in your household? (WRITE IN NUMBER)	(49-50)
95.	How many motor vehicles do you have in your household? (WRITE IN NUMBER)	(51)
96.	What category best describes your annual household income? (READ CHOICE	S)
	Under \$10,000	(52)
THAT	COMPLETES OUR INTERVIEW. THANK YOU FOR YOUR COOPERATION.	
	ORD ENDING TIME AND INFORMATION IN BOXES ON TOP OF SCREENER. ATTACH ENER AND SAMPLE CARD TO QUESTIONNAIRE)	
	(53–78	Open)
	79 0	5 80



ECONOMIC IMPACT

TRANSIT AGENCY:

Queen City Metro

Southwest Ohio Regional Transit Authority

Cincinnati, Ohio

SURVEY METHOD: On-board Interview

PURPOSE OF SURVEY: The survey was used as part of a research study to determine the economic impact of the SORTA/QCM system in the greater Cincinnati area

and Hamilton County.

COMMENTS:

The survey sample is a reduced copy of an origi-

nal printed on 8 1/2" x 14" paper-stock.



QUEEN CITY METRO ECONOMIC IMPACT ON-BOARD SURVEY

	This month t	the University is conducting a study for ask you a few questions about your trip	Queen City M	Cincinr letro, a	nati. and				
	(SCREEN): "First, are you on your way home now or are you going somewhere else?"								
	1.	1. ON WAY HOME CONTINUE							
	2.	SOMEWHERE ELSE TERMINATE: "Thank you for your help, but for this study we are only interviewing homeward bound passengers."							
	3. OTHER CONTINUE (RECORD DETAILS)								
1.	"About how n	nany days <u>per month</u> do you currently rid	e Queen City	Metro?'	1				
	::	: : DAYS PER MONTH							
	98. 99.	DK NA							
2.	"People ride Queen City Metro for many purposes, such as for work, shopping, medical reasons, to visit friends or relatives, and the like what was the primary purpose of your trip today?" "As part of this trip did you do anything else such as (shopping, personal business, to visit friends, or medical reasons)?" "Any other reason?" (WRITE IN NUMBER OF REASON. TAKE ALL THAT APPLY E.G., "1" FOR PRIMARY REASON; "2" FOR SECONDARY PURPOSE, ETC.)								
			NOT THIS PURPOSE	DK	<u>NA</u>				
	:	: : WORK	0	8	9				
	<u> </u>			-					
	::	SHOPPING	0	8	9				
		MEDICAL	0	8	9				
		PLEASURE	0	8	9				
		SCHOOL	0	8	9				
		PERSONAL BUSINESS	0	8	9				
	:	VISIT FRIENDS, RELATIVES	0	8	9				
	:	OTHER	0	8	9				

3. "During your trip today, how much did you spend for meals or snacks that you ate while away from home?"						
	\$:	: : :	:		
	Ÿ	:				
		998. 999.	DK			
4.	"And how mu such as mov	ch, if ies, s	anything, porting eve	did you spend for entertainment and recreation ents and the like?"		
	\$:	: : :			
	4		· —— · —— ·			
		998. 999.	NOTHING DK NA			
5.	"How much, taking home	if any ?"	thing, did	you spend for groceries or other food you are		
		:	::			
	\$:	:::			
		998. 999.				
6.	"How much,	if any	thing, did	you spend for clothing?"		
	\$: : : : : : :			
		000.	NOTHING			
		998. 999.				
7.	"How much, appliances?	if any	thing, did	you spend on things such as furniture and		
	:	-:	: :			
	\$:	_:	::			
		000. 998.	NOTH ING DK			
		999.	NA			
8.	"And how mu professiona for later."	1 serv	anything, ices? Plea	did you spend for medical, legal or other use include things that you will receive a bill		
		:	:			
	\$:	:::			
		000. 998.	NOTHING DK			
			NA NA			

9.	"And how m records, p	uch did you spend on other items such as books, magazines, ersonal care products and the like?"
	\$	
		000. NOTHING 998. DK
		999. NA
10.	"In addition expenditur	on to the things we have asked about, were there any other es that you made on this trip?"
	\$::: !::
		000. NOTHING 998. DK 999. NA
11.	"Did you s institution	top at a bank, a savings and loan, or any other financial
	1.	YES NO
	8. 9.	DK NA
12.	you purchas	RCHASES): "Where did you purchase most of the goods and services sed today? Was it in downtown Cincinnati, a shopping center, or F SHOPPING CENTER): "Which shopping center?"
	01. 02.	DOWNIOWN CINCINNATI NORTHGATE
	04.	TRI-COUNTY SWIFTON WESTERN HILLS PLAZA
		WESTERN WOODS
	07.	OTHER (SPECIFY)
	98.	DK
	99.	NA
		nge the subject a bit."
13.	are making	were no Queen City Metro, how would you be making the trip you today would you drive a car, be a passenger in a car, take a d you make the trip in some other way, or would you not make the
	1. 2.	DRIVE A CAR PASSENGER IN A CAR
	3. 4.	TAXI WALK
	5. 6.	OTHER (SPECIFY): WOULD NOT MAKE TRIP
	8. 9.	DK NA

14.	can borrow,	or someone to drive you where you need to go?"
	1. 2. 3.	CAR YOU OWN CAR YOU CAN BORROW SOMEONE TO DRIVE YOU WHERE YOU NEED TO GO
	4.	NO GO TO Q.16
	8. 9.	DK GO TO Q.16 NA
15.	"Is that to some of the	ransportation available to you all of the time, most of the time e time or rarely?"
	1. 2. 3. 4.	ALL OF THE TIME MOST OF THE TIME SOME OF THE TIME RARELY
	8. 9. 0.	DK NA INAP
16.	"Where did	you board the bus to begin your trip home?"
17.	"Where will	you get off the bus?"
18.		the time it takes you to walk to the bus stop and to wait for w long does this trip usually take you?"
	: :	:: MINUTES
	98. 99.	DK NA
19a.	bus, were y	ou make the trip from your home earlier today did you take the you a passenger in a car, did you take a taxi, or did you make n some other way?"
	1. 2. 3.	BUS PASSENGER IN A CAR TAXI
	4. 5.	WALK DROVE A CAR
	6.	OTHER (SPECIFY)
	8. 9.	DK NA

19b.	"Is av	vai lab	oi L	ity of	E bu	ıs se	ervi	ce a	cons	sider	ation	when	you	dec	ide
												YES	<u>NO</u>	<u>DK</u>	<u>NA</u>
	i.	"Wher	re i	to sh	ър".	••••	• • • •	• • • •	• • • • •	• • • • •	• • • • •	1	2	8	9
	j.	"Where	e :	to wo	rk".	••••	• • • •	• • • •	• • • • •	• • • • •	• • • • •	1	2	8	9
	k.	"Wher	e i	to li	ve".	• • • •	• • • •	• • • •	• • • • •	• • • • •	• • • • •	1	2	8	9
	1.	"Wher	re :	you go	o fo	r re	ecre	atio	n"	• • • • •	• • • • •	1	2	8	9
	m.	"Where profe	ess:	you go ional	et y ser	our vice	med:	ical	and	• • • • •	• • • • •	1	2	8	9
20.	"What	is you	our	curre	ent .	age?	?**								
		:		: :	YEA	RS									
		97 . 99 .	RI N	EFUSEI A)										
21.	"Last keepir	week. ng hous	se.	were	you wha	work	ding	ful	l-tin	ne, pa	art-t	ime,	goin	g to	school,
		1. 2. 3. 4. 5. 6. 7.	W: W: UI D: RI II	ORKIN ORKIN ITH A NEMPLO ISABLI ETIREI N SCHO EEPIN	JOB DYED ED, OOL	RT-T BUT ILL	CIME C NO	r at				• •	• •	• •	•
		0. 9.	O.	THER ((SPE	CIFY	()								•
												pay	for a	as 1	r work for ong as one NO, GO TO
22.	"What called	kind o	of PRO	work OBE FO	(do, DR DI	/did ETAI	l) yo 上)	ou de	o? T	That :	is, wt	nat (is/wa	as)	your job
															
24.	wages	or sal	llai wei	ries t re mad	de?	from Was	all it.	l sou	ersor	nally	rece	eive	in 19	983, e ta	not just from
		01. 02. 03. 04. 05. 06. 07. 08.	\$ 5 5 5 5 5 5 5 5 5 5 5 5	ess th 5,000 10,000 15,000 20,000 25,000 35,000 40,000) -) -) -) -) -) -	9,9 14,9 19,9 24,9 29,9 34,9	199 199 199 199 199	19							
		97. 98. 99.	RI DI NA)										

salaries	was your total family income in 1983, not just from wages or but from all sources that is, before taxes and other deductions e? Was it									
02. 03. 04. 05. 06. 07.	\$ 5,000 - 9,999 \$10,000 - 14,999 \$15,000 - 19,999 \$20,000 - 24,999 \$25,000 - 29,999 \$30,000 - 34,999 \$35,000 - 39,999									
98	DK DK									
	Ighborhood or community do you live in?" CORD:									
99.	. NA									
"And finally, what would you say is the most important reason that you use Queen City Metro for your trip today?"										
REC	CORD VERBATIM:									
******	****************									
"That's a for your	all the questions I have. You've been most helpful. Thank you cooperation."									
	INTERVIEWER RECORD									
SEX										
1.	MALE FEMALE									
RACE										
1. 2.	BLACK WHITE									
3.	OTHER									
	OTHER : :::::::::::::::::::::::::::::::::::									
	######################################									

32. <u>TIME</u>

- BEFORE 6 A.M. 6:00 A.M. 8:59 A.M. 9:00 A.M. 11:59 A.M. NOON 2:59 P.M. 3:00 P.M. 5:59 P.M. 6:00 P.M. 8:59 P.M. 9:00 P.M. MIDNIGHT AFTER MIDNIGHT 1. 2. 3. 4.

- 5. 6. 7. 8.

- 9. NA

33. INTERVIEWER ID



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Appendix

SAMPLING PLAN DEVELOPMENT

excerpts from Transit Marketing Handbook, U.S. DOT, 1979

After defining research objectives and selecting a methodology, the next task involved in executing the project is to develop a sampling plan. A sample is a finite part of a statistical population whose characteristics are to be studied in order to gain information about the whole population.

Developing a sampling plan consists of determining:

- The universe or "population" to be included in the study
- The type of sample to be drawn
- The size of the total sample and the necessary subgroups to be analyzed.

a. The Sampling Universe

A sampling universe is the entire relevant population from which a sample will be drawn. Generally, a sampling universe for public transportation studies has two dimensions:

- Geography
- Type(s) of people

The geographic universe for a sample is determined by the scope and intent of the study, and could involve an entire transit area, one neighborhood, or the area within a certain distance of the route. For example, the geographic boundaries of a system-wide study would encompass the entire transit operating area. For a single route study, the geographic boundaries would consist only of those areas served by the route. The characteristics of the geographic territory determine the precise description of the geographic boundaries, which vary because of:

- The nature of the geographic constraints--i.e., the physical layout of the service territory
- The density of the transit network
- The presence or lack of multiple transit modes

- The extent to which consumers in suburban or outlying areas have an opportunity to use existing or feasible new transit services, e.g., "park 'n ride" or commuter rail-bus lines
- Franchise or other restrictions

The type of people which makes up a sampling universe is also determined by the scope and intent of the study, and could involve the entire population in a transit area or only one segment of the population, such as senior citizens, those living within a certain distance of a route, etc.

For example, the universe for a market-wide strategic sample would encompass the entire population in the transportation area. If evaluating the potential of a special fare for senior citizens, the sampling universe should be composed of senior citizens; evaluating the potential of a special rush-hour route, the sampling universe would encompass those who live/work within a fixed distance of the route and travel at rush-hour.

b. Type of Sample

Sampling can be highly complex and technical. It is suggested that the transit marketer rely upon a consultant or research supplier to help determine the appropriate sampling universe and/or draw the sample. Our discussion will highlight the nature of:

- Full probability sampling
- Modified probability sampling
- Quota sampling

Full Probability Sampling

This type of sample strictly adheres to all rules of sampling so that each member of the defined universe has both a known and equal chance of selection. In addition, all field controls (e.g., callbacks, respondent selection procedures, validation, etc.) must be rigorously followed in order to insure that the sampling procedure is properly administered. Such efforts are needed to successfully avoid respondent selection bias by the interviewer or availability of some people and not others.

Data collected from full probability samples are fully projectable to the universe. However, since full probability samples are generally quite expensive, they are used only when absolutely necessary; that is, when decisions being made involve high risks. For example, one would probably use a full probability sample for a major market—wide strategic study or for a study requiring accurate volume projections. Otherwise, less stringent sampling can be used.

Modified Probability Sampling

When the decision being made is of a moderate risk level, a completely representative and fully projectable sample is often not necessary. Therefore, the transit marketer can reduce research costs by using a modified probability sample. In such a sample, some of the rigid rules and field procedures of a full probability sample are sacrificed. For example, one might select fewer sampling points or locations. Since fewer sampling points increase the efficiency of the interviewer's time, savings can result from reducing points below that required for fully projectable results. However, respondents must still be selected on a random basis from those sampling points used if the results are to be at all representative.

Quota Sampling

When the decision being made involves relatively low risk, a quota sample may suffice, particularly if the universe consists of one or two specific segments of the population.

Quota sampling requires interviewers to reach out and find eligible respondents as they come across them until the number of interviews reaches the predesignated sample size. However, in order to guarantee that the relevant population is included in the sample, specific eligibility requirements are established. Potential respondents are screened to see if they meet these eligibility requirements before a full length interview is conducted. This method is often used for product tests.

c. Determination of Sample Size

Sample size must always be determined in advance, regardless of the type of sample one is using. This is a very important task. Sample size is partly based upon the number and nature of the subgroups one wishes to analyze. For example, in strategic studies, it is necessary to have a large enough total sample size to permit valid analysis of various subgroups such as heavy riders, moderate riders, light riders, and nonriders. Each subgroup should have a minimum of 100 respondents. When conducting preimplementation evaluation research and penetration research, one must first decide how much statistical sampling error will be tolerated.

Then the appropriate sample size can be calculated (any statistics textbook will have this formula) so that one can stay within the desired range of sampling error.

Sampling is based on laws of probability which state that the larger the sample size, the more confidence can be placed in the findings. This confidence is measured statistically in terms of a range of error that is likely to occur due to random chance alone.

In designing studies, it is important to estimate the error range in advance in order to determine the sample sizes that are required. Since costs rise as sample size increases, it is necessary to determine a reasonable trade-off between the desired accuracy of the results relative to the funds available for the study. It is also important to consider the number and size of the analytical subgroups in the sample in order to be sure that results can, in fact, measure meaningful differences. In this respect, it may be necessary to prioritize the subgroups by their value to the final analysis and to eliminate certain ones from the study altogether.

^{*}U.S. GOVERNMENT PRINTING OFFICE: 1985--491-810/20603

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