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Bautz Paratransit Handbook

a guide to Paratransit System Implementation

Prepared by

Systan Inc. Los Altos, Cal. 94022

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This Paratransit Handbook has been develoned to aid mublic officials mlanners	lic officiale nlannere and
system operators in planning, designing, implementing,	operating and evaluating in-
regrated paratransit systems. The handbook represents a compedium of techniques and experience drawn from existing dial-a-bus and shared-ride taxi paratransit	a compegium or reconiques d-ride taxi paratransit
systems. Five interrelated sections in two volumes com Part 1. the Introduction, summarizes the current state-	prise the Handbook: Volume I; of-the-art of integrated
paratransit systems; Part 2, Creating the System, contains prescriptive guidance	ins prescriptive guidance for
the individual tasks required in plaining, designing, imp evaluating integrated systems. Each element of this key	mprementing, operating and y section contains overview
itionship in other	of individual tasks, cross-references sections of the Handbook, and a summary
of pitfalls to be avoided. Part 3, System Characteristics, s	ics, summarizes the operating
characteristics of over 100 dial-a-ride and shared-ride taxi systems, and present specific guidance regarding target market systems for the elderly and handicapped	Laxi systems, and presents he elderly and handicapped.
Volume II; Part 4, SCRAPS, contains detailed information on Service Components, Regulations. Analytical Procedures. and Sources to complement the planning and	n on Service Components, lement the planning and
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PREFACE

The Paratransit Handbook has been developed as a guide to the implementation of paratransit systems. Public officials, planners, and system operators considering paratransit alternatives should find this handbook an aid in the planning, design, implementation, operation, and evaluation of these services.

The Paratransit Handbook was prepared by SYSTAN Inc. of Los Altos, California under contract No. DOT-TSC-1392, and represents the first major step toward a comprehensive planning handbook. It is anticipated that this version of the Handbook will be updated and revised in accord with (1) research results designed to fill information gaps, (2) new paratransit systems experience, and (3) feedback on organization and content from users of this document. For the purposes of initiating feedback a mailable comment sheet has been incorporated at the end of section 3. (See Table of Contents: <u>Comments Please</u>!) Any additional information and comments will be greatly appreciated. Initial updates to the Handbook will be found in the Pocket Parts at the rear of each volume.

Dr. Roy E. Lave of SYSTAN has served as project manager for the current contract, while Dr. John W. Billheimer was the project leader responsible for developing the Handbook. Other SYSTAN participants were Dr. Paul Jones, Ms. Carolyn Fratessa, Mr. Michael Holoszyc, and Ms. Debra Newman. Ms. Catherine Pearsall and Ms. Carole Parker helped to organize and edit the final document. Mr. Paul Bushueff of the Transportation Systems Center acted as technical monitor for the U.S. Department of Transportation.

In addition to the participants listed above, more than 200 members of the paratransit community contributed to this effort by providing system data and insights regarding the problems and pitfalls encountered in planning, implementing, and operating paratransit systems.

NOTE: In draft form this two volume report was entitled "Paratransit Integration Guidelines."

iv

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USER'S GUIDE

This Handbook consists of five parts, in two volumes, with blue divider sheets designating each part:

Volume I - 1. Introduction;

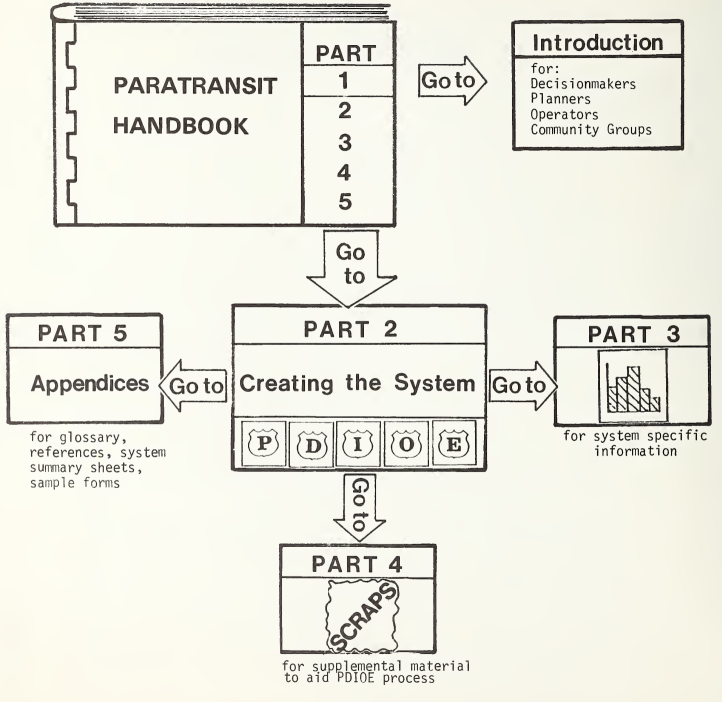
- 2. Creating the System;
- 3. System Characteristics;

Volume II 4. SCRAPS; and

5. Appendices.

Their contents are summarized below and their relationships illustrated in exhibit at left.

PART	TITLE	CONTENTS
Volume I 1	Introduction	Summary statement of para- transit state-of-the-art
2	Creating the System (PDIOE)	Prescriptive guidance for accomplishing <u>P</u> lanning, <u>D</u> esign, <u>I</u> mplementation, <u>O</u> perations and <u>Evaluation</u>
3	System Charac- teristics	System-Specific Information
Volume II 4	SCRAPS	Service Components, Regula- tions, Analytical Procedures, and Sources
5	Appendices	References, glossary, system summaries and technical material



Volume I

GETTING STARTED - Part 1: The Introduction

The Introduction is intended for a wide audience: decisionmakers, planners, operators and interested community groups. It is designed to be used in several ways:

- . An overview of transit trends, the spectrum of services available and the paratransit role which has developed.
- . An update on the state-of-the-art in paratransit.
- . A decisionmaker's guide to assess whether paratransit is attractive for his/her community and whether to proceed into the sketch planning stage.

CREATING THE SYSTEM - Part 2

Within Part 2 the five stages of system development: planning, design, implementation, operation and evaluation (PDIOE), are subdivided into sections and divided visually by a shield symbol in the upper page corner as noted below. This scheme allows easy access to different sections of system development stages.



Planning Section 2



Design Section 3



Implementation Section 4



Operation Section 5



Evaluation Section 6

Each section begins with an Overview, followed by Procedures, and ends with a review of Pitfalls to be avoided.



WHAT EXISTING SYSTEMS ARE LIKE - Part 3: System Characteristics

Part 3 on System Characteristics is divided into four sections: 1 - Introduction, 2 - Measurements of System Characteristics and System Performance, 3 -General Market Systems, and 4 - Target Market Systems. These last two sections each cover two generic types of systems: dial-a-bus and shared-ride taxi and are symbolized as follows:

General Market

Dial-A-Bus





Shared-Ride Taxi



Operational data from existing systems are summarized for each of the categories listed above, and characteristics and system profiles are developed. In addition, any system development considerations which are unique to target market service are discussed within Section 4.



Communication Systems and Equipment



Marketing and Customer Information



Analytical Procedures and Tools



Funding



Future Growth of Paratransit



SCRAPS - Part 4

SCRAPS, identified by a ragged-edged symbol, consists of the 8 sections listed below and contains detailed information which is supplemental to the PDIOE process.



Vehicles and Maintenance



Computerization of DRT Systems

AT THE BACK - Part 5: Appendices

The Appendix material consists of references; a glossary of terms; a system inventory and system summary sheets; alternative paratransit systems; detailed model attributes; Federal policies; forms and surveys used in existing system development; and future paratransit plans.

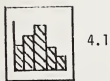
WORKING BACK AND FORTH

Those parts of the Handbook which follow Part 2, Creating the System, are intended as reference material to fill in specific information needs which may arise while working through different stages of system development. They may also be used independently as a source of state-of-the-art material on specific subject matter; e.g., statistical profiles of existing systems (Part 3: System Characteristics), computerization (Part 2: SCRAPS), sample operating forms (Part 5: Appendix).

To facilitate the use of these sections, symbols are sprinkled throughout the Handbook, particularly within Part 2 Creating the System, indicating to the reader where more detailed information is available if needed. For example:



2.2.5 refers the reader to a specific subsection (2.2.5) within Planning, in Part 2: Creating the System.



refers the reader to Operational Data Section 4.1 on Target Market systems in Part 3: System Characteristics



refers the reader to communication systems in Part 4: SCRAPS



refers the reader to Appendix 4, System Summary Sheets in Part 5: Appendices

THE HIGHLIGHTERS

One group of symbols appear within the text to highlight recurring items or help locate particular types of information:



The Pitfall occurs throught the PDIOE process and elsewhere when necessary.



The Checklist occurs whenever material can be conveniently arranged for ready reference.



The Checkpoint means stop and review the situation.



The Decisionpoint indicates that action is required before proceeding to the next stop.

TABLE of CONTENTS

VOLUME I - PARTS 1 - 3



PART 1: INTRODUCTION

SECTION:

1.0	OBJE	CTIVE AN	ND SCOPE OF HANDBOOK	1-1
	1.2	Object Scope Audiend		1-1 1-2 1-2
2.0	TREN	DS IN TH	RAVEL AND PARATRANSIT USAGE	1-3
			ical Perspective ng Travel Patterns	1-3 1-4
3.0	WHAT	PARATR	ANSIT IS	1-6
		A Para	of Paratransit Services transit Classification System Coordinated Versus Non-Coordinated Dispatching	1-6 1-6 1-6
			Exclusive Ride Versus Shared Ride General Market Versus	1-6
			Target Market	1-8
		3.2.4	Immediate Requests	1-8
		0.2.0	Ride Taxi and Limousine Service	1-9

		3.2.6 Unconstrained Versus Partially Constrained Routes and Schedules	1-9
	3.3	3.2.7 Door-to-Door Versus Limited- Doorstop Service3.2.8 Institutional ArrangementsParatransit Integration: The Scope	1-10 1-10
		of the Report	1-10
4.0	WHAT	PARATRANSIT DOES	1-12
	4.1	System Objectives: Myth and Reality	1-12
	4.2	The Choice of Paratransit or Conventional Transit	1-13
	4.3	Shared-Ride Paratransit Versus Exclusive-Ride Taxi	1-17
		Paratransit Versus No Transit Sources of Further Information	1-18 1-18
5.0	WHAT	EXISTING PARATRANSIT SYSTEMS ARE LIKE	1-19
	5.2	Introduction Counting Paratransit Systems The Location of Paratransit	1-19 1-20
	5.3	Services	1-22
		Sy	Profiles of Typical Paratransit Systems
		5.4.1 General Market - Dial-A-Bus	1-24
		5.4.2 General Market - Shared-Ride Taxi	1-25
		5.4.3 Target Market - Dial-A-Bus	1-26
		5.4.4 Target Market - Shared-Ride Taxi	1-27

6.0	OFF-THE-ROAD ISSUES: THE MAJOR ISSUES IN PARATRANSIT		
	 6.1 Major Issue: Coordination of Existing Services 6.1.1 Organizational Considerations 6.1.2 Coordination Concerns 6.2 Major Issue: Availability of 	1-28 1-28 1-30	
	6.2 Major Issue: Availability of Funding	1-31	
	6.3 Major Issue: Effective Use of the Taxi Industry	1-32	
	6.4 Major Issue: The Cost of Paratransit Service	1-32	
	6.5 Major Issue: Local Regulation 6.5.1 Regulatory and Legal	1-34	
	Considerations	1-34	
	6.5.2 The Regulators	1-35	
	6.5.3 The Regulated 6.5.4 Paratransit in the	1-35	
	Courts	1-36	
	 6.6 Major Issue: Federal Policy and Regulations 6.7 Major Issue: Federal Policy 	1-36	
	Regarding Elderly and Handicapped Users	1-38	
7.0	THE GROWTH OF PARATRANSIT	1-40	



PART 2: CREATING THE SYSTEM

- 1.0 OVERVIEW
- 2.0 PLANNING
 - 2.1 Overview
 - 2.1.1 Functional Tasks
 - 2.1.2 Timing

 - 2.1.3 Analytic Approaches 2.1.4 Data Requirements and Sources

2.2	Procedures	2-6
	2.2.1 Identify Local Needs and Objectives	2-6
	2.2.2 Identify Participants	
	in Planning	2-10
	2.2.3 Inventory Existing Conditions	2-17
	2.2.4 Identify Institutional	
	Issues	2-21 2-37
	2.2.5 Identify Funding Sources	2-37 2-43
	2.2.6 Identify Candidate Sites 2.2.7 Selecting a Service Type	2-50
	2.2.8 Planning the System	2 00
	Configuration	2-56
	2.2.9 Identify Fare Policy	2-63
	2.2.10 Estimate Demand and Supply	2-68
	2.2.11 Estimate Costs and	2 00
	Revenues	2-81
	2.2.12 Screen Alternatives	2-87
	2.2.13 Select and Describe Candidate Sites	2-94
	2.2.14 Prepare Design and Implemen-	2-94
	tation Schedule and Budget	2-95
	2.2.15 Present Plan Proposal	2-100
2.3	Planning Pitfalls	2-101
DESI	IGN	2-104
2 1	0	2-104
3.1	Overview 3.1.1 Functional Tasks	2-104
	3.1.2 Timing	2-105
	3.1.3 Analytic Notes	2-106
	3.1.4 Data Required and Sources	2-106
3.2	Procedures	2-109
	3.2.1 Selecting Technical Support 3.2.2 Advance Surveys	2-109
	3.2.2 Advance Surveys 3.2.3 Specify Service Boundaries	2-118 2 - 125
	3.2.4 Tour Design and Coordination	2-123

3.2.5 Detailed Demand and Fleet Size Estimates 2-137

3.0

2-1 2-2

2-2

2-2

2-2

2-4

2-4

		3.2.6	Design Tradeoffs	2-142
		3.2.7	Select Fare Structure and	0.146
		2 2 2	Collection Method	2-146
		3.2.8	Select Vehicles	2-153
		3.2.9 3.2.10	Design Communication System	2-163
		3.2.10		2 172
		3.2.11	Dispatching System Develop Detailed Cost	2-172
		3.2.11	and Revenue Estimates	2-179
		3.2.12	Select the Operator	2-179
		3.2.12		2-189
		3.2.14	Develop Marketing and	2-109
		5.2.14	Public Relations Program	2-194
		3.2.15	Develop Staffing and	2-194
		012110	Training Plan	2-199
		3.2.16	Prepare Implementation	2-199
			Budget	2-206
		3.2.17	Present System Design	2-208
	3.3		Pitfalls	2-214
		bestgii		
4.0	IMPL	EMENTATI	ON	2-216
	4.1	Overvie	2W/	2-216
		4.1.1		2-216
		4.1.2	Timing	2-216
			Implementation Strategies	
	4.2	4.1.3	Implementation Strategies	2-218
	4.2	4.1.3 Procedu	ires	2-218 2-221
	4.2	4.1.3 Procedu 4.2.1	res Apply for Funds	2-218 2-221 2-221
	4.2	4.1.3 Procedu	res Apply for Funds Select and Schedule Staff	2-218 2-221
	4.2	4.1.3 Procedu 4.2.1 4.2.2	res Apply for Funds Select and Schedule Staff Obtain Vehicles, Facilities	2-218 2-221 2-221 2-222
	4.2	4.1.3 Procedu 4.2.1 4.2.2	res Apply for Funds Select and Schedule Staff Obtain Vehicles, Facilities and Equipment	2-218 2-221 2-221
	4.2	4.1.3 Procedu 4.2.1 4.2.2 4.2.3 4.2.4	res Apply for Funds Select and Schedule Staff Obtain Vehicles, Facilities	2-218 2-221 2-221 2-222 2-222
	4.2	4.1.3 Procedu 4.2.1 4.2.2 4.2.3 4.2.4 4.2.5	res Apply for Funds Select and Schedule Staff Obtain Vehicles, Facilities and Equipment Fulfill Regulatory Requirements Train Staff	2-218 2-221 2-221 2-222
	4.2	4.1.3 Procedu 4.2.1 4.2.2 4.2.3 4.2.4	res Apply for Funds Select and Schedule Staff Obtain Vehicles, Facilities and Equipment Fulfill Regulatory Requirements Train Staff Develop and Distribute	2-218 2-221 2-221 2-222 2-226 2-230
	4.2	4.1.3 Procedu 4.2.1 4.2.2 4.2.3 4.2.4 4.2.5	Apply for Funds Apply for Funds Select and Schedule Staff Obtain Vehicles, Facilities and Equipment Fulfill Regulatory Requirements Train Staff Develop and Distribute Marketing and User	2-218 2-221 2-221 2-222 2-226 2-230
	4.2	4.1.3 Procedu 4.2.1 4.2.2 4.2.3 4.2.4 4.2.4 4.2.5 4.2.6	Apply for Funds Select and Schedule Staff Obtain Vehicles, Facilities and Equipment Fulfill Regulatory Requirements Train Staff Develop and Distribute Marketing and User Information	2-218 2-221 2-221 2-222 2-226 2-230
	4.2	4.1.3 Procedu 4.2.1 4.2.2 4.2.3 4.2.4 4.2.5	Apply for Funds Select and Schedule Staff Obtain Vehicles, Facilities and Equipment Fulfill Regulatory Requirements Train Staff Develop and Distribute Marketing and User Information Establish Performance	2-218 2-221 2-222 2-222 2-226 2-230 2-231 2-238
	4.2	4.1.3 Procedu 4.2.1 4.2.2 4.2.3 4.2.4 4.2.5 4.2.6 4.2.7	Apply for Funds Select and Schedule Staff Obtain Vehicles, Facilities and Equipment Fulfill Regulatory Requirements Train Staff Develop and Distribute Marketing and User Information Establish Performance Measurement Procedures	2-218 2-221 2-222 2-226 2-230 2-231 2-238 2-238 2-240
	4.2	4.1.3 Procedu 4.2.1 4.2.2 4.2.3 4.2.4 4.2.5 4.2.6 4.2.7 4.2.8	Apply for Funds Select and Schedule Staff Obtain Vehicles, Facilities and Equipment Fulfill Regulatory Requirements Train Staff Develop and Distribute Marketing and User Information Establish Performance Measurement Procedures Collect Base-Line Data	2-218 2-221 2-222 2-226 2-230 2-231 2-238 2-238 2-240 2-248
	4.2	4.1.3 Procedu 4.2.1 4.2.2 4.2.3 4.2.4 4.2.5 4.2.6 4.2.7	Apply for Funds Select and Schedule Staff Obtain Vehicles, Facilities and Equipment Fulfill Regulatory Requirements Train Staff Develop and Distribute Marketing and User Information Establish Performance Measurement Procedures	2-218 2-221 2-222 2-226 2-230 2-231 2-238 2-238 2-240

	4.3	Impleme	entation Pitfalls	2-253
5.0	OPER	ATIONS		2-256
	5.1	5.1.2	Functional Tasks Timing General Operating	2-256 2-256 2-257
	5.2 5.3	Procedu 5.2.1 5.2.2 Operati	Monitor System Performance	2-258 2-260 2-260 2-264 2-276
6.0	EVAL	UATION		2-278
	6.1	Overvie	Evaluation Questions	2-278 2-279
		6.1.3	Measurement of Impacts Tracing the Causes of Impacts	2-280 2-280
	6.2	6.2.1 6.2.2 6.2.3 6.2.4 6.2.5 6.2.6 6.2.7 6.2.8 6.2.9 6.2.10	Objectives and Issues Dependent Variables Independent Variables Choice of Populations Measurement Instruments Impact Analysis Statistical Tests Presentation Threats to Validity Transferability of Results	2-282 2-282 2-286 2-286 2-286 2-287 2-289 2-289 2-289 2-290 2-292 2-295 2-295 2-295 2-295
		6.2.15	Scheduling Evaluation Activities Publishing the Evaluation	2-299 2-301
	6.3		Plan ion Pitfalls	2-302 2-304



PART 3: SYSTEM CHARACTERISTICS

1.0	INTRODUCTION		3-1
2.0	MEASUREMENTS OF SYSTE AND SYSTEM PERFORMANC		3-3
	 2.1 Measures Used an Presentation 2.2 Data Quality 2.3 Discussion of th 2.3.1 Service Characte 2.3.2 Supply N 2.3.3 Demand 2.3.4 Service 2.3.5 Production 	ne Measures Area eristics Measures	3-3 3-3 3-3 3-3 3-7 3-7 3-7 3-8
3.0	GENERAL MARKET SYSTEM	15	3-9
	3.1 Operational Data 3.1.1 Service Characte 3.1.2 Supplyin 3.1.3 Demand 3.1.4 Service 3.1.5 Is it Co	Area eristics ng the Service Quality	3-9 3-15 3-16 3-19 3-20
4.0	TARGET MARKET SYSTEMS	5	3-24
	4.1 Operational Data 4.1.1 Service Characte 4.1.2 Supplyin 4.1.3 Service	Area eristics	3-24 3-24 3-26 3-28

	4.1.4	Service Quality	3-32
	4.1.5		3-32
4.2	Special	PDIOE Considerations	3-34
	4.2.1	Planning	3-34
	4.2.2	Coordination	3-39
	4.2.3	Funding	3-42
	4.2.4	Institutional Issues	3-50
	4.2.5	Estimating the Size of the	
		Target Market Population	3-56
	4.2.6	Eligibility	3-65
	4.2.7	Estimating Supply and Demand	
		in Target Market Systems	3-69
	4.2.8	Special Equipment, Vehicles	
		and Facilities	3-73
	4.2.9	Marketing	3-75
	4.2.10	Staff Training	3-80
COMMENTS	PLEASE!		MAILER

VOLUME II - PARTS 4 & 5



1.0	KEY Vehi	CLES	4-1 4-3
	1.2	Vehicle Characteristics Suggested Vehicle Specifications Current Research Programs 1.3.1 UMTA Paratransit Vehicle	4-3 4-9 4-10
		Program 1.3.2 UMTA Diesel Taxi	4-10
		Demonstration	4-11

1.3.3 UMTA Small Bus Project 4-11

2.0	COMP	UTERIZAT	ION OF DRT SYSTEMS	4-13
	2.1	Defining Automat 2.1.1		4-13 4-13
		2.1.1	Manual System With	4-13
		2.1.3	Markers or Maps Computer-Aided System	4-13 4-13
		2.1.3	Computer Decision With	
		2.1.5	Manual Override System Fully-Automated System	4-13 4-13
		2.1.5	Integrated Computer	4-13
	2 2	Contuol	Control System	4-14
	2.2	Control 2.2.1		4-14 4-14
		2.2.2	Vehicle and Request	
		2.2.3	Scheduling Vehicle Dispatching	4-15 4-16
		2.2.4	Customer Information	4-16
		2.2.5	Computerized Fare	4 17
			Determination	4-17
8.0	COMM	UNICATIO	N SYSTEMS AND EQUIPMENT	4-19
	3.1	Customer	r to Control Center	
	2.0	Link	Conton to Natiola	4-19
	3.2	Link	Center to Vehicle	4-19
	3.3	Automat	ic Vehicle Monitoring	4-19
			Types of Systems	4-19
		3.3.2	Current Applications Future Potential	4-20 4-20
	3.4	Sample (Component Costs for	
		Demand-F	Responsive Systems	4-21
.0	MARK	ETING ANI	D CUSTOMER INFORMATION	4-23
	4.1	Complete	e Marketing Package	
			d by DAVE Systems, Inc. rfield, California	A-23
		, or run		25

	4.1.1	Elements of Marketing	
		Strategy	4-23
	4.1.2	Budget	4-25
4.2	Sample		4-26
	4.2.1	Orange County Transit	
	7.6.1	District, California	4-26
	4.2.2		. 10
	4.2.2	DART Brochure, Fairfield,	4 07
	1 0 0	California Deservational Material	4-27
	4.2.3	Promotional Material,	1 00
		Westport, Connecticut	4-29
	4.2.4	Shared-ride Taxi, Logan Airport	
		Boston, Massachusetts	4-30
	4.2.5	Brochure - THE LIFT,	
		Portland, Oregon	4-31
	4.2.6	Brochure - THE RIDE,	
		Boston, Massachusetts	4-32
	4.2.7	SRT - Cleveland, Ohio	4-33
4.3	Sample	Marketing Materials	4-34
	4.3.1	Newspaper Advertisement,	
		Westport, Connecticut	4-34
	4.3.2	Sample Media Spot Announce-	
	1.012	ment, Worcester,	
		Massachusetts	4-35
	4.3.3	News Story, Rochester,	4=55
	T.J.J	New York	4-36
	4.3.4		4-30
	4.3.4	Newspaper Service Change	
		Announcement, Rochester	4 07
	4 0 5	New York	4-37
	4.3.5	Special Service Promo-	
		tionals, Rochester,	
		New York	4-38
4.4		Dial-A-Ride Newsletter,	
		bor, Michigan	4-39
4.5	Breakdo	wn of Marketing Budgets	4-40
	4.5.1	State of Michigan	
		DART Program	4-40
		Greece, New York (Suburb	
		of Rochester)	4-40
		- /	

5.0 ANALYTICAL PROCEDURES AND TOOLS

4-41

	5.1	Model Classification 5.1.1 Micromodels 5.1.2 Macromodels 5.1.3 Summary of Model Attributes	4-41 4-42 4-43 4-43
	5.2 5.3 5.4 5.5	Model Genealogy	4-45 4-46 4-48 4-50
6.0	LABO	R	4-51
	6.1	Department of Labor 13(c) Guidelines	4-52
	6.2	APTA Model 13(c) Agreement for Transit Operating	4-55
	6.3	Assistance Union Work Rules Agreement,	4-62
	6.4	Orange County Transit District in California and	4-64
	6.5	Private Operator Cleveland Regional Transit Authority (RTA) - ATU Work Agreement	4-68
7.0	FUNE	DING	4-69
	7.1 7.2	State Sources 7.2.1 California LTF Program 7.2.2 Minnesota Demonstration	4-69 4-69 4-69 4-72
	7.3	Program 7.2.3 Michigan's DART Program Federal Assistance 7.3.1 Federal Assistance Forms 7.3.2 Directory of Federal Transportation Agencies	4-72 4-73 4-73 4-78

8.0	FUTU	RE GR O WTH	I OF PARATRANSIT	4-81
	8.1	8.1.1	rt-Term Forecast Measures Used Conclusions	4-81 4-81 4-81
	8.2		nge Projections	4-83 4-85 4-85 4-85
	8.3	8.2.4 8.2.5 8.2.6 Summary	Availability of Funding Technological Changes Conclusions	4-86 4-86 4-86 4-86

PART 5: APPENDICES

A-1	References	5-1
A-2	Glossary	5 -19
A-3	System Inventory - U.S. Systems - U.S. Discontinued Systems - Canadian Systems	5-37 5-38 5-51 5-52
A-4	System Summary Sheets	5-53
	 General Market - Dial-A-Bus General Market - SRT Integrated Systems Target Market - Dial-A-Bus Target Market - SRT Target Market - Mixed Canadian Systems 	5-55 5-107 5-137 5-141 5-173 5-181 5-181 5-185

A-5	Alternative Paratransit Systems	5-195
	 Carpools Vanpools Subscription Bus/Buspools Jitneys Loop/Shuttle Service Rental Cars Hitchhike Annotated Bibliography 	5-195 5-200 5-203 5-205 5-207 5-208 5-209
A-6	Summary of Micromodel Attributes	5-215
A-7	Summary of Macromodel Attributes	5-222
A-8	Proposed Paratransit Policy	5-227
A-9	Policy for Transportation for Elderly and Handicapped Persons	5-229
A-10	Surveys	5-233
	 Ann Arbor, Michigan - On-Board Survey for General Market System Syracuse, New York - On-Board Survey for Target Market System Chicago, Illinois - Medical Certification Form and Special Transportation Planning Survey Tuskegee, Alabama - Senior Citizens 	5-234 5-235 5-238
	Survey of Unmet Transportation Needs - SYSTAN Survey Form Used to Solicit	5-241
	System Information	5-242
A-11	Sample Operating Forms	5-247
	 Request for Service Dispatch Log Sheet Controller Evaluation Checklist Driver's Trip Sheet Driver's Log Route Schedule 	5-248 5-249 5-250 5-251 5-252

	 Driver's Log Daily Vehicle Checklist Driver Evaluation Checklist Daily Inspection and Servicing Report Weekly Time and Payroll Record 	5-253 5-254 5-255 5-256 5-257
A-12	Future Paratransit Plans	5-259
	 New Demand-Responsive Transit Services Expansion of Existing Demand- Responsive Transit Services Planning and/or Feasibility Studies 	5-260 5-264 5-270
A-13	New Technology	5-272

xviii

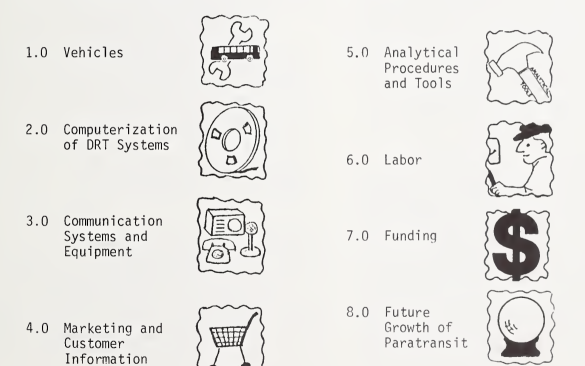




(Service Components, Regulations, Analytical Procedures, and Sources)

KEY

This section of the Handbook contains detailed information on specific topics of interest to planners, designers, operators and decisionmakers attempting to develop an integrated paratransit system. Topics covered in this section include:







1.0 VEHICLES

1.1 Vehicle Characteristics

A variety of vehicle sizes may provide paratransit, ranging from passenger automobiles to full-size buses. Vans, small buses and manufacturers' conversions of motor homes are also used. Automobiles have passenger seating capacities of up to five persons, while vans and converted vans can generally seat from 10 to 15 passengers. The distinction between converted motor homes and small buses is intended to differentiate those vehicles whose motor home bodies were merely modified for transit use from those vehicles primarily designed for use as buses. Small buses and converted motor homes generally seat between 15 and 25 passengers. Finally, regular- and mid-sized buses are those used for conventional transit operations, and generally seat 30 and 50 passengers respectively. Most paratransit services, with the exception of subscription services, do not generate sufficiently high load factors to require large vehicles. The advantages and disadvantages of the various vehicle types are tabulated in the exhibit on the following pages.

Automobiles, vans and regular buses have large markets for uses other than demand-responsive transportation, and these industries have matured to the point where a small number of manufacturers produce vehicles with a proven reputation for reliability. The market for small buses has expanded only during the past few years. Consequently, many manufacturers have recently entered this market with new or adapted vehicles.

The large number of vehicle alternatives complicates the vehicle selection process. While it is likely that the number of manufacturers will eventually stabilize, in the short run there is the risk of commiting to a manufacturer who may not remain in the field. Moreover, many vehicles have not performed well. A July 1975 report by the U.S. General Accounting Office for the Secretary of Transportation stated that "many of the transit system grantees were having problems procuring small buses and many small buses purchased with federal funds were not reliable and have been or will be replaced after a few years use..." (Reference 238). Two reports have been compiled which evaluate the small transit vehicle models available (References 234 and 240). There have been no attempts, however, to rate the different vehicles and no consensus regarding the performance of different vehicles has been reached. Operators contemplating the purchase of a specific vehicle should contact past and current users of the vehicle before making a commitment.

The tables on the following pages list vehicle characteristics that have been compiled from several sources, as noted. These sources can be checked for additional information on a particular vehicle. Due to the number of suppliers, the diversity of manufacturers and the relative ease and frequency with which many manufacturers enter and leave the industry, this list should not be considered complete nor as an endorsement of the products or firms listed. Potential purchasers of vehicles are urged to survey all production sources, both included and inadvertently omitted from this compilation, to review in detail the quality of the equipment and to obtain firm leads to users who have on-the-road experience with their equipment.

VEHICLE CHARACTERISTIC SHEETS

VANS AND VAN CONVERSIONS

Vans & Van Conversions	Length (ft)	Seats	Propulsion	Reference	Manufacturer
Carpenter Cadette CV-1808 CV-2100 CV-2304	19 21 23	12-26 12-26 12-26	Gas Gas Gas	232, 234, 240 232, 234 232, 234	Carpenter Body Works, Inc. Mitchell, Indiana 47446
Chevrolet Sportsvan Transporter Model 110	17 15	12	Ga s Ga s	234, 240 234	Recreation Industries, Inc. P. O. Box 3143 5232 Tod Avenue, S.W. Warren Space Center Warren, Ohio 44485
Daimler Benz Model LF-306 (144V) (180V)	16.5 15	10 10	Electric Electric	236 236	Damiler-Benz AG 7000 Stuttgart- Untertuerkheim 60 Postfach 202 Germany-West (test state only)
Dodge Maxivan	18	12-15	Gas	232, 237, 240	Recreation Industries, Inc.
Far West Coach	18	16	Gas	233	Far West Coach, Inc. 18370 Pacific Street Fountain Valley, California 92708
Ford Club Wagon (Econoline)	16	12	Gas	232, 233, 234	Ford Motor Company
Fortivan	DOV*	up to 16	Gas	232, 233, 234, 241	Coach and Equipment Sales Corp Post Office Box 36 Penn Yan, New York 14527
GMC 3300 Series	29	33	N/A	233	General Motors Corporation

✗ DOV: Depends on Vehicle N/A: Not Available

Vans & Van Conversions (cont.)	Length	Seats	Propulsion	Reference	Manufacturer
Mercedes Benz Model 0309D	20	19	Diesel	232, 233, 234, 236, 240, 241	Mercedes Benz of North America, Inc. One Mercedes Drive Montvale, New Jersey 07645
Skillcraft Dodge Conversion	18	12-15	Gas	233	Chrysler
Superior Conserva-Ride I Superior Conserva-Ride III	17 17	10-13 12	Gas Gas	232, 234, 241 232, 240	Sheller-Globe Corporation Superior Division 1200 East Kibby Street Lima, Ohio 45802
Target Industries	18	15	Ga s	233	Target Industries, Inc. 8 Heywood Street P.O. Box 3898 Springfield, Massachusetts 01101
Travco 74 Dodge Van	18	12	Ga s	240	PRF Industries Warren, Michigan
Volkswagen Van	N/A	9	Gas	232	Volkswagen

SMALL BUSES

Small Buses	Length	Seats	Propulsion	Reference	Manufacturer
Alsthom/RATP Electrobus Model A-21	24	20	Electric	236	Régie Autonme des Transports Parisiens 53 ter, Quai des Grands- Augustins, 75 Paris 6, France
Battronic, Model 1	19	15	Electric	232,234,236,241	Battronic Truck Corporation 3rd and Walnut Streets
Battronic, Model 2 (Suburban) Battronic, Model AMV147LB	18 20	10 22	Electric Electric	232,234,236,241 232,234,236	Boyertown, Pennsylvania 19512

S

Small Buses (cont.)	Length	Seats	Propulsion	Reference	Manufacturer
Wayne Bussette	18	13-17	Gas	233, 236	Wayne Corporation P. O. Box 1447 Industries Road Richmond, Indiana 47374
Collins Industries Super Bus Collins Industries Econ-O-Bus	N/A N/A	16-20 16-20	N/A N/A	232 234	Collins Industries
Crompton Leyland P 190/100 MP26 Electric City Bus	22	9	Electric	236	Crompton Leyland Electric Cars Ltd. Crown Avenue Dukestown Tredegar, United Kingdom
Flxible, Flxette	21	19-23	Gas	232,233,234,236, 241	The Flxible Company (Flxettes) 970 Pittsburgh Drive Delaware, Ohio 43015
Flxible, Model 31 FT Transit Flxible, Model 35 FT Transit	31 35	35 45	Diesel Diesel	236 236	The Flxible Company Loudonville, Ohio 44842
Fortibus Commuter Model CB Fortibus Commuter Model XB	19/20 20/21	20 20	Gas Gas	236 232, 236	Coach and Equipment Sales Corporation Post Office Box 36 Penn Yan, New York 14527
Microbus (made to specs)	22-26	12-30	N/A	233	Microbus Corporation 11806 Woodruff Avenue Downey, California 90241
Minibus, Model MBS	24	20	Gas/Diesel	232, 233, 234, 236,241	Minibus 9301 Stewart and Gray Road Downey, California 90241
Mitsubishi Electric City Bus Mitsubishi Fusco Model B623B	31 26	26 33	Electric Diesel	236 236	Mitsubishi Motors Corporation 33-8, Shiba 5 chome Minato-ku Tokyo, Japan

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		2	
C	\sim	~	~

Small Buses (cont.)	Length	Seats	Propulsion	Reference	Manufacturer
Steyir City Bus Model S	17	10	Gas	236	Steyr-Daimler-Puch AG Werke Wien A-110 Vienna, 2 Haidequerstr 3 Austria
Superior Pacemaker	22	9	Gas	232	Sheller-Globe Corporation Superior Division (Pacemaker) 1200 East Kibby Street Lima, Ohio 45802
TransCoach TransCoach with lift	22 22	21 14	Gas Gas	233, 236, 240 233, 240	TransCoach Division Sportscoach Corporation Chatsworth, Connecticut
Twin Coach TC/25	25	25	Gas/Diesel	232,234,236,241	Twin Coach Division Highway Products
Twin Coach TC/31	28	31	Gas/Diesel	232, 236, 241	789 Stow Street Kent, Ohio 44240
Unibus Model MK-3A	23	24	Gas	236	Unibus Corporation 6020 Indian Line Malton, Ontario, Canada

MOTOR HOME CONVERSIONS

Motor Home Conversions	Length	Seats	Propulsion	Reference	Manufacturer
Apeco MRB	22	16-19	Gas	232, 234, 241	Apeco Transit Division White Pigeon, Michigan
(Airstream) Argosy Compact Bus Model CB20 Bus Model CB22 Bus Model CB24 Bus Model CB26	20 22 24 26	15 19 21 25	Gas Gas Gas Gas	234, 236, 240,241 236, 236, 236,	Argosy Airstream Ohio Building Sidney, Ohio 45385
Collins Industries Motor Home	N/A	8-10	N/A	232	Collins Industries

52

FMC E&H Transporter	30	27	Gas	0.20 0.24 0.26	
			va s	232, 234, 236	FMC Corporation 333 Brokaw Road Santa Clara, California 95052
Grumman 23 Passenger	23	23	Gas	232, 233, 234, 236, 240, 241	Grumman Allied Industries, Inc. 600 Old Country Road Garden City, New York 90241
Pace Arrow People Mover	20	15	Gas	234, 241	Pace Arrow, Inc. Fleetwood Enterprises Ontario, California
Superior Conserv-a-Ride II Model 2000 Model 2200 Model 2500	20 22 25	16 20 27	Gas Gas Gas	234, 241 234, 240, 241 234, 241	Sheller-Globe Corporation Superior Oivision (Conserv-A-Ride II) 1200 East Kibby Street Lima, Ohio 45802
UTOC Club Car (Rek-Vee Toronto Go-Bus)	24	17	Gas	232, 233, 234, 236, 240, 241	Urban Transportation Oevelopment Corporation Yonge Eglinton Centre 20 Eglinton Ave. West Toronto, Ontario, Canada
Winnebago Series Bus	22	19	Gas	233, 234, 236, 240, 241	Winnebago Industries, Inc. Forest City, Iowa 50436

1.2 Suggested Vehicle Specifications

Based on the Canadian experience, the following checklist outlines suggested items to include in vehicle specifications.

VEHICLE SPECIFICATION CHECKLIST

1 ENGINE

Number of cylinders, displacement Horsepower and torque¹ at rated speed Fuel type Carburettor Oil filter Exhaust system Fuel tank: location and capacity Block heater² Engine governor³

l Curves of power and torque as functions of engine rmp should be requested.

2 Especially if buses are to be garaged or left outside for long periods during winter.

3 Necessary if over-the-road driving occurs and occasional drivers are employed.

2 DRIVE-TRAIN

Front/rear wheel drive
Transmission type and gear ratios
(automatic preferred)
Clutch: type, if manual transmission
Brakes: service, type, size, brake-circuits,
back-up systems
Differential: type and ratio
Non-slip differentials

*Special Target Market Considerations

3 STEERING & SUSPENSION

Steering ratio Power-steering (if necessary) Springs, capacity Shock absorbers Wheels and tire sizes Front suspension type and capacity Rear suspension type and capacity

4 ELECTRICAL SYSTEMS

Alternator, type and power Battery, size and location Starter motor, type and power Overload protection Type of wiring and printed circuits Lights - location, size, number required by safety regulations

5 EXTERNAL DIMENSIONS

Wheelbase Overall length Overhang; front and rear Overall width Wheel trend, front and rear Overall height Weight Turning radius and diameter (both wheel track and outside bumper) 6 INTERNAL DIMENSIONS

Inside width, wall to wall Centre aisle, with hip level Headroom over centre aisle Passenger step height from ground * Floor height from ground Seat envelope diagram*

7 EXTERIOR FINISH

Construction type, member size and so in ine Panel arrangement, material of field insulation Painting Lettering* Destination signs* Corrosion resistance

8 INTERIOR ARRANGEMENTS

Interior Panels Number of seats Seating arrangement flexibility* Seat form and finish Headrest Footrests Ashtrays Luggage racks Parcel racks Floor covering* Radios and tape players Stanchion and hundrail locations and dimensions *

4 Carpets may be recommended to reduce poiss levels;rubber mats mad be in a community salt.

9 TEMPERATURE AND LIGHT DINTROL

Front heater, capacity ad location
Rear heater, capacity and location
Window defrosters for frint, side
and rear windows
Air-conditioning system
Number and size of whilews
Window glass material, tinting
Interior lighting
*
Passender window of a system.



1.2

1.2 1.3

VEHICLE SPECIFICATION CHECKLIST (Continued)

10 SIGNALS AND SAFETY FEATURES

Exterior lighting * Direction signals Fire extinguisher and axe Shoulder belts Safety padding Bumper types and sizes, front and rear Jack type and spare wheel location Wheelchair locks*

11 INSTRUMENTATION AND CONTROL

Driver instrument panel Driver controls Windshield, size and arrangement Windshield wipers Mirrors Driver's seat - dimensions, adjustment, materials

12 ENTRANCE AND EXIT

Steps, number and sizes*
Ramps (or hydraulic lift) for handicapped
passengers*
Door-opening mechanism*
Passenger signal systems*
Safety exit

*Special Target Market Considerations

(Source: Adapted from Canadian Dial-A-Bus Manual, Reference 4)

1.3 Current Research Programs

1.3.1 UMTA Paratransit Vehicle Program

In order to correct many of the taxi vehicle disadvantages, Congress in 1973 provided UMTA with funding "for the development of an improved efficient, quiet, non-polluting taxi." Consequently, UMTA released a Request for Proposal in May 1974 calling for the construction of a prototype vehicle to meet various design specifications. These included the provision of wheelchair access, a minimum capacity of one wheelchair passenger and two regular passengers, stringent air pollution standards, and the ability for passengers to enter and exit easily with other passengers already on-board. Since this vehicle was envisioned to provide services other than conventional taxi service (such as shared-ride taxi service), it was called the "paratransit vehicle."

In March 1975, contracts were awarded to AMF, Inc. of Santa Barbara and Steam Power Systems of San Diego. These companies both built vehicles with Rankine steam cycle engines in order to meet the specified pollution requirements. The vehicles were delivered in April 1976, and between June and September, they were displayed in New York's Museum of Modern Art as part of an exhibition entitled "The Taxi Project: Realistic Solutions for Today." Three European-built vehicles, built by Volvo of Sweden, Volkswagen of West Germany and Alfa-Romeo of Italy, were also included.

After the exhibition, the two American prototypes were returned to their manufacturers in order to replace the steam engines with conventional gasoline engines. The modified vehicles were tested and evaluated by DOT's Transportation Systems Center (TSC) through an independent roadtesting laboratory.

These tests and other assessments resulted in the conclusion that a new vehicle fully-designed around a conventional engine was required. To some extent, this



reflected a shifting national emphasis on energy conservation rather than air pollution reduction. In addition, the prototype paratransit vehicles had many special features that would make them expensive to manufacture, even in large quantities. UMTA's current plans are to solicit two or three new contractors to each design and build three new prototype vehicles by the fall of 1979. These vehicles would then be demonstrated in actual operations. UMTA hopes to engage some if not all of the major U.S. automobile manufacturers in the proposed future work.

1.3.2 UMTA Diesel Taxi Demonstration

A second current UMTA research project involves the demonstration of taxicabs equipped with diesel engines in New York City. Diesel engines are reported to be more fuel-efficient, more reliable, and less polluting than gasoline engines. However, they are also noisier, and have less power for acceleration.

Between October 1976 and April 1977, 66 gasoline engine and 66 diesel engine taxicabs were put into revenue service under the direction of the Metropolitan Taxicab Board of Trade. They are to be used until they accummulate 120,000 miles or 8,000 service hours and then sold, which is scheduled to require slightly over two years. The most recent data indicates that the diesel vehicles have averaged 14.7 miles per gallon, compared to 9.7 miles per gallon for the gasoline vehicles. Over a 120,000 mile life with gasoline and diesel fuels costing 70 cents per gallon, this results in a net fuel savings of \$2,946 per vehicle, which more than makes up the present cost difference between gasoline and diesel engines:

 $\left(\frac{120,000 \text{ miles}}{9.7 \text{ m.p.g.}} - \frac{120,000 \text{ miles}}{14.7 \text{ m.p.g.}}\right) \times 0.70/\text{gallon}$

No major difference in maintenance costs has yet been detected.

1.3.3 UMTA Small Bus Project

In order to improve the small bus state of the art, UMTA initiated the Small Transit Bus Requirements Study in 1974. The project was the small bus equivalent to the Transbus program, which resulted in an advanced design for a full-sized bus. In March 1977, after surveying current small bus transit operations in the United States and examining future needs and requirements, a detailed set of specifications was developed. A 28-foot long by 96-inch wide standard vehicle seating 23 persons was recommended. A 22-foot length option was also recommended. The final specifications were developed to optimize small bus use in fixed-route services as well as for demandresponsive service.

UMTA currently has no plans to build prototype small buses, as was done in the Transbus program, but anticipates that small bus manufacturers will adopt the findings of the study in their designs. There is a general consensus that most of the features included in the developed specifications are already being incorporated in recent small bus designs.



Sample Scheduler Map, Roseville, California Area Dial-a-Ride.

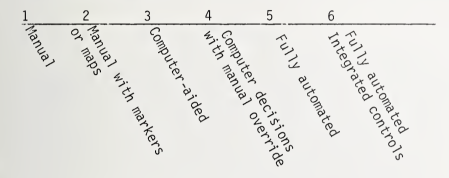
Source: Roseville Press Tribune



2.0 COMPUTERIZATION OF DRT SYSTEMS

2.1 Defining the Degree of Automation

Six "generations" of scheduling and dispatching have been identified based on the degree of automation used (Reference 38):



2.1.1 Manual System

Systems that manually schedule and dispatch services are usually small, target market services that are restricted to pre-arranged and/or subscription tours. As in the Syracuse, New York Call-A-Bus elderly and handicapped system, four to five buses are scheduled into 20-minute tours, available upon 48-hour notice. Typically, only one passenger-trip is served in a 20-minute period.

2.1.2 Manual System With Markers or Maps

This system combines manual controls with either voice or digital communications. The opposite exhibit displays Santa Rosa, California's map and marker scheduling system. Another good example is Tucson, Arizona's city-wide target market service. In this system calls are recorded on slips of paper and different markers are used to identify vehicles and pick-up and drop-off points on a service area map. Although this procedure appears somewhat frail and prone to human error, it has worked well for a large number of operators, once they become familiar with it.

2.1.3 Computer-Aided

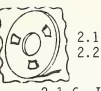
At this level of automation, the computer becomes a control aid for the dispatcher. Tours are stored manually to simplify the recordkeeping and scheduling process. Ann Arbor, Michigan implemented an "electronic map" computer system to aid in controlling 32 vehicles in a 13-zone area.

2.1.4 Computer Decision With Manual Override

These computer-assisted scheduling systems permit telephone operators to enter each service request into the computer system. Dispatchers can then select one tour from a limited number of alternatives presented by the computer. This computer option was in operation in Santa Clara County, California.

2.1.5 Fully-Automated

Fully-automated systems use algorithms to assign each request to a vehicle according to some objective function (e.g., minimizing ride and wait times). Street addresses of riders are fed into the computer and translated into coordinates, for selection of the most appropriate vehicle for the trip. While computers have proven to be more accurate than humans at scheduling vehicle arrivals, they do not always choose the best routes to minimize passenger travel time.



2.1.6 Integrated Computer Control

At this level of computerized dispatching and scheduling, the computer is able to coordinate transfers between fixed-route and other demand-responsive modes. More communication links can be provided, and riders may even "talk" directly to the computer to request service. It is also capable of reminding control center staff to call passengers just before pick-up to reduce vehicle wait times.

2.2 Control Room Use of Computers

2.2.1 Processing Requests

Requests for service can be transferred directly to a computer-ready format by the telephone operator taking the call. Each operator has access to an on-line terminal which is connected to the computer. Tour scheduling is simplified because requests and tour routes are stored in the computer file, enabling the scheduler to arrange incoming requests quickly according to desired pick-up time or location (if a zone assignment is being made).

(A) System Example: Ann Arbor

The Ann Arbor Teletran system consists of a combination of DAB and fixed-route service. As of late 1976, the DAB service consisted of up to 40 vehicles operating in as many as 13 zones. Although the system was operated in a many-to-many fashion, most passengers used DAB to travel to and from a fixed-route bus transfer point. Consequently, DAB buses arrived and left the transfer point at prescheduled times.

Since August 1975, request and tour processing have been performed under the control of a dedicated Data General Nova 820 minicomputer. A telephone operator records the trip request information and schedules the request on a tour identified according to zone and the time approaching or leaving the transfer point. The dispatcher reviews all tour lists before they are transmitted to drivers. Since the summer of 1977, when digital communications equipment was installed, drivers have received the tour lists automatically.

(B) System Examples: Regina and Calgary

Limited application of the computer for only request processing have also been made in two Canadian DAB systems: Regina and Calgary. In Regina, advance and subscription requests are manually organized into tours and stored on computer. Drivers then receive lists of these tours each day before their run, and the control room dispatcher adds incoming immediate requests to these tours and submits the new information to drivers by radio. In Calgary, tours are manually scheduled but are stored on computer; lists are then retrieved from terminals located at central transfer points where DAB buses converge. Drivers follow a given tour list until returning to the transfer point, where they receive a new list.

(C) System Example: Los Angeles Yellow Cab Company

Between 1972 and 1977, when the company terminated operations, the Los Angeles Yellow Cab Company processed about 15,000 service requests per day by entering requests directly into the computer file through CRT terminals. The advantage of the processing was a reduction in the amount of paperwork required of the control room staff.

(D) System Example: European Systems

Two advance request processing systems have been tested in Europe. In Germany, a system called RETAX provides terminals (automatic destination selectors) at



bus stops; users record their desired destinations directly into these terminals. The trip request information is processed by a computer, which selects and dispatches the appropriate bus to the stop for which service is requested. In Sweden, the same concept is applied by using an adapted telephone as the requesting terminal (Reference 242).

2.2.2 Vehicle and Request Scheduling

At the heart of computerized vehicle and request scheduling is the scheduling algorithm, which makes it possible for the computer to automatically assign requests as they are received, to service tours. A complete description of service area streets and addresses must be stored in the computer. The current location of buses in the area must also be known for immediate service systems. The computer is instructed to follow any specific service goals or limitations. Theoretically, several tour route options will be given, resulting in better customer service and vehicle efficiency.

Computerized scheduling appears to be more effective for large DRT systems. In an immediate request, many-to-many operation, for example, a single scheduler can process from 10 to 20 buses in one service area. The increased efficiency of this system can reduce the number of schedulers needed.

When two or more schedulers will be used for one service area, it is best to divide the area into zones, with a separate scheduler and bus fleet for each zone. This system should not be used, however, when there is considerable interzonal travel requiring numerous transfers.

(A) System Examples

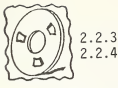
As of 1977, computerization of requests and vehicle scheduling had been implemented in only four locations; three of the four are no longer in operation.

(i) Davenport, Iowa. For a brief period in 1972, Roy Cab Company of Davenport, Iowa scheduled up to 20 shared-ride taxi vehicles by computer. However, the system which was used proved to be inadequate for handling peak-period demand, and the company reverted to manual scheduling.

(ii) Haddonfield, New Jersey. During the last year of the Haddonfield DAB demonstration, between February 1974 and March 1975, the DAB service was operated under a computerized request and vehicle scheduling system. Services terminated when the demonstration ended in March 1975.

(iii) Santa Clara County, California. Computerized request and vehicle scheduling of DAB service in Santa Clara County began in November 1974 and continued until May 1975. At that time, most DAB service was terminated. Those operations remaining had never been placed under computer control.

(iv) Rochester, New York. Computerized request and vehicle scheduling of DAB service began to be implemented in September 1975, and was operating fulltime beginning in June 1976. In January 1977, vehicle dispatching was also done automatically, as tour directions were automatically sent to vehicles upon driver request. This system is still operating today.



2.2.3 Vehicle Dispatching

Computers can be used to send tour information directly to the driver. Digital communications equipment is ordinarily required; however, in advance scheduling systems, drivers can receive tour instructions at the start of the run, or can pick up printed tour listings at various points along the route.

Computerized vehicle dispatching can be used without computerized scheduling, provided the system uses digital communications equipment. The Ann Arbor system is one example. (A) System Example: Rochester, New York

The Rochester DAB system combined computerized scheduling with a computerized dispatching system, using digital communications equipment for direct relay of information to the drivers.

2.2.4 Customer Information

Computers can directly aid the user in providing schedule information on existing paratransit operations. A research effort in computerized information is being undertaken as part of the Knoxville, Tennessee brokerage



COMMUNITY RESPONSIVE TRANSIT

CLEVELAND, OHIO

2.2.4 2.2.5

demonstration. In that experiment, information on existing fixed-route buses, carpools, vanpools and social service agency transportation is being stored in a computer. Persons with travel needs will then be able to call a central location to request service and receive a computerized list of travel options in the area. This information will then be provided to the user along with instructions about how to use each mode (such as who to call in order to join a vanpool for that day).

2.2.5 Computerized Fare Determination

Traditional metered taxi fares, based on mileage traveled, cannot be considered for shared-ride systems. The taxi is unlikely to take the shortest route when there are several passengers to pick up and deliver. Neither is a flat fare system acceptable to the taxi operator, as it tends to discourage short trips and increase the number of longer, less profitable trips. One alternative to flat fares and mileage-based fares is a more complex fare system, worked out by on-board computers.

(A) System Example: Pittsburgh

The use of the computer for calculating taxi fares in shared-ride applications has been pioneered by the People's Cab Company in Pittsburgh in conjunction with Carnegie-Mellon University (Reference 160). This fare calculation system was implemented in the summer of 1977 for exclusive-ride trips, and is planned to be extended to include shared-ride services.

	Ğ	OMPUTER FUN	CTIONS IN FO	DUR DRT JISTEMS		
SURVEY	NAME	SERVICE TYPE	SERVICE AREA SIZE	POPULATION (or ELIG POP)	FLEET SIZE	
121	Cuyahoga County, Ohio "Community Responsive Transit" (CRT)	TM/MIX	450	170,000	64	Address location, mgmt. information. (deoicated)
81	Rochester, New York "PERT"	GM∕DAB	22.8	105,000	26	Address location, vehicle assignment, route determination, mgmt, information. .time-share
80	Ann Arbor, Michigan "Dial-A-Ride"	GM/DA8	45	180,000	-8	Storage retrieval of orders, assign- ment to tours. Judicated
[•] 22	Calgary, Canada	GTI/DAB	3	15,000	15	Dispatching functions.

(Source: SYSTAN)



3.0 COMMUNICATION SYSTEMS AND EQUIPMENT

3.1 Customer to Control Center Link

An innovative system that is applicable to DRT checkpoint service (route and point deviation) was tested in Gothenberg, Sweden in 1976 by the Gothenberg Transport Authority (Reference 242). Each bus stop (checkpoint) served was assigned a number. Users calling the control center were instructed with tape recorded messages to dial the appropriate checkpoint number of the location where they wanted to be picked up. The answering unit then recorded this number, compiled it with other requests, and prompted a second taped message to acknowledge receipt of the request. Checkpoint service buses completed their tours at the control center, permitting the drivers to collect the printer listings of all checkpoints where service had been requested. Only one-directional service was necessary, since all passengers travelling in the opposite direction boarded at transfer points. Operationally, the system worked well, and although the Swedish application of this concept is limited, the system appears to have broader possibilities for DRT application.

Computerized number identification systems can automatically identify and record customer telephone numbers and addresses. This would be useful in centralized automatic billing operations, and may eventually be extended to allow customers to dial directly into the computer to request service.

3.2 Control Center to Vehicle Link

Imaginative improvisations have been used as temporary substitutes for on-board communications systems. In Rochester, New York drivers of radioless vehicles used pay phones to call the control center and receive tour instructions. In Syracuse, New York's advance request system, customers who wanted to cancel service were responsible for notifying the passenger to be picked up immediately before them of their change of plans.



3.3 Automatic Vehicle Monitoring

AVM systems, currently in the developing stage, may one day be able to monitor all types of vehicles and locate them spatially throughout a community. The ability to relay exact location information to the control center via visual displays would permit more efficient and coordinated scheduling and dispatching. The potential benefits of AVM applications could accrue to fixed-route bus systems and police departments, as well as some demand-responsive systems.

AVM systems would supplement rather than replace other control center/vehicle communications equipment. In computerized dispatching systems, this locational information could be input into the dispatching algorithm to increase its effectiveness and productivity. At present, computerized dispatching programs only estimate a vehicle's location within the service area, based upon its previous and next scheduled stops.

- 3.3.1 Types of Svstems
- (A) Signpost System

Electronic signposts placed throughout a service area detect coded vehicles as they come within their range, alerting dispatcher of selected vehicles' location.

(B) Radio Frequency Multilateration System

Measures time duration and direction of radio signals between vehicle and control center transmitting and receiving equipment, to determine vehicle location.

(C) Dead Reckoning System

On-board compass and odometer calculate vehicle location. As errors may compound over time, this method must be combined with a signpost system to periodically review computation and avoid significant errors.



3.3.2 Current Applications

AVM systems have been implemented in the United States and in Europe. European applications have focused on fixed-route transit, while American tests have mostly been used for police vehicles. In the first American AVM test on transit vehicles in Chicago during 1968, unreliable digital communications equipment prevented an adequate evaluation.

In 1971, UMTA tested one signpost and three radio frequency systems in Philadelphia. After considerable AVM technological advances, UMTA retested two signpost and two radio frequency systems during the winter of 1976-77 (Reference 245). UMTA presently plans to demonstrate one of these systems in Los Angeles during 1979 to control 200 fixed-route buses, 25 transit supervisor vehicles, and 25 police cruisers.

3.3.3 Future Potential

Automatic vehicle monitoring systems remain an extremely costly venture. One cost-benefit study found the cost of implementing such a system in a large metropolitan area ranged from \$2.8 million for a system that only monitored taxis within a 475-square mile central area, to \$13 million for a combined police and taxi vehicle monitoring system within the central area and fixed-route buses throughout the metropolitan region (Reference 246).

This same study documents only marginal cost-effectiveness for individual taxi operations, with these results varying according to the assumptions made regarding costs and benefits. In another scenario, where an AVM system is established to augment police surveillance, cost-benefit calculations can justify extending the system to include DRT vehicles. Thus far, AVM applications appear to only be appropriate for DRT systems if other users who can derive greater benefits from its use, such as police departments, decide to participate. Presumably, costs will subside as this technology develops, but the practical DRT application of AVM systems still remains questionable. In most many-to-one and many-to-few situations, service areas are usually small enough that controllers have a fair idea of vehicle location, thus having little or no productive need for AVM. Many-to-many operations usually rely on checkpoints or control points where drivers report to the dispatcher, or permit only one address to be relayed at a time; the control center is continuously informed of the vehicle whereabouts, and has no need for an AVM system.

	boutes, and has no need for al	r Avri System.
	ITEMS TO BE COVERED IN SPECIFIC	ATION OF A TWO-WAY RADIO SYSTEM
1	BASIC SYSTEM CONFIGURATION	SELECTIVE CALLING SPECIFICATIONS
	Modulation (usually FM) Radio Link (simplex/duplex) Frequency band (usually VHF/UHF) Frequency in MHz (allocated by Federal Communications	Type of signalling Acaptation to primary/ secondary base capacity Actuating device (push button/dial)
	Commission (FCC) Type of Selective calling System capacity	ANTENNA & SUPPORTING STRUCTURE SPECIFICATIONS
	Components of base and mobile units	Radiation pattern and gain Band width Transmission line characteristics
2	BASIC RADIO SYSTEM SPECIFICATION	Responsibility for construction
	PRIMARY BASE STATION COMBINATION	Lightning protection
	Type of mounting	MOBILE RADIO SPECIFICATIONS
	Type of control (local/remote) Type of squelch system Cabinet - construction characteristics Electrical supplies and voltage variation Carrier frequency (stability/ adjustment) Antenna relay	Number of units Type of control heads (handset/micropnone/ headset) Frequency in MHz (FCC) Physical characteristics of radio unit Security arrangements Hardware installation
	Instruments (test set/clock etc.) Transmitter power	Electrical supply (voltage, amperes) Transmitter power Turn on time (milliseconds)
	SECONDARY BASE STATION COMBINATION (Integration)	Carrier frequency stability (amount of drift
	Same as primary base	permissible) Signalling decoders, type and physical characteristics

4 - 20

3.4

3.4 SAMPLE COMPONENT COSTS FOR DEMAND RESPONSIVE SYSTEMS FROM KANSAS CITY DIAL-A-RIDE

(1) BASIC VOICE SYSTEM	(3) <u>ALTERNATIVE SELECTIVE CALL SYSTEM</u> (Add to Voice System)
FIXED EQUIPMENT 1 - C75RCB3105T repeater station, including duplexer, tone squelch disable, and four wire audio kit. 1 - T1602M D.C. remote console, including boom microphone, footswitch, tone squelch disable, line operated squelch kit, and four wire audio	<u>FIXEO EQUIPMENT</u> 1 - E08ENC0036L 36 call paging encoder with cable \$ 500.00 <u>MOBILE EQUIPMENT</u>
kit. 1 - TDF6120 7.5 db gain antenna, aide mount kit, and 120' line kit. FIXED EQUIPMENT COST	Each - Q132 transit coutrol head with selective call decoder
MOBILE EQUIPMENT	
Each - T45RTA3BOOK mobile unit, 1 channel equipped, 5 channel capable, with time-out-timer and handset.	(4) TFLFPR(NTER SYSTEM (Add to Voice System)
NOBILE EQUIPMENT COST	FIXED EQUIPMENT
BASIC VOICE SYSTEM COST	1 - 01012 printer control terminal with interface cable
HODAT SYSTEM *	1 - DDN6042 video data terminal
(2) (Add to Voice Systew)	1 - D1Q05 monitor teleprinter
FIXED EQUIPMENT	25 - DDN6001 teleprinter paper rolls
1 - T1530C base logic unit with interface cable and acknowledgement.	FIXED TELEFRINTER EQUIPMENT COST \$19,690.00
acknowledgement.	MOBILE EQUIPMENT
1 - TDN6111AD line printer with ribbon and paper.	Each - 01000 mobile teleprinter \$ 1,620.00
 THN6172 display cabinet and chassis with encoder, ID and emergency modules, power supply, displays, master reset, and automatic roll. 	TEST EQUIPMENT
TOTAL FIXED EQUIPMENT COST \$ 9,000.00	1 - Q1550 PCT test set
MOBILE EQUIPMENT	1 - SLN6387 digital logic probe (terminal)
	1 - SLN6395 digital logic probe (printers)
Each - T1528 ID and call modules with footswitch and filter	TEST EQUIPMENT COST
TEST EQUIPMENT	BASIC TELEPRINTER SYSTEM COST
1 - \$1337 test aet \$ 1,375.00	
BASIC MODAT SYSTEM COST	• Motorola Pata System (Source: Huron River Group, Reference 44)

. *****#

4.1



4.0 MARKETING AND CUSTOMER INFORMATION

4.1 <u>Complete Marketing Package Proposed by</u> <u>DAVE Systems, Inc. for Fairfield,</u> <u>California</u>

The marketing program outlined below and the promotional materials which follow were proposed by DAVE Systems, Inc. for the Fairfield, California DART System.

4.1.1 Elements of Marketing Strategy

(A) Newspaper Advertisements

Newspaper ads will be run on a weekly basis to keep DART in the eye of the community. Newspaper advertising is low cost and is an effective means of advertising. Ads will be developed in conjunction with holidays and seasons of the year, as well as ads that provide information to the public. Information to the public will include : what is DART; who is it for; transfer information to Vaca Valley Bus Lines, etc.

(B) Vehicle Displays

Vehicle displays at J.C. Penney's, K-Mart, the downtown area, etc. will be scheduled on a bi-weekly basis for July, August and September. After that, a monthly display will probably be adequate. This type of public contact provides the ultimate in public involvement, and makes your system very real to the people that are contacted.

(C) News Releases

News releases will be provided to the DAILY REPUBLIC as often as possible. News stories are not only free but also provide the visibility of the system that is so important. (D) Comment Cards

Each driver will distribute and collect two comment cards per shift. Approximately 10 to 12 cards will then be returned daily. These cards are then analyzed to evaluate areas of service that can be changed or improved. Any customer reporting negative comments will be personally contacted to try to resolve the complaint.

(E) Service Organization Contact

Since service organizations are the hub of the business community, we feel it is important that the Regional Manager belong to one of the service clubs in Fairfield. This will provide an opportunity for increased awareness of DART and result in many cooperative community efforts. Also, a Chamber of Commerce membership will be maintained.

(F) Newcomer Contact

Liaison with the Newcomer service will be established and maintained in order to be sure they have adequate transit information for new residents. They will be provided with brochures, complimentary tickets, phone stickers, etc.

(G) Telemarketing

Telemarketing will be scheduled on a quarterly basis. DART customers will be telephoned and questioned regarding their opinions of and recommendations for the service.

(H) Brochure Distribution

The DART brochure is one of your most effective marketing tools. Every household will receive a brochure every six months via inclusion with the water bills. This will be accomplished through coordination with City Staff. Additionally, DART brochures will be distributed throughout the community at strategic locations.



(I) Other Promotions

Holidays, seasons of the year, and milestones of the DART system will provide a never-ending list of ideas for promotional activities. On-board events will be utilized to stimulate DART/customer participation and enthusiasm. Promotional themes will also blend into the newspaper ads and direct mail efforts.

Promotions designed for certain ridership segments will be utilized to increase off-peak ridership. A senior citizen promotion joint effort with the Cut-N-Curl Beauty Salon, for instance, is the type of activity that benefits the system's community image, as well as provides rider incentive.

4.1.2



4.1.2 Budget

PROPOSED BUDGET FOR ONE-YEAR MARKETING PROGRAM											
Fairfield DART System, 1977-1978											
<u>Employee</u>		l. Newspaper Ads Hrs. Cost	2. Vehicle Displays Hrs. Cost	3. News <u>Releases</u> Hrs. Cost	4. Comment <u>Cards</u> <u>Cost</u>	5. Service Org. <u>Contact</u> <u>Cost</u>	6. Newcomer <u>Contact</u>	7. Tele- marketing Hrs. Cost	8. Brocnure Distri- <u>bution</u> <u>Hrs. Cost</u>		10. Liaison/ Program <u>Coordination</u> <u>Frs. Cost</u>
Marketing Consultant	8.00	48 384.		24 192.				8 64.	8 64.	96 768.	80 640
Drivers	3.50		60 210.								
Overhead @ 45%		172.	95.	86.				29.	29.	345.	288.
Travel/ Living		30.		30.				30.			50.
SUBTOTAL:		586.	3D5.	308.				123.	93.	1114.	988.
Fee @ 10%		59.	31.	31.				12.	9.	111.	99.
Outside Purch Brochure Re Newspaper C Service Clu Ch. of C. M	print ontract b Membersh	562. ip				325. 95.			7050.	300.	





The most convenient transportation available anywhere is right in your own town.

We call it Dial-A-Ride. It's Orange County Transit District's telephone bus service. By simply phoning our special Dial-A-Ride number, you can go anywhere within the cities of La Habra and Brea, door to door, for just 50¢ one way.

Think of it. Door to door service, without the cares and costs of driving. You can take Dial-A-Ride shopping. To your dental appointment. To the matinee. Or just to a friend's house.

Find out for yourself how easy and convenient Dial-A-Ride can be. Use the coupon below for a free trial ride next time you're going somewhere in the La Habra/ Bréa area.

Dial-A-Ride. It's a terrific pick-me-up.







A Bus Travel Map and Handbook for Orange County Presented by the ORANGE COUNTY TRANSIT DISTRICT February 12, 1978



We're here to get you there.

I NEED A PICK·ME·UP.

Use this coupon for a free ride on the La Habra/Brea Dial-A-Ride. Just call the Dial-A-Ride phone number, 714/992-5130 (or 213/694-3723).

Coupon expires June 30, 1977.

Dial-A-Ride operates within the city limits of La Habra and Brea from 7 AM to 7 PM every day except Sunday and the six major holidays (New Year's Day, Memorial Day, July 4th, Labor Day, Thanksgiving, and Christmas).

A HABRA BLVD

AMBERT ROA

RRFA

X

To go anywhere in the La Habra/Brea area, dial a ride at

> 714/992·5130 213/694·3723



We're here to get you there.







What is DART

DART stands for Dial-A-Ride Transit. It is a new public transit service provided by the City of Farfield for your convenience. DART combines the best features of bus and automobile to give you economic and also luxurious service.

You will ride in a DART bus that is airconditioned and will seat 13 people in comfort with lots of leg room. There will be plenty of room for shopping bags or packages.

DART buses will not follow fixed routes, instead they will travel continuously throughout the Fairfield service area to respond to your calls which are radio dispatched to each driver from the DART Control Center.

For your convenience you can call to be picked up at special pick-up points marked with DART signs in specific locations such as City Hall, J.C. Penney, Handy Fair, and downtown Fairfield

Save money – use DART instead of your car for: Shopping – work – doctor and dentist appointments – music and dancing lessons – club meetings – city meetings – sports events – the library – any time you have anywhere to go in the service area.

Call DART for information about special events scheduling and special service

For further information, please contact

DART Fairfield City Hall Fairfield CA 94533

(707) 425 1031

How to use DART



Phone and tell us where you want to be picked up [please use an address], where you want to go, how many people will be going with you, your telephone number and your last name.



Your bus should arrive within approximately 30 minutes. Be ready when you phone, because the bus only waits 30 seconds after it arrives at your door and signals for you.



In order to provide transportation to handicapped persons one bus has been specially equipped with an electric wheelchair lift. If you require this service please tell us when you phone.



You may arrange for pick up at the same time every day (except Saturday and Sunday) If you want a daily nde at a specific time - such as to and from work - one call to us w I arrange it



Transfers to Vaca Valley Bus are free with the 50c fare. Transfers to DART for Vaca Valley Bus passengers are 15c.



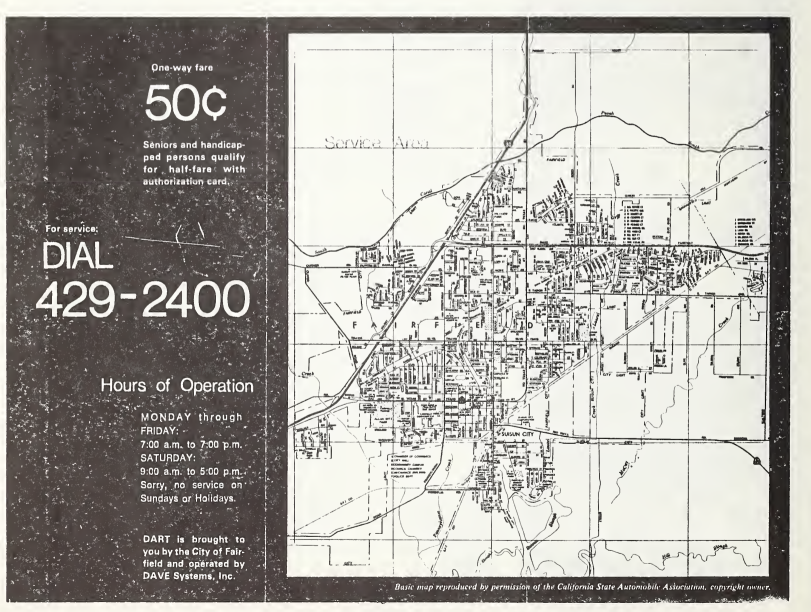
Senior Citizens and handicapped persons travel for 25c on DART by showing a DART Card obtained at the City Hall Half-fare passengers must purchase tickets at City Hall

Children under 6inde free when accompanied by a parent

4.2.2



4.2.2 DART Brochure (back) Fairfield, California



MAILING BROCHURE

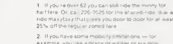


Bulk Bate U.S. Postage PAID Advo System

4.2.3 Promotional Material Westport, Connecticut

INSIDE OF MAILING BROCHURE

Specially designed maxytaxy gives elderly and handicapped a safe, comfortable ride! Three new ways to ride when you dia 226-9525



example, you use e brace or walker or are only part-ally sighted and you need someone - thiyo when you travel, you can call the marylary pay had minnyfere (25¢ a ride, or use your minnypasa -- end your companion can come = th you for the same price

3. If you have emajor disability and are wheelch ar bound or have serious neuro-musiciliair or card an Officulties for example you can call one of our two marylexys which ere equipped with wheelchuir in and tra-down mechanisms and e driver who is specially treined. There ere six spare seats to accommodate companions. Please phone e dey shead for this service. The cost 25¢ per trip or use your annual page Please get a statement from your doctor or public service egency cert lying that your medical problem conforms to one of the categories we serve

Evening maxytaxy picks up late commuters for half fare with minnypass!



Until now, the minny has been footling around town

many more eldarly and hand-cepped neighbors of

ours who need mora specialized types of transporta-

on its regular route carrying many of our senior citizens at half fare. And they lova it! But thera are

tion ... and hera thay coma

If you arrive on any train after the 6.0" out of New York up to end including the night owi 11.05 you can use the maxytaxy end save up to 55% with your new commuter minnypass (\$65 e year)

Friday and Saturday night maxytaxy saves you up to 55% with a minnypass!



Dial 226-9525 for door-to-door sense Endays from 7 pm to 2 am. Saturdays from 6 pm to 2 am.

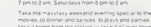
movies to owner and dances, to plays and parties. take it home from the station - take 4 all over town

Call maxytaxy to deliver your packages!



We deliver anything that can be carried comfortably by one person - documents smell items left for repair, prescriptions is-rays, reports --- even if you're pining for epizze or creving equiche, give us a call We charge the same for packages as for people ---regular maxylaxy fere based on our zone fere

For door-to-door service, dial maxytaxy: 226-9525



Good way to send the baby-sitter home tool

structure. But there's an extra 50¢ charge if the manytaxy driver has to leave the vehicle to make the pick-up and or drop-off

This means you can have a package derivered from downlown to e most anywhere in Westport for less than \$1 "5.

Exactly how does it work? Phone the Westport merchant or office from which you want the pick-up made to arrange for payment of the fleme you re ordening. Then car us at 225-9525 teit us what to pick up from where and we'll make the delivery to you as long as you re in Westport.









List of communities on back of brochure

Abington	\$11.50
Acton	
Amesbury	19.00
Andover	12.50
Arlington	6.00
Ashland	12.75

What is Share-A-Cab?

Share-A-Cab is an innovative plan that lets you take a cah from Logan for about half of what it would cost you normally. You share a cab with other people who are going your way. But you don't have to worry about finding those people. We'll find

them for you. When we first started, just this past April Share-A-Cab served 21 cities and towns. Response was so overwhelmingly favorable. Share-A-Cab has drown to the point where it now serves 138 cities and towns!

Why would I Share-A-Cab?

1. You save money.

Share-A-Cab fares are about 50% of what you'd pay normally. 2. You know in advance what the fare is. The Share-A-Cah rate is a per person flat fare

with all tolls and other fees included. It's set in advance and doesn't vary depending on traffic or routes.



No unnecessary luggage handling.

How do I get Share-A-Cab Service?

Every airport terminal has a special Share-A-Cab booth located at the Baggage Claim area. It's clearly marked so you won't have any trouble recognizing it. Just go up to the Share-A-Cab Dispatcher inside the booth and indicate where you'd like to go. (Also feel free to ask any guestions you may have about our Share-A-Cab service or other Logan Airport ground transportation services.)

Avon	
Ayer	20.00
Bedford	9.50
Bellingham	
Belmont	
Berlin	19.00
Beverly	
Billerica	11.00
Bolton	17.50

Then what?

4.2.4 Shared-Ride Taxi.

NENTON

The Dispatcher does exactly what the name implies-dispatches ATT CHAREA CAB - specifically, dispatches groups of people who are going in the same direction, Your destination is phoned to a control center which



Dispatchers located in all terminals. When there are enough people going in one direction to constitute a group, the control center orders up a cah and notifies your terminal Dispatcher that a cab is on its way. The Dispatcher will then tell you the name and number of the cab being dispatched and exactly where to wait for it. The Cab will be clearly marked with the Share-A-Cab sign.

That's all there is to it. You're on your way! What does Share-A-Cab quarantee?

1. The Dispatcher is obligated to include you in a group within 10-15 minutes, or 2. If after 10-15 minutes the Dispatcher doesn't hear of even one other person wanting to share a cab in your direction, you will be advised of that and asked if you want to continue to wait or take a regular taxi at the standard fare or use some other means of transportation. 3. Once in a while a person scheduled to join your cab may not make it. But that's not your problem. Once you're in a Share-A-Cab taxi. you're quaranteed of service at the Share-A-Cab rate. Even if you're all by yourself.

4. Each person can bring 2 pieces of luggage - more. if space permits. 5. Tolls and surcharges are included in your Share-A-Cab fare

Boxborough_ 15.50 14.00 Boxford_ 8.00 Braintree_ 15.50 Bridgewater____ 12.50 Brockton____ Brookline____ 5.00 9.50 Burlington____ Cambridge_____ 4.50 11.00 Canton____

What hours does it run?

Logan Airport, Boston, Mass.

Share-A-Cab is in service 7:30 am-11:30 pm, seven days a week.

Where does it go and what does it cost?

These are the areas covered. The fees listed are per person regardless of the number of people in the cab (minimum two, maximum four) and the cab driver is responsible for all tolls. Tipping? That's up to you!

Check with the local taxicab companies in your area to see whether they are offering Share-A-Cab service to the Airport.

Share-A-Cab also helps reduce traffic and in doing so has a positive environmental effect. Congestion, air pollution and noise are all lessened and that's certainly to be desired.

A bit of background.

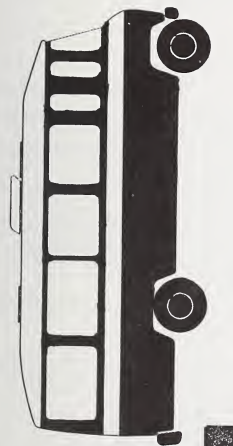
To provide travelers through Logan with the widest choice of economical ground transportation services, the taxi industry, with promotional assistance from Massport, introduced Share-A-Cab to areas outside downtown Boston. We hope you'll use Share-A-Cab often. Because our concern doesn't end when your plane lands. We want your whole trip to be as convenient and pleasant as possible.

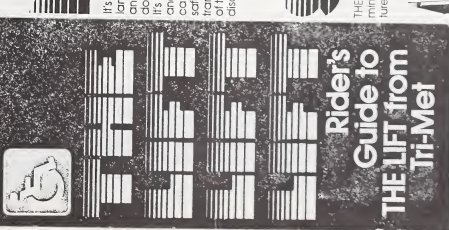
Please help us to serve you better by advising us of any complaints or suggestions you may have for improving the Share-A-Cab Service.

Share-A-Cab is a concept in multi passenger taxi dispatching for Logan Airport promoted by the Massachusetts Port Authority. Actual taxi services under the Share-A-Cab concept are rendered solely by participating independent taxi owners and operators, not by the Massachusetts Port Authority

Under federal and state law and Massport regulations. public transportation services at Logan shall be provided without discrimination on grounds of race, creed. sex, or national origin

-		
	Carlisle	14.00
	Chelmsford	14.00
	Chelsea	2.00
	Cohasset	11.50
	Concord	11.50
	Danvers	9.50
	Dedham	8.50
	Dover	8.50
	Duxbury	18.00





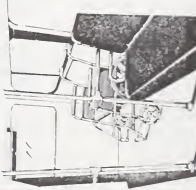


It's Tri-Met's new service for Portland residents who are disabled and unable to ride the bus and don't have private transportation. It's for people of all ages, elderly and young, with mental or physical handicaps. THE LIFT provides safe and comfortable public transportation to those members of the community who are mobility disadvantaged.



equipped buses.

THE LIFT's fleet of 15 Mercedes-Benz mini-buses have many unique features: an extending lower step for



getting on and off easily; a separate lift and tie-down spaces for wheelchairs; comfortable seating; and optimum safety design for everyone.



THE LIFT provides special transportation through public agencies and non-profit organizations and to persons not connected with any agency. There is no fare if you are sponsored by an agency or organization: otherwise, the fare is 50° one-way

Tri-Mel estimates there are 21,000 people living inside the Portland city limits who can't use regular public transportation. THE UFT is for you if you can't.

 get on or off the bus by yourself, or

4.2.5

- walk from home to the nearest bus stop, or
- stand for more than 10 minutes or
 - move In crowds, or
 read information signs, or

Target Market

Brochure--The Lift Portland, Oregon

read information signs, or
 grasp coins, tickets or handles

If you feel you can use THE LIFT, call the agency or organization presently serving you in order to register. Registration for THE LIFT will be done through your service agency Persons not connected with an agency should call Tri-Met directly to get their registration materials.



4.2.5



Target Market 4.2.6 Brochure--The Ride Boston, Massachusetts

THE RIDE

is the Massachusetts Bay Transportation Authority's door-to-door service for eligible transportation-handicapped people of all ages. We have lift-equipped vans with both regular seats and space for wheelchairs.

TO BE ELIGIBLE

First you must live in the following areas:

ALLSTON	FENWAY
BRIGHTON	KENMORE
BROOKLINE	SOUTH END
BEACON HILL	DOWNTOWN BOSTON
PARTS OF ROXE	URY AND
PARTS OF CAME	BRIDGE

(see map on back)

Second you must have:

A disability which prevents your use of currently available Mass Transit facilities. For example, being unable to:

- Negotiate a flight of stairs, escalator or steep inclines.
- Enter or leave a standard transit vehicle such as a bus, streetcar, trackless trolley, rapid transit car, or commuter railroad car.
- · Stand in a moving vehicle.
- Read informational signs, i.e., legally blind, tunnel vision, etc.
- Walk more than 200 feet.

TWO KINDS OF RIDE

SUBSCRIPTION RIDE

If you make a regular trip, for example to work, school, or a medical appointment, at least twice a week, every week—to and from the same place—you might be eligible for our subscription service.

Demand will be high, so we'll make a special effort to accommodate those most in need of THE RIDE.

We'll pick you up and bring you back anywhere within THE RIDE service area.

DIAL-A-RIDE

You can take THE RIDE for other trips too. If you're an eligible rider, call at least 24 hours ahead of time and we'll make the arrangements. The earlier you call, the better chance you have of getting a ride.

YOU NEED A TICKET TO RIDE

Our driver cannot accept cash. So, be sure you get your ticket books in advance ... from the Office for Special Needs.

One-way trips within the service area cost 75¢. There will be additional charges for special trips outside service area.

APPLY FOR THE RIDE

Fill out application form and mail to:

MBTA Office for Special Needs 45 High Street Boston, Massachusetts 02110

722-512

If you want more information or forms, call us at 722-5123.

This experimental program was initiated on April 4, 1977 and provided over 7,000 passenger trips in the first nine months. THE RIDE is continuing as a pilot project through 1978 and as such, may be subject to change.

4.2.7 Target Market 4.2.7 Shared-ride Taxi, Brochure Cleveland, Ohio





Northeast Area

Need a ride tomorrow? Call today!, **721-3500**



CRT CRT CRT CRT CRT CRT CRT CRT

WHAT IS CRT?

CRT is the Community Responsive Transit service sponsored by your Greater Cleveland Regional Transit Authority. The service is intended to provide safe and convenient transportation for the elderly and handicapped. There are no fixed routes. Passengers may be picked up at different points during any trip. In your area, the transportation will be supplied by RTA through its contract with Yellow Cab Co.

WHO CAN USE CRT?

You can if you meet one of the following requirements:

- 1. You are 65 years of age or older and have an RTA Senior Citizens pass.
- 2. You have an RTA Handicapped pass.
- You presently have a Reserve-A-Ride pass.

Simply show one of the above passes to the driver as you board.

WHAT ARE THE HOURS FOR CRT?

Monday through Friday: 9 a.m. to 5 p.m. (with no pick-up being made after 4:30 p.m.).

Saturday. No service.

Sunday: 8:30 a.m. to 3 p.m. (with no pick-up being made after 2:30 p.m.).

HOW CAN YOU RIDE ON CRT?

Reserve your ride one day in advance of your trip. Riders witt be accommodated on a first-come, first-served basis. You must call no later than 4 p.m. on Friday in order to reserve a ride for either Sunday or Monday.

WHAT NUMBER DO YOU CALL FOR SERVICE?

The telephone number is 721-3500.

HOW DO YOU RESERVE YOUR RIDE?

Call 721-3500.

Give the following information:

- * Your name, address and telephone riumber.
- * Number of people making the trip.
- * Time for pick-up and return.
- * Exact destination.
- * Type of bus needed (regular or wheelchair-equipped).

CAN YOU CANCEL YOUR TRIP?

Yes. If you find that you cannot take your planned trip, please let us know promptly. Do so by calling 721-3500 on weekdays between 8.30 a.m. and 4 p.m.

WHERE CAN YOU RIDE ON CRT?

To the doctor or dentist.

- To shop.
- To visit triends.
- To church.
- To club meetings.

To any place with n your neighborhood for any reason.

WHAT DOES IT COST?

It is free for those who quality.

SPECIAL INFORMATION

For medical appointments only - if you find you are running the for your return trip -- have the nurse call 721-3500. Special efforts will be mide to still pick you up.

Also, for medical trips you may reserve a ride an extra day ahead.



(map on the back)

P.e. 1.1.""



Sample Marketing Materials 4.3

Hewspaper Advertisement, Westport, Connecticut 4.3.1



Westport Transit District 311 Post Road East, Westport, Ct. For information call 226-7171

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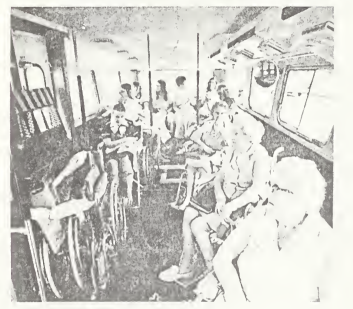
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4.3.2 Sample Media Spot Announcement, Worcester, Mass.

	MEDIA SPOT ANNOUNCEMENT FOR RTA, WO	DRCESTER, MASS.
#1 Client:	Regional Transit Authority #2 Client:	Regional Transit Authority
Subject:	30-second anno/14 September '77 Subject:	30-second anno/19-23 Sept. '77
ANNCR:	Remember when you could phone to have ANNCR:	Helping the handicapped get around town
	groceries delivered? Now you can phone	that's what SMITS is all about. SMITS
	for free transportation to and from the	the RTA's Special Mobility Impaired Transit
	storewith an escort to help carry your	Service: A fleet of specially-designed
	order. You can, that is, if you live in	vans is at your service weekdays from 6 a.m.
	Worcester and are 60 or older! Its the	to 6 p.m., providing transportation for the
	Elder Shopper Special <u>free</u> minibus-	elderly and handicapped on crutches, walkers,
	service for Worcester's senior citizens.	or wheelchairs! Transportation for shopp-
	For reservations and information phone	ingmedical visitsor commuting to and
	756-7149. Reservations must be made by	from work! For reservations 24 hours in
	9 a.m. the day before you need a ride. It's	advance, phone the Worcester Council on
	free and its direct to your door! So,	Aging756-7149. 756-7149! SMITS
	"dial-a-ride" at 756-7149! The Elder	another helpful service from the RTA. The
	Shopper Specialanother service of the	RTAgoing your way!
	RTA! The RTAgoing your way!	

More Meetings On Dial-A-Bus⁻Planned



ENABLING HANDICAPPED to ride buses is the Dial-A-Bus special handicapped dial-a-ride, now in operation in Irondequoit and serving many St. Ann's Home residents, as shown above by several St. Ann's Home travelers. Regular Dial-A-Bus service for Irondequoit is in the planning stages.

The citizens' ad hoc transportation committee working with transit officials to develop Dial-A-Bus service in Irondequoit has decided to have another series of public meetings next month. The meetings will be both to solicit more citizen suggestions and to present developed plans for bringing the service into the town, explained Dial-A-Bus information officer Anne M. Iacuzzo.

The committee, comprised of Ronald Maggio, chairman, Mr. and Mrs. Frank Nolte, Mrs. Clarice Moranz, and William O'Neill, met Sept. 30 to review suggestions presented at two community informational meetings held last month. Together with transit officials the committee discussed the home-to-work service and the possibilities of a Ridge Rd. shuttle into Greece, Miss Iacuzzo said. The committee is also searching to widen community representation in its work, the public information officer continued.

Representation from the towncity boundary areas where Dial-A-Bus will overlap and from the high school student population is being sought, she continued.

"We're very concerned with citizen input," Miss Iacuzzo commented. She said the committee has been greatly assisted by Phyllis Snavely, director of senior citizens activities in Irondequoit, who has been a "community asset as to service for senior citizens."

Finalization of plans, including hours, boundaries, fares, zones, and types of service, is expected in December.

However, "our biggest problems are contingent upon the arrival of buses and communications equipment, which will be a computerassisted dispatch service," noted Miss Iacuzzo.

4.3.3 News Story, Rochester, New York



4.3.4 Newspaper Service Change Announcement Rochester, New York



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4.3.5 Special Services Promotionals Rochester, New York





4.4 Sample Dial-A-Ride Newsletter Ann Arbor, Michigan



Service Area Expands Nov. 1

With this issue of Dial-a-Ride News, we welcome a new group of Dial-a-Ride customers, living just to the north of the original residential service area. These customers are receiving a special suppletriangle formed by Scio Church, ment to this issue of Dial-a-Ride News, presenting the same detailed explanation of the service that was provided to our original group of

As of Hovember 1, the residential service area is being expanded to include addresses on the north side of Pauline, west of Stadium, Federal Blvd, Commerce Dr., and Arbordale, Evelyn, Lennox, Raymond, Sherwood and Northwood plus Virnankay Circle. We are also adding addresses on both sides of Scio-Church Rd., and within the

customers in mid-September.

Saline and the expressway.

Dial-a-Ride is pleased to be able to service a larger number of Ann Arbor residents at this time. We have found that the first five weeks of operation wont so smoothly that we are able to expand service considerably earlier than wc had originally anticipated. With the cooperation of both our "old" and our "new" customers, we should be continuing to improve scrvice and to announce other services, in succeeding weeks.

Add Hospitals, North & South University Stops

Effective Monday, November 1, Dial-a-Ride is adding the following stops, available as destinations and origins for service in addition to the intown loop: St. Joseph Mercy Hospital; University Hospital (Ann Street entrance); corner of Church and North University streets; and corner of Church and South University strects. We believe that these additional service points will make Dial-a-Ride even more attractive to residents of the newlyexpanded service area.

Because trips to these points may take a different route than those to points along the original intown loop, we advise customers to allow a few more minutes lead-time, in scheduling such trips. Also, at least in November, service will not be available between these new service points and destinations along

the intown loop. The new service points arc only intended as the terminals of trips beginning or ending in the residential service area.

Finally, as with other guestions, please feel most welcome to call the Dial-a-Ride number (663-4292) for answers to any questions you may have regarding the expanded service being offered in November.

Dial-a-Ride Box Score	
Total Passenger Trips	
(First 24 Days)	2299
Average Daily Ridership	9.5
Best Single Day	
(Friday, Oct. 15)	143
Total Passenger Trips,	
Week of Oct. 11-16	694
Increase from Preceding Week	211

4.5

4.5 Breakdown of Marketing Budgets

4.5.1 State of Michigan DART Program (Cities of 25,000-30,000 People)

nitial Expenses	
Preparation of literature and graphics 20 hrs. @ \$5/hr.	\$100
Printing: 10,000 brochures 10,000 telephone stickers 5,000 "second-level" bulletins 100 posters 5,000 free ride tickets	120 100 60 90 30
Telephone answering/brochure addressing Temporary help, 20 days @ \$25/day	500
Postage, 3,000 mailings @ \$0.10	300
Telephone book advertising	50
Free rides, 1,000 @ \$0.50 used	500
Additional for paid advertising and miscellaneous	150
	\$2,000
Monthly Expenses	
Printing (as needed)	\$50
Postage, 500 mailings @ \$0.50	50
Telephone book advertising	40
Free rides, 100 @ \$0.50 used	50
Miscellaneous	10
	\$200

Assumptions

*	Marketing is the responsibility of the
	project director and the cost of his time
	spent in marketing is paid as a regular
	budget item.
+	distribution of materials is covered under

 Oistribution of materials is covered un training or done by volunteers

4.5.2 Greece, New York (Suburb of Rochester) (City of 69,000 people)

PRE-DEMONSTRATION PROJECT

Freparation and initial marketing with slide show presentation\$500Preparation and printing of information folders3,000Direct mailing of 20,000 general information brochures and special interest brochures; preparation costs7,250Outdoor advertising; 12 boards for 3 months each; production costs5,800Newspaper advertisements: six 4x10 ads in local newspapers, two ads in major metropolitan papers; production costs3,450Production and distribution of counter displays1,000In-plant industrial promotion2,000Press releases, news conference-luncheon, etc.750First-day-of-service activities2,250Contingencies2,000Monthly Expenses Similar to start-up expenses; mostly mailings\$1,167Direct mailings\$35,500Newspaper ads40,022Brochures18,325Miscellaneous6,875Staff\$13,750Staff\$14,472An additional \$23,062 was set aside foror \$4,240/mor	Initial Expenses	
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An additional \$23,062 was set aside for or \$4,240/mor	Miscellaneous	6,875
An additional \$23,062 was set aside for or \$4,240/mor	Staff	
marketing experimentation	An additional \$23,062 was set aside for marketing experimentation	or \$4,240/month

5.0 5.1

5.0 ANALYTICAL PROCEDURES AND TOOLS

The development of integrated paratransit systems has been accompanied by the development of a wide range of modeling and analytical activities designed to shed light upon the delicate balance between supply, demand and cost in a paratransit network. Modeling and analytic approaches have ranged from complex simulations to simple rules of thumb. Of the wide range of theoretical models developed to date, relatively few have been applied in a practical planning context, and the results of these limited applications have been mixed.

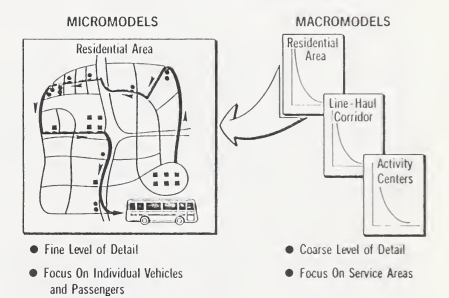
A comprehensive literature search, accompanied by extensive discussions with members of the paratransit community, has resulted in the identification of more than seventy references dealing with the modeling of flexiblyrouted transportation systems (References 158,231). This section summarizes the development, classification and application potential of the models represented in this literature. A more detailed examination of model attributes, as well as a comparison of the relative capability and ease of use of similar models, may be found in Reference 159.

5.1 Model Classification

A coarse classification system for existing models, based on the level of model complexity and the focus of the modeling effort, divides paratransit models into two distinct groups (see exhibit):

- Micromodels, which deal with a fine level of detail and focus on the relationships between individual vehicles and passengers; and
- Macromodels, which deal with a coarser level of detail and focus on individual service and regionwide performance rather than on individual vehicles and passengers.

BROAD MODEL CLASSIFICATION SYSTEM





5.1.1 Micromodels

Micromodels are primarily used to address analytic questions and explore detailed vehicle/passenger relationships within a single service area. Detailed simulations and disaggregate supply/demand models serve as two examples of the general classification of micromodels.

(A) Simulation

The simulation approach attempts to generate a series of artificial events and responses to these events in a manner which resembles the interaction of cause and effect in a real system. Digital computer simulations were among the first approaches to modeling the performance of demand-responsive systems (References 162, 169, 173, 179, 185, 186). Computer simulations enabled the analyst to model those details of the interaction between passengers and vehicles that could not be treated effectively by purely analytic models, and permitted the investigation of different vehicle control algorithms.

Although the simulation approach supports the exploration of detailed system dynamics, it has several serious disadvantages. Simulation models are cumbersome, inflexible, expensive, subject to statistical sampling errors, and limited in the scope of their application. In addition, they usually have extensive data requirements. Extreme caution should be exercised if simulations are to be used in such activities as feasibility analyses, systems design or model calibration. Nonetheless, simulation remains the most effective tool for evaluating paratransit control algorithms, and is one of the few methods currently available for obtaining disaggregate measures of system performance.

(B) Disaggregate Supply/Demand Models

Few existing models treat paratransit supply and demand interactively at the disaggregate level; that is, few focus on individual tripmakers or socioeconomic groups rather than on entire service areas and treat the relationship between supply and demand interactively. The most significant one has been developed by Cambridge Systematics/Multisystems (Reference 172). This model places a sophisticated analytic tool in the hands of the user without excessive input requirements, and appears to be a valuable tool for analyzing systems which have reached a steady state. 5.1.2 Macromodels

Macromodels may range in complexity from sophisticated stochastic models to simple rules of thumb. Four levels of complexity were identified in classifying macromodels for these guidelines. these four levels are listed below in order of decreasing complexity:

- Stochastic models;
- 2. Deterministic models;
- 3. Empirical models; and
- 4. Rules of thumb.

There are no clear lines of demarcation separating these classfications and the distinctions between adjacent categories tend to blur at the edges. General descriptions of the criteria for inclusion in each category may be found in the following paragraphs.

Stochastic models. Stochastic models approach micromodels in level of complexity, depth of detail, and data requirements. Relatively few stochastic models of paratransit systems have been developed to date (References 196,211,212,213).

Deterministic models. Most recent theoretical efforts to model paratransit system performance may be classified as deterministic models. These models typically treat the stochastic aspects of system performance with deterministic approximations grounded in geometric probability relationships. (Examples may be found in References 189, 190, 191, 200 and 224 through 227.) 5.1.2 5.1.3

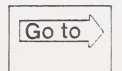


Empirical models. Empirical models "...attempt to develop simple relationships between the key attributes of system performance and design" (Reference 229), generally through regression analysis. Early empirical models (Wilson et al., Reference 88) used simulations as a basis of generating regression relationships, while more recent models have reflected actual operating experience in developing relationships between such factors as fleet size and demand density or ridership and population (MITRE guidelines, Reference 187 and 193).

<u>Rules of thumb</u>. Rules of thumb represent a distillation of conventional wisdom, operating experience, modeling results, and quick-and-dirty calculations, reduced to single sentences with the ring, although not necessarily the reliability, of axioms. Examples of rules of thumb are the admonition that "...it is considered necessary to maintain the level of service such that the ratio of waiting plus travel time for a demand-responsive trip to the time required to make the same trip by automobile does not exceed 3.0" (TSC Guidelines, Reference 7) or the guidance that "...an average of one seat per 1,040 population" represents a rough cut at the total number of seats needed to start a Dial-A-Ride service (City of Los Angeles Guidelines, Reference 199).

5.1.3 Summary of Model Attributes

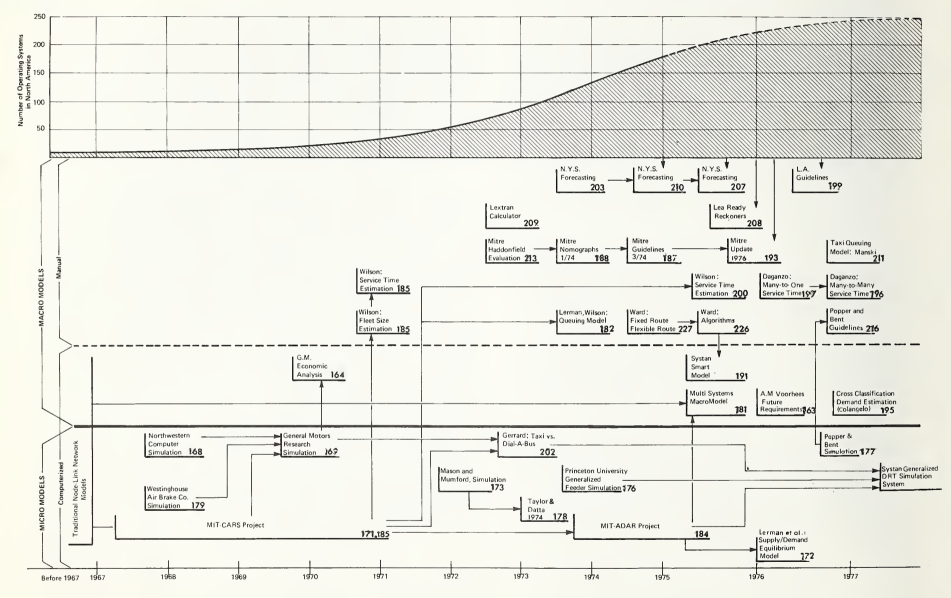
Appendices A.6 and A.7 summarize, respectively, the attributes of a wide range of micromodels and macromodels. Key assumptions, required inputs, expected outputs, and potential uses are identified for each model, and reviewer comments summarize analytical approaches and limitations, as appropriate.



Appendices A-6 and A-7 Model Attributes



HISTORICAL DEVELOPMENT OF PARATRANSIT SYSTEMS AND MODELS



5.2 Model Genealogy

The development of paratransit models over time and its relationship to the historical introduction of paratransit systems in U.S. cities is represented in the exhibit. The graph at the top of the exhibit shows the approximate number of operating paratransit systems in the U.S. cities between 1967 and 1977. The flow diagrams beneath the graph trace the chronological development of major paratransit macromodels and micromodels over the same period, and graph the genealogical relationships between successive modeling efforts. Between 1967 and 1970, when there were relatively few paratransit systems operating in the U.S., most efforts to model the paratransit concept took the form of complex simulations. At least four different simulations were developed during this period, by Northwestern (Reference168), Westinghouse (Referencel79), General Motors (Reference169), and the Massachusetts Institute of Technology (References171,178,185). As more and more paratransit systems were introduced in U.S. cities between 1972 and 1977, more and more system models were developed. However, the relative complexity of the theoretical models diminished as operating experience was obtained with real systems. At this writing, only one of the original simulations--the MIT model-- is known to remain in use, while the most recent modeling efforts reflect regression analysis of operating systems (MITRE Guidelines, Reference 193; City of Los Angeles guidelines, Reference 199).

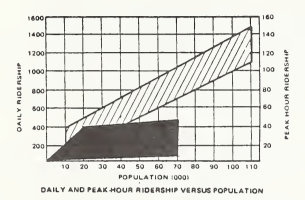
It is not surprising that elaborate simulation models should give way to simpler, empirical models as operating experience with actual systems increases. The simpler models are more accessible to planners than the simulation models, require less data to apply, are more easily understood, and offer results that are no less trustworthy than those of complex models for several basic planning tasks. 5.2

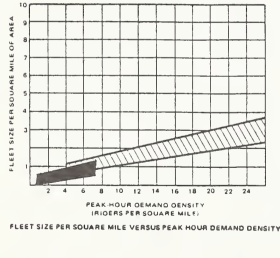
Simulations contributed to the early understanding of demand-responsive systems by illuminating the nature of basic supply-demand relationships and by contributing to the education of the simulation developers, several of whom went on to help plan operating systems and develop less complex models. Although certain basic research questions remain which can best be answered through the use of detailed simulations, many practical operating decisions regarding fleet size, service area, and operating policies can be guided just as readily by empirical models.

Early modelers of paratransit systems not only tended to develop more complex models than later analysts, but they also tended to be more optimistic. Early paratransit models were supply models which treated demand exogenously and had no internal capability for reconciling supply and demand levels. Nor was there much operating experience to provide an external reference for such a reconciliation. Consequently, modeling results were heavily dependent on the level of demand selected by the modeler. Early modelers typically overstated system demand and, as a result, overspecified system service levels. As Wilson has observed, "Early studies of the economic feasibility of dial-a-ride suffered particularly from this problem, over-estimating demand by between one and two orders of magnitude, leading to an over-optimistic economic assessment of the system" (Reference 229).

The discrepancy between overly optimistic early expectations for demand-responsive systems and actual experience is reflected in the accompanying exhibit, which compares early planning guidelines developed by MITRE (Reference 187) with later operating experience as reflected in the survey results described in Part 3. As shown, although the range of operating experience reflected in the later surveys overlaps a portion of the area covered by the earlier guidelines, the ridership levels and demand density of actual systems cover but a fraction of the range anticipated by the earlier theoretical work. 5.3

COMPARISON OF EARLY PLANNING GUIDELINES AND SUBSEQUENT OPERATING EXPERIENCE







Early Planning Guidelines

Actual Operating Range for 66 Systems

5.3 Model Performance

Existing paratransit models have addressed questions of system demand (ridership, fare elasticity), supply (fleet size), performance (level of service, response time), and cost. A hybrid class of models, designated as supply/demand models, have attempted to balance the interlocking relationship between supply and demand. This relationship is typically more complex in demandresponsive systems than in conventional fixed-route systems. In both system types, ridership is heavily dependent on the quality of service. In conventional systems, however, service quality is relatively independent of ridership, except when the capacity of the system is approached. By way of contrast, in demand-responsive systems, service quality may suffer as ridership increases overall ranges of demand. In an attempt to reflect this interactive relationship, certain supply/demand models iterate between ridership estimates and service measurements until an equilibrium point is approached. This iteration may be accomplished by computer, as in the case of the model recently developed by Cambridge Systematics and Multisystems (Reference 172), or by the successive application of nomographs, as in an earlier MITRE model (References 187 and 193).

The nomographs used in the iterative supply/demand model developed by MITRE appear in the exhibit. In a recent test of empirical models for predicting paratransit demand (Reference 159), this model proved to be more effective than other regression-based approaches in anticipating ridership for a limited sample of paratransit applications. Most empirical approaches to demand prediction performed poorly in this test, and there seemed to be little connection between the apparent sophistication of an approach and the quality of its results.

The majority of the paratransit models developed to date can be classified as supply or performance models. These models attempt to compute either vehicle requirements or critical performance measures, or both. as a function of demand. Models designed to estimate fleet size typically treat vehicle requirements as a linear function of demand. If the demand is accurately predicted, most of these models are fairly reliable. A variety of analytic techniques have been developed to estimate such performance parameters as wait and ride times as a function of demand and fleet size (References 184, 189, 191, 224, 225, 226). Given accurate estimates of demand and fleet size, these models have performed adequately in test cases (References 159, 229). Past attempts to model the productivity of demand-responsive systems have tended to be overly optimistic (Reference 159). As more and more operating data reflecting relatively low ridership levels per vehicle become available, techniques for estimating productivity have become increasingly conservative.

In practice, the costs of a demand-responsive system vary widely as a function of wage rates, work rules, and union practices. Attempts to model these costs range from simple rules of thumb (References 187, 188, 199) to more complex functions embedded in supply and demand models (References 189, 191). The simpler models typically express cost as a linear function of such key variables as fleet size or wage rates. These models are generally useful for preliminary planning purposes, but care must be taken to ensure that assumptions regarding wage rates, work rules and union practices are accurately reflected in the modeling process.

The user of any model of demand-responsive systems must take steps to ensure that the assumptions used in developing the model accurately reflect the situation in

(Source: MITRE, Reference 187)

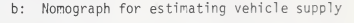


a: Nomograph for estimating riders/operating hour

PASSENGER SEATS (100)

4 - 47

SIMULTANEOUS ESTIMATION OF DEMAND AND VEHICLE SUPPLY



25

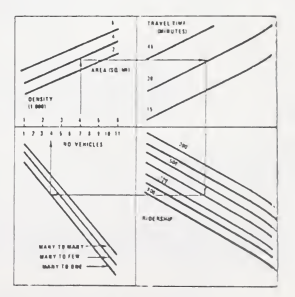
50

RIDERSHIP HOURS

0

10

POPULATION (10 000)

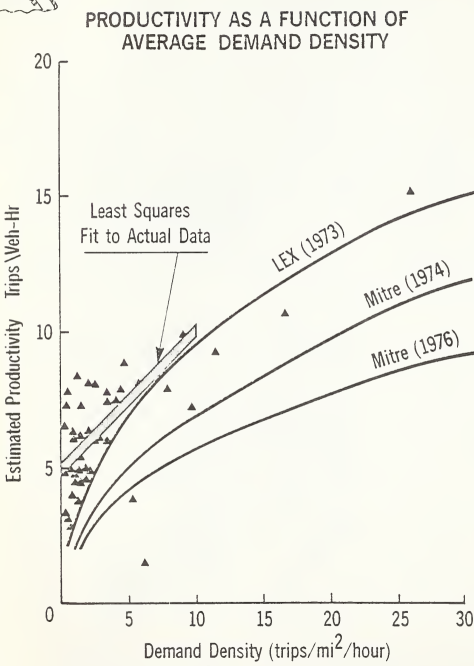




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5.3





(Source: SYSTAN Model Review, Reference 159)

the area of interest. Several empirical models have been calibrated for cities with a narrow range of demographic traits, and perform poorly when applied to areas outside that range (Reference 159). Nonetheless, the relative success of certain models in predicting demand in areas similar to the calibration regions suggests that future empirical models should attempt to segregate data from different types of systems. At present, many empirical models mix data from many-to-many services in attempting to develop relationships between demand or fleet size and demographic characteristics. This practice reduces the likelihood of obtaining an acceptable fix to existing data. As more data becomes available from operating systems, it may be possible to stratify the samples used in calibrating empirical models by demographic characteristics and service type so that more accuracy can be obtained.

5.4 Potential Uses

The facing exhibit associates potential model applications with various levels of complexity identified in the model review process. In many cases, an application may span several levels of model complexity. In general, of course, the more complex micromodels are theoretically capable of undertaking any of the tasks designated for less complex models. However, the cost, inflexibility and shaky past record of these models dictate that they be considered only for those tasks that cannot be addressed by the simpler models. By virtue of their position in the mid-range of system complexity, deterministic macromodels appear to have the widest range of potential uses. Simple enough to be used and understood by a wide range of users, they remain sufficiently detailed to provide insights into the complex relationships linking supply, demand and cost parameters.

POTENTIAL MODEL APPLICATIONS

	MICROM	ODELS		MACRO	MODELS	
	Simulations	Disaggregate	Stochastic	Deterministic	Empirical	Rules of Thumb
POTENTIAL USES	Testing Alternative Scheduling Algorithms	Investigation of Detailed Supply/Demand Relationships	Reliability Analysis	Preliminar	y Planning	
	Developing Transfer Strategies		Fleet Ma	nagement	Conceptual	izing Systems
	Detailed Reliability Analyses	1	Demand, Supply	emand, Supply and Cost Estimation		
	Formulation of Macromodels			Testing Alternative Deployment Scenarios	Outlining	Possibilities
		Alternatives Analysis				
					and Development Guidelines	
			Operating Guidelines			
				Policy Analysis		
POTENTIAL USERS		the state of the s	RESEARCH rge Communities		All Planners Designers	Public Officials
					Operators	
						Private Citizens

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The exhibit also lists the likely users of each model class. The more complex simulations are generally usable only by experienced researchers, while the simple rules of thumb can be comprehended by the public at large. The relative inaccessibility of the more complex micromodels to the planning community makes it imperative that attention be devoted to translating the output of these models in a format directly usable by the members of this community, perhaps by creating simpler macromodels on the basis of a series of simulation runs.

5.5 Summary

5.4

As the first of the micromodels developed to represent paratransit systems, computer simulations have been tested in many of the applications listed for all model levels in the last exhibit. These micromodels have shown themselves to be well suited for the detailed analysis necessary in the design and evaluation of scheduling and dispatching algorithms. However, one of the early developers of the simulation approach to paratransit modeling, Nigel Wilson, notes in his review of supply models that "...experience suggests a good deal of caution in the use of simulation models for planning new systems" (Reference 142). Simulation models have not fared well in past planning tasks for a variety of reasons, including their dependence on exogenous demand estimates, their failure to reflect important stochastic elements, their inflexibility, the significant investment of time and cost required for their application, and their relative inaccessibility by the planning community. The planner designing a small demand-responsive system typically does not need the level of detail afforded by a simulation model, lacks the time and sophistication necessary to adapt and apply the model, and could probably not justify the relatively low cost of the system itself.

Nonetheless, the simulation approach "...remains the most effective tool in algorithm design and the only way to obtain disaggregate measures of system performance" (Reference 229). Existing simulations have been limited even in these applications by an inability to represent more than one control algorithm and the failure to replicate aggregate performance measures within acceptable limits of accuracy. These deficiencies in existing simulation models have led UMTA to fund the design and development of a more flexible microsimulation model capable of replicating and evaluating a wider range of service and control alternatives (References 190 and 159).

Although simulations have generally not served successfully as direct system design tools, they have played an important role in contributing to the modeler's understanding of paratransit systems, and have supported the development of macromodels appropriate for design work.

Deterministic models appear to be able to reflect many of the important aspects of system operation. If expanded to include such stochastic measures as system reliability, the most complex of these models (i.e., the Multisystems Macromodel, Reference 189, and the SYSTAN SMART Model, Reference 191) should prove useful in testing alternative deployment scenarios, evaluating tradeoffs between different service combinations, and developing general guidelines relating system design to area characteristics.

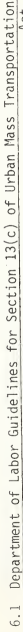
Empirical regression models are currently the most accessible tool for the system planner, and offer the best means for developing rough, rapid estimates of supply, demand, and cost. As more and more operating data becomes available from different systems, these models should be refined to reflect the impact of such site-specific factors as climate, system service patterns, historical transit ridership, and automobile ownership on supply/demand relationships.



6.0 LABOR

This section includes the following materials:

- 6.1 Department of Labor 13(c) Guidelines
- 6.2 APTA Model 13(c) Agreement for Transit Operating Assistance
- 6.3 Union Work Rules Agreement for Rochester, New York
- 6.4 Service Contract Between Orange County Transit District and Private Operator
- 6.5 Cleveland Regional Transit Authority/ATU Work Rules Agreement



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[4510-23]

Title 29-Labor

- CHAPTER II--OFFICE OF THE ASSIS-TANT SECRETARY FOR LABOR-MANAGEMENT RELATIONS, DE-PARTMENT OF LABOR
- PART 215-GUIDELINES, SECTION 13(c), URBAN MASS TRANSPOR-TATION ACT OF 1964, AS AMEND-ED
- Procedures Followed By Sacretary For Determining That Fair And Equitable Arrangements Mave Been Made For Protection Of Employees Affected By Assistance Under Urban Mass Transportation Act.

AGENCY: Department of Labor. ACTION: Final Statement of Policy

aud Procedures. SUMMARY: The Urban Mass Transportation Act provides, in general, that it shall be a condition of any federal financial assistance by the Department of Transportation to states and local public bodies in financing mass transportation systems, that fair and equitable arrangements must be made, as determined by the Secretary of Labor, to protect the interests of employees affected by assistance. In conjunction with the Secretary of Labor's role in making such determinations, we are adding Part 215 to puovide information concerning file Dopartment of Labor's administrative procedure in processing applications for assistance under the Urban Mass Transportation Act, <u>and certification</u> by the Secretary of Labor <u>of acceptable protective arrangements</u>.

EFFECTIVE DATE: This part becomes effective May 1, 1978.

FOR FURTHER INFORMATION CONTACT: Lary F. Yud, Division of Employee Detections I abor Management Ser-

Lary P. Yud, Duyson of Employed Protections, Labor-Management Services Administration, U.S. Deputiment of Labor, Hoom N-5641, 200 Constitution Avenue NW, Washington, D.C. 20210; phone number 202-523-6495.

SUPPLEMENTARY INPORMATION: On January 18, 1977 there was published in the FEDERAL REGISTER (42 FR 3319) a notice of proposed guidelines with an amendment to 29 CFR Chapter II by adding a new Part 215. Cortections to the proposed guidelines were published on January 25, 1977 (42 FR 492). All comments on the proposed guidelines were given due consideration.

RULES AND REGULATIONS

DISCUSSION OF MAJOR COMMENTS

During the review of the comments received, certain kcy issues emerged and the decisions thereon and modifications, if any, to the proposed guidelines were as follows:

DEFINITIONS

A number of respondents recommended that definitions of such terms as "employces" be included in the guidelines. The purpose of the guidelines is to provide information concerning the Department of Labor's procedures in processing UMTA applications for employee protection pitrposes. As such, the Department has avoided to the extent possible including substantive provisions.

DOL REFERAL PROCEDURE

A number of comments addressed the Department's practice of referring applications to the international offlecs of unions representing affected employees in individual project situations. It was proposed that the guidelines provide for referral of applications to local unions. It is a common practice of labor organizations in the transit industry to provide for centralized handling of employce protection arrangements at the international union level or by organizations which arrangements at the international union level or by organizations which are affiliations of unions. 'Too, the constitutions of some unions require international approval of agreements. The Department of Labor believes that coordination of employee protection arrangements through international unions greatly facilitates the orderly and expeditions. No change has been made frem the proposed version in the final guidelines.

PROTECTIVE AFRANGEMENTS WILEN State Law Frohibits Bargaining

Questions were raised concerning the effect of the procedure requiring trangements in states where bargating is prohibited for public employees. An number of respondents stated that under existing state law, they are unable to "bangain" protective trans and conditions and thus they feel they ure unable to "bangain" protective trans and conditions and thus they feel they uneable to "bangain" protective trans and conditions and thus they feel they nergy he unable legally to comply with our guidelines. Although only a small number of applicants fall into this sitnation, we receptize potential conflict here. Special procedures have been followed in the past in these cases, such as the joint development of terms and conditions by the papropriate public body. The intert of our guidepublic sis not to forelose resort to such special procedures where they are necessary to satisfy the Federal statute in-

or local law. A new paragraph has been added to § 215.3 to accommodate this practice.

6.1

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TIME LIMITS ON NEGOTIATIONS

replace a procedure which emphasizes voluntary action by the partics with one dominated by government decision making. This becomes all the more troublesome with the realization that the establishment of fixed time limits would require the accompanying adop-tion of formal review standards which ed that fixed time limits should not be adopted. The record of recent case handling does not support the need for a drastic change in current proce-durcs. Therefore, §215.3(d) of the the procedure pressing for their con-clusion or alternative action by the Secretary of Labor. At the same time, we are very fearful that a fixed time limit automatically applicable to every case would constrict negotiations and would delve into such questions as whether the partics had made a "good faith" attempt to reach an agreement during the time alloted. Upon review, and in the face of such concerns and ments from union organizations stressed the strangulation such time limits would place on the negotlating process. The Department of Labor rec-ognizes that the negotlation of em-ployee protective arrangements can guidelincs as proposed has been rewof Labor. Comments received from ap-pilcants stressed the need to establish certain fixed time ilmits by which cer-tification action would be final. Com-ments from union organizations all available evidence we have conclud-The single provision which received dealing with the setting of time limita-tions on negotiations by the Secretary scem interminable if there is no effec-WAS comments most ritten. the

As rewritten, §215.3(d) provides for As rewritten, §215.3(d) provides for the establishment of time schedules in appropriate cases. Under this procedure, the Department of Labor will solicit from the Department of Transportation, at the time individual grant applications are referred for certification, information concerning the anticipated funding approval date for the subject project. As part of 1ts Inthe subject project. As part of 1ts Inthe subject project. As part of the Department of Labor will determine witcher a time schedule should be established for the processing of the application for employee protective arsituations where no action on a project is predictable by the Department of Transportation. It is expected that no specific time schedule will be set. However, when the Department of Transportation advises that it seeks to approve a project by a certain date and absent special circumstances, the Department of Labor will establish a time schedule which to the extert possible conforms to the projected grant



le will unless it was determined that other int of action was nore appropriate. A parties number of comments received raised unica- questions about the specific categories by be of recurring grants set forth in the or of proposed onidations.				good white, this Department of Labor Issued sment 7:18 certification actions, Ninety-nine issues of those certifications involved non- nt of union situations, where the Depart- theomet sets forth in its butter of occurs.			
approval date. That time schedule will be included in the Department of Labor's referral letters to the partles or subsequent willten communica- tions. The partles will thereby be placed on notice of the Department of	Labor's target date for the certifica- tion of the project. Prior to that date the Department of Labor will contact the partles to determine what progress	a peng made and to determine if the Department should become actively involved in the negotiations. The time schedule will be continual-	Is subject to review and modification based on exigencies that arise during the processing. The parties can expect that the regulating process must be	faith. If progress toward an agreement faith. If progress toward an agreement becomes stalled or Irreconcilable issues are confronted, the Department of Tabor will incorrecte into the two	schedule dates by which the Secretary schedule dates by which the Secretary of Labor will take alternative action, including action to certify or to deny certification of the application.	Section 215.3(f) has been rewritten to make it consistent with § 215.3(d) as rewritten. AMENDATORY APPLICATIONS	The section of the proposed guide- lines dealing with the processing of amendatory applications has been re-

volve straight-forward factors for review such as cost-overruns resulting from bids higher than anticipated. To open up such determinations to out side review is unnecessary and cumberthe opportunity to object to the Secre-tary of Labor's decision prior to its final implementation. We believe that our experience enubles us to make the determinations called for in this sve-tion without review prior to issuance. number of comments were addressed to this section, including one which would have provided interested parties npon The great majority of such cases in-voive straight-forward factors for some. As we do now, all parties will be notified that we have made these decislons and furnished with copies there-of and the relevant material upon which those decisions were based. IIne am tali

CERTIFICATIONS OF RECURRING OPENATING GRANTS

guidelines on time limits, the section entitled "Recertifications based on ex-isiting agreements" received a great deal of attention in the commenta. The purpose of this section as original-ify drafted way to provide some stubil-ity and longevity to protective ar-rangements developed for projects which were recurring in mature. Cer-tain categories of such projects were Secretary of the arrangethe proposed procedure which existed in each category addition to the section of y protective listed and the would have have reapply Labor menta listed In

RULES AND REGULATIONS

In which new agreements were devel-oped. Included in these cases were many specialized projects, including some involving paratransit and cases under the Section 17 grant program. Further in comments directed to the protective agreements to new projects (referred to as "plggybacking"). That leaves 108 cases, less than 15 percent,

operating assistance grants as a recur-ring grant category. Such grants are obviously recurring and further constl-tute a special case because of the exis-tence of the so-called model agree-ment for application to operating assistance grants. Moreover, the model agreement has served as the basis for some 450 certification actions on oper-aling assistance applications over the 24 month period from January, 1976 through December, 1977. In view of the statistics cited above and the comrecurring grant section, a number of respondents recommended inclusion of ments, which provide no support for any major change in current proce-dures, and the many very valid ques-Hons of interpretation raised about the recurring grant categories in the proposed guidelines, this section has been rewritten. As rewritten, the spe-cific categories of recurring grants have been deleted as well as the provi-sion allowing for "other categories to be determined by the Secretary" and the special procedure adopted has the special procedure adopted has been limited to general purpose oper-ating assistance grants.

NEGATIVE DECLARATION

purpose operating assistance grants. Under this proposal, the applicant recommended "negative for general would merely warrant that the project would have no adverse impact on em-ployees. This would be in lieu of spe-A savings clause would be included in the event of unanticipated effects. The Department of Labor has previchic protective terms and conditions. procedure in detail and in its view it is conously reviewed this proposed so-called adoption of the so-call declaration" procedure respondents trary to the statute. adoption Four

Accordingly, 29 CFR Clupter II is amended by adding a new Part 215 to read as follows: Sec.

215.1 Purpose.
215.2 General.
215.3 Employees Represented by a Labor Organization.
215.4 Employees Not Represented by a

Processling of Amandatory Applica-215.5

Recurring Operating Grants and the tions. 215.6

Model Agreement. 215.7 Department of Labor contract.

Secretary's Order No. 11-72, AUTHORITY: May 12, 1972.

§ 215.1 Purpose.

(a) The purpose of these guidelines is to provide information concerning Mass Transportation Act of 1964, as amended (hereinafter "the Act"), (b) Section 13(c) of the Act reads as the Department of Labor's administrative procedures in processing applications for assistance under the Urban

follows:

It shall be a condition of any assistance under section 3 of this Act lhat fair and equitable arrangements are mide, as deter-mined by the Secretary of Labor, to protect the interests of employees affected by such assistance. Such protective arrangements shall include, without being limited to, such provisions as may be necessary for (1) the previsions as may be necessary for (1) the previsions as may be necessary for (1) the provisions are the continuation of pension rights inheluting continuation of right be provisions with respect to their post-tions with respect to their employment; (4) acquired muss transportation systems and protify of reemployment of employees ter-minated or fail off; and (5) paid training or retraining programs. Such arrangements and the programs. Such arrangements which shall in no event provide benefits less that the project against a worsening of the position with respect to their employment which shall in no event provide benefits less that the molyter against a worsening of the position a with respect to their employment which shall in no event provide benefits less that the molyter against a worsening of the position a with respect to their employment which shall in no event provide benefits less that the terms and conditions of the protective the terms with conditions of the protective the terms and conditions of the protective the terms and conditions of the protective ariangementa.

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RULES AND REGULATIONS



Upon receipt of copies of applications for Frederal assistance subject to section 13(c), together with a request for the certification of employee protective arrangements from the Department of Transportation, the Department of Transportation, the Department of Transportation, the Departinniary or final form. To facilitate review, the section of the application dcaling with labor and relocation should estimate the effects on mass transportation carriers of the contemplated Federal assistance including possible impact of the assistance upon existing collective bargaining agreements, employees of urban privices and benefits (including pensions) and the continuation of collective bargaining rights. The application should dentify the labor organization if any, representing employees of urban mass transit carriers in the area of the proposed project and describe what steps, if any, have been taken to develop the required employee protections.

§ 215.3 Employees represented by a labor organization.

(a)(1) If affected employees are represented by a labor organization it is expected that protective arrangements shall be the product of negotiation, pursuant to these guidelines.

(2) In instances where states or political subdivisions are subject to legal restrictions on bargaining with employee organizations, the Department of Labor will utilize special procedures to satisfy the Federal statute in a manner which does not contravene state or local law. For example, cmployee protective terms and conditions, acceptable to both employee and applicant representatives, may be incornorated into a resolution adopted by the involved local government. (b) Upon receipt of an application involving affected employees repre-

(b) Upon receipt of an application involving affected employecs represented by a labor organization, the Department of Labor will refer a copy of the application to that organization and notify the applicant of referral.

and notify the applicant of referral. (c) Following referral and notification under paragraph (b) of this section, and subject to the exceptions defined in § 215.5 and 215.6, partics will be expected to engage in good faith efforts to reach mutually acceptable protective arrangements through, negotiation.

(d) As part of the Department of Labor's review of an application, a time schedule for case processing will be established by the Department of Labor where appropriate. Absent special circumstances, the time schedule will be established in cases where funding approval is anticipated and will, to the extent possible, conform to the Department of Transportation's

projected time frame for funding. In situations where no action on a project by a specific time is predictable by the pepartment of Transportation, it is expected that no time schedule will be set by the Department of Labor. Any time schedule established by the Dcpartment of Labor will be specified in its referral letters under \$215.3(b) or subsequent written communications to the parties. The parties are thereby placed on notice of the Department's target date for the certification of the project. It is expected that negotiations will be pursued excettary will monitor progress of negotiations and in cor progress of negotiations and in or irreconcilable issues are present, the time schedule dates by which the

ure une scircaure dates by which die Secretary will take alternative action. (e) The Secretary of Labor will review negotlated protective arrangements. If an arrangement meets the requirements of section 13(c), the Secretary will so certify to the Urban Mass Transportation Administrator. If the arrangement is not in conformity with the provisions of section 13(c), the Secretary may grant parties additional time to negotlate a satisfactory agreement, or he may set forth the provisions of the protective arrangement himself. (f) If during the processing of an ap-

(f) If during the processing of an application the Secretary finds that the parties are unable to reach agreement, he will review the positions of the parties to determine appropriate action. Such action may include the Secretary's determination of the terms and conditions upon which he will base his certification or his refusal to certify for specified reasons.

§ 215.4 Employees not represented by a

labor organization.

(a) The certification made by the Secretary will afford the same level of protection to those employees who are not represented by labor organizations.

(b) If there is no labor organization representing employees, the Secretary will set forth the protective terms and conditions in his letter of certification.

§ 215.5 Processing of amendatory applications. When an application is supplemental to or revises or amends in immaterial respects an application for which the Department of Labor has already certified that fair and equitable arrangements have been made to protect the interests of hass transit employees affected by the subject project, and absent unusual circumstances, the Department of Labor will on its own initiative apply to the supplemental or other amendatory application the same terms and conditions as were certified for the subject project as origi-

nally constituted. The Department of . Labor's processing of these applications will be expedited.

216.6 Recurring Operating Grants and the Model Agreement.

Secretary determines that no special circumstances exist, he will so advise the parties and certify the project on the basis of the Model Agreement. the project which require changes in the Model Agreement or supplemental arrangements as applied to the par-ticular project involved. In the event dance with the case processing proce-dure described in § 215.3 hereof. If the serve notice to the subject parties that it will certify the project on the basis of the Model Agreement unless in-formed within two weeks from the is-suance of our letter of notice that speby the Secretary determines that changes in the Model Agreement or supplemental arrangements are required, the Secretary will direct the parties to neposes operating assistance grant applications and the parties have previous-ly endorsed the Model 13(c) agreement gotiate such arrangements in accor-(a) In instances where the Departgeneral pur-"National cial circumstances are presented Department to also as the of Labor receives the Agreement"), (referred ment

ties in specific operating assistance project situations. The Secretary has determined that this agreement prothis section refers to the agreement executed on July 23, 1975 by represen-tatives of the American Public Transit Transit Union and Transport Workers Union of America and on July 31, 1975 by representatives of the Railway erhood of Locomotive Engineers, Brotherhood of Railway and Airline Clerks and International Association of Machinists and Aerospace Workers. The agreement is intended to serve as a ready-made employee protective arvidcs fair and equitable arrangements to protect the interests of employees tance project situations and meets the (b) The Model (or National) Agree-ment mentioned in paragraph (a) of rangement for adoption by local pargeneral purpose operating assisthe Amalgamated Labor Executives' Association, Brothrequirements of Section 13(c). Association and 1

§ 216.7 Department of Labor contact.

Questions concerning the subject questions concerning the subject matter covered by these guidelines should be addressed to the Division of Employee Protections, Labor-Management Services Administration, U.S. Department of Labor, Room N-5641, 200 Constitution Avenue NW., Washington, D.C. 20210; phone number 202-523-6495. (Secretary's Order No. 11-72, May 12, 1972.)

Signed at Washington, D.C., this 28th day of March, 1978.

FRANCIS X. BURKHARDT, Assistant Secretary for Labot -Management Relations. [FR Doc. 78-8560 Filed 3-30-78; 8:45 am]



5.2 <u>Model Section 13(c) Agreement for</u> Transit Operating Assistance

Agreement Pursuant To Section 13 (c) Of The Urban Mass Transportation Act Of 1964, As Amended

WHEREAS, the Congress recognized in the National Mass Transportation Assistance Act of 1974 that the urban mass transportation industry required operating assistance to maintain service to the public, stimulate ridership and assist communities in meeting their overall development aims, and

WHEREAS, Sections 3 (e) (4), 5 (n) (1) and 13 (c) of the Act require, as a condition of any such assistance, that suitable fair and equitable arrangements be made to protect urban mass transportation industry employees affected by such assistance; and

WHEREAS, the fundamental purpose and scope of this agreement is to establish such fair and equitable employee protective arrangements on a national and uniform basis for application throughout the urban mass transportation industry to those employees and employees represented by the labor organizations signalory hereto; and

WHEREAS, the undersigned American Public Transit Association and the national labor organizations signatory hereto have agreed upon the following arrangements as fair and equitable for application to any urban mass transportation employer ("Recipient") who is a signatory hereto and who has been designated to receive federal operating assistance under the Urban Mass Transportation Act of 1964, as amended ("Act");

NOW, THEREFORE, it is agreed that the following terms and conditions shall apply and shall be specified in any contract governing such federal assistance to the Recipient:

(1) The term "Project", as used in this agreement, shall not be limited to the particular facility, service, or operation assisted by federal funds, but shall include any changes, whether organizational, operational, technological, or otherwise, which are a result of the assistance provided. The phrase "as a result of the Project" shall, when used in this agreement, include events occurring in anticipation of, during, and subsequent to the Project and any program of efficiencies or economies related thereto; provided, however, that volume rises and falls of business, or changes in volume and character of employment brought about by causes other than the Project (including any economies or efficiencies unrelated to the Project) are not within the purview of this agreement.

(2) The Project, as defined in paragraph (1), shall be performed and carried out in full compliance with the protective conditions described herein.

(3) All rights, privileges, and benefits (including pension rights and benefits) of employees covered by this agreement(including employees having already retired) under existing collective bargaining agreements or otherwise, or under any revision or renewal thereof, shall be preserved and continued: provide however, that such rights, privileges and benefits which are not foreclosed from further bargaining under applicable law or contract may be modified by collective bargaining and agreement by the Recipient and the union involved to substitute other rights, privileges and benefits. Unless otherwise provided, nothing in this agreement shall be deemed to restrict any rights the Recipient may otherwis have to direct the working forces and manage its business as it deems best, in accordance with the applicable collective bargaining agreement.

(4) The collective bargaining rights of employees covered by this agreement including the right to arbitrate labor disputes and to maintain union security and checkoff arrangements, as provided by applicable laws, policies and/or existing collective bargaining agreements, shall be preserved and continued. * Provided, however, that this provision shall not be interpreted so as to require the Recipient to retain any such rights which exist by virtue of a collective bargaining agreement is no longer in effect.

The Recipient agrees that it will bargain collectively with the union or otherwise arrange for the continuation of collective bargaining, and that it will enter into agreement with the union or arrange for such agreements to be entered into, relative to all subjects which are or may be proper subjects of collective bargaining. If, at any time, applicable law or contracts permit or grant to ployees covered by this agreement the right to utilize any economic measures, nothing in this agreement shall be deemed to foreclose the exercise of such right

(5) (a) In the event the Recipient contemplates any change in the organization or operation of its system which may result in the dismissal or displacement of employees, or rearrangement of the working forces covered by this agreement, as a result of the Project, the Recipient shall do so only in accordance with the provisions of subparagraph (b) hereof. Provided, however, that changes which are not a result of the Project, but which grow out of the normal exercise of seniority rights occasioned by seasonal or other normal schedule changes and regular picking procedures under the applicable collective bargaining agreement, shall not be considered within the purview of this paragraph.

(b) The Recipient shall give to the unions representing the employees affected thereby, at least sixty (60) days; written notice of each proposed change, which may result in the dismissal or displacement of such employees or rearrangement of the working forces as a result of the Project, by sending certified mail notice to the union representatives of such employees. Such notice shall contain a full and adequate statement of the proposed changes, including an estimate of the number of employees affected by the intended changes, and the number and classifications of any jobs in the Recipient's employment available to be filled by such employees.

*As an addendum to this agreement, there shall be attached where applicable the arbitration or other dispute settlement procedures or arrangements provided for in the existing collective bargaining agreements or any other existing agreements betwen the Recipient and the Union, subject to any changes in such agreements as may be agreed upon or determined by interest arbitration proceedings.



6.2

At the request of either the Recipient or the representatives of the affected employees, negotiations for the purpose of reaching agreement with respect to application of the terms and conditions of this agreement shall commence immediately. These negotiations shall include determining the selection of forces from among the employees of other urban mass transportation employers who may be affected as a result of the Project, to establish which such employees shall be offered employment with the Recipient for which they are qualified or can be trained; not, however, in contravention of collective bargaining agreements relating thereto. If no agreement is reached within twenty (20) days from the commencement of negotiations, any party to the dispute may submit it to arbitration in accordance with the procedures contained in paragraph (15) hereof. In any such arbitration, final decision must be reached within sixty (60) days after selection or appointment of the neutral arbitrator. In any such arbitration, the terms of this agreement are to be interpreted and applied in favor of providing employee protections and benefits no less than those established pursuant to \$5 (2) (f) of the Interstate Commerce Act.

(6) (a) Whenever an employee, retained in service, recalled to service, or employed by the Recipient pursuant to paragraphs (5), (7) (e), or (18) hereof is placed in a worse position with respect to compensation as a result of the Proiect, he shall be considered a "displaced employee", and shall be paid a monthly "displacement allowance" to be determined in accordance with this paragraph. Said displacement allowance shall be paid each displaced employee during the protective period so long as the employee is unable, in the exercise of his seniority was first deprived of employment as a result of the Project. Such allowance rights, to obtain a position producing compensation equal to or exceeding the com- shall be adjusted to reflect subsequent general wage adjustments, including cost pensation he received in the position from which he was displaced, adjusted to reflect subsequent general wage adjustments, including cost of living adjustments where provided for.

(b) The displacement allowance shall be a monthly allowance determined by computing the total compensation received by the employee, including vacation allowances and monthly compensation guarantees, and his total time paid for during the last twelve (12) months in which he performed compensated service more than fifty per centum of each such months, based upon his normal work schedule, immediately preceding the date of his displacement as a result of the Project, and by dividing separately the total compensation and the total time paid for by twelve, thereby producing the average monthly compensation and the average monthly time paid for. Such allowance shall be adjusted to reflect subsequent general wage adjustments, including cost of living adjustments where provided for. If the displaced employee's compensation in his current position is less in any month during his protective period than the aforesaid average compensation (adjusted to reflect subsequent general wage adjustments, including cost of living adjustments where provided for), he shall be paid the difference, less compensation for any time lost on account of voluntary absences to the extent that he is not available for service equivalent to his average monthly time, but he shall be compensated in addition thereto at the rate of the current position for any time worked in excess of the average monthly time paid for. If a displaced employee fails to exercise his seniority rights to secure another position to which he is entitled under the then existing collective bargaining agreement, and which carries a wage rate and compensation exceeding that of the position which he elects to retain, he shall thereafter be treated, for the purposes of this paragraph, as occupying the position he elects to decline.

(c) The displacement allowance shall cease prior to the expiration of the protective period in the event of the displaced employee's resignation, death, retirement, or dismissal for cause in accordance with any labor agreement applicable to his employment.

(7)(a) Whenever any employee is laid off or otherwise deprived of employment as a result of the Project, in accordance with any collective bargaining agreement applicable to his employment, he shall be considered a "dismissed employee" and shall be paid a monthly dismissal allowance to be determined in accordance with this paragraph. Said dismissal allowance shall first be paid each dismissed employee on the thirtieth (30th) day following the day on which he is "dismissed" and shall continue during the protective period, as follows:

Employee's length of service prior_to_adverse_effect	Period of protection
l day to 6 years	equivalent period
6 years or more	6 years

The monthly dismissal allowance shall be equivalent to one-twelfth (1/12th)of the total compensation received by him in the last twelve (12) months of his employment in which he performed compensation service more than fifty per centum of each such months based on his normal work schedule to the date on which he of living adjustments where provided for.

(b) An employee shall be regarded as deprived of employment and entitled to a dismissal allowance when the position he holds is abolished as a result of the Project, or when the position he holds is not abolished but he loses that position as a result of the exercise of seniority rights by an employee whose position is abolished as a result of the Project or as a result of the exercise of seniority rights by other employees brought about as a result of the Project, and he is unable to obtain another position, either by the exercise of his seniority rights, or through the Recipient, in accordance with subparagraph (e). In the absence of proper notice followed by an agreement or decision pursuant to paragraph (5) hereof, no employee who has been deprived of employment as a result of the Project shall be required to exercise his seniority rights to secure another position in order to qualify for a dismissal allowance hereunder.

(c) Each employee receiving a dismissal allowance shall keep the Recipient informed as to his current address and the current name and address of any other person by whom he may be regularly employed, or if he is self-employed.

(d) The dismissal allowance shall be paid to the regularly assigned incumbent of the position abolished. If the position of an employee is abolished when he is absent from service, he will be entitled to the dismissal allowance when he is available for service. The employee temporarily filling said position at the time it was abolished will be given a dismissal allowance on the basis of that position, until the regular employee is available for service, and thereafter shall revert to his previous status and will be given the protections of the agreement in said position, if any are due him.

to



(e) An employee receiving a dismissal allowance shall be subject to call to return to service by his former employer after being notified in accordance with the terms of the then-existing collective bargaining agreement. Prior to such call to return to work by his employer, he may be required hy the Recipient to accept reasonably comparable employment for which he is physically and mentally qualified, or for which he can become qualified after a reasonable training or retraining period, provided it does not require a change in residence or infringe upon the employment rights of other employees under then-existing collective bargaining agreements.

(f) When an employee who is receiving a dismissal allowance again commences employment in accordance with subparagraph (e) above, said allowance shall cease while he is so reemployed, and the period of time during which he is so reemployed vice of his employer, or who is later restored to service after being entitled to shall be deducted from the total period for which he is entitled to receive a dismissal allowance. During the time of such reemployment, he shall be entitled to the protections of this agreement to the extent they are applicable.

(g) The dismissal allowance of any employee who is otherwise employed shall be reduced to the extent that his combined monthly earnings from such other employment or self-employment, any benefits received from any unemployment insurance law, and his dismissal allowance exceed the amount upon which his dismissal allowance is based. Such employee, or his union representative, and the Recipient shall agree upon a procedure by which the Recipient shall be kept currently informed of the earnings of such employee in employment other than with his former employer, including self-employment, and the benefits received.

(h) The dismissal allowance shall cease prior to the expiration of the protective period in the event of the failure of the employee without good cause to return to service in accordance with the applicable labor agreement, or to accept employment as provided under subparagraph (e) above, or in the event of his resignation, death, retirement, or dismissal for cause in accordance with any labor agreement applicable to his employment.

(i) A dismissed employee receiving a dismissal allowance shall actively seek and not refuse other reasonably comparable employment offered him for which he is physically and mentally qualified and does not require a change in his place of residence. Failure of the dismissed employee to comply with this obligation shall residence, subsequent to the initial changes as a result of the Project, which be grounds for discontinuance of his allowance; provided that said dismissal allow- are not a result of the Project but grow out of the normal exercise of seniority ance shall not be discontinued until final determination is made either by agreement between the Recipient and the employee or his representative, or by final arbitration decision rendered in accordance with paragraph (15) of this agreement that such employee did not comply with this obligation.

(8) In determining length of service of a displaced or dismissed employee for purposes of this agreement, such employee shall be given full service credits in accordance with the records and labor agreements applicable to him and he shall be given additional service credits for each month in which he receives a dismissal or displacement allowance as if he were continuing to perform services in his former position.

ance under paragraphs (6) or (7) hereof because of the abolishment of a position to which, at some future time, he could have bid, been transferred, or promoted.

(10) No employee receiving a dismissal or displacement allowance shall be deprived, during his protected period, of any rights, privileges, or benefits attaching to his employment, including, without limitation, group life insurance, hospitalization and medical care, free transportation for himself and his family, sick leave, continued status and participation under any disability or retirement program, and such other employee benefits as Railroad Retirement. Social Security, Workmen's Compensation, and unemployment compensation, as well as any other benefits to which he may be entitled under the same conditions and so long as such benefits continue to be accorded to other employees of the bargaining unit, in active service or furloughed as the case may be.

(11)(a) Any employee covered by this agreement who is retained in the serreceive a dismissal allowance, and who is required to change the point of his employment in order to retain or secure active employment with the Recipient in accordance with this agreement, and who is required to move his place of residence, shall be reimbursed for all expenses of moving his household and other personal effects, for the travelling expenses for himself and members of his immediate family, including living expenses for himself and his immediate family, and for his own actual wage loss during the time necessary for such transfer and for a reasonable time thereafter, not to exceed five (5) working days. The exact extent of the responsibility of the Recipient under this paragraph, and the ways and means of transportation, shall be agreed upon in advance between the Recipient and the affected employee or his representatives.

(b) If any such employee is laid off within three (3) years after changing his point of employment in accordance with paragraph (a) hereof, and elects to move his place of residence back to his original point of employment, the Recipient shall assume the expenses, losses and costs of moving to the same extent provided in subparagraph (a) of this paragraph (11) and paragraph (12)(a) hereof.

(c) No claim for reimbursement shall be paid under the provisions of this paragraph unless such claim is presented to the Recipient within ninety (90) days after the date on which the expenses were incurred.

(d) Except as otherwise provided in subparagraph (b), changes in place of rights, shall not be considered within the purview of this paragraph.

(12)(a) The following conditions shall apply to the extent they are applicable in each instance to any employee who is retained in the service of the employer (or who is later restored to service after being entitled to receive a dismissal allowance), who is required to change the point of his e ployment as a result of the Project, and is thereby required to move his place of residence.

If the employee owns his own home in the locality from which he is required to move, he shall, at his option, be reimbursed by the Recipient for any loss suffered in the sale of his home for less than its fair market value, plus conventional fees and closing costs, such loss to be paid within thirty (30) days of (9) No employee shall be entitled to either a displacement or dismissal allow-settlement or closing on the sale of the home. In each case, the fair market value of the home in question shall be determined as of a date sufficiently prior to the date of the Project, so as to be unaffected thereby. The Recipient shall, in each instance, be afforded an opportunity to purchase the home at such fair market value before it is sold by the employee to any other person and to reimburse the seller for his conventional fees and closing costs.



If the employee is under a contract to purchase his home, the Recipient shall protect him against loss under such contract, and in addition, shall relieve him from any further obligation thereunder.

If the employee holds an unexpired lease of a dwelling occupied by him as his home, the Recipient shall protect him from all loss and cost in securing the cancellation of said lease.

(b) No claim for loss shall be paid under the provisions of this paragraph unless such claim is presented to the Recipient within one year after the effective date of the change in residence.

(c) Should a controversy arise in respect to the value of the home, the loss sustained in its sale, the loss under a contract for purchase, loss and cost in securing termination of a lease, or any other question in connection with these matters, it shall be decided through a joint conference between the employee, or his union, and the Recipient. In the event they are unable to agree, the dispute or controversy may be referred by the Recipient or the union to a board of competent real estate appraisers selected in the following manner: one (1) to be selected by the representatives of the employee, and one (1) by the Recipient, and these two, if unable to agree within thirty (30) days upon the valuation, shall endeavor by agreement with ten (10) days thereafter to select a third appraiser or to agree to a method by which a third appraiser shall be selected, and failing such agreement, either party may request the State or local Board of Real Estate Commissioners to designate within ten (10) days a third appraiser, whose designation will be binding upon the parties and who jurisdiction shall be limited to determination of the issues raised in this paragraph only. A decision of a major sentative of an employee organization, he will be given credit for performing ity of the appraisers shall be required and said decision shall be final, binding service while so engaged on leave of absence from the service of a carrier. and conclusive. The compensation and expenses of the neutral appraiser, including expenses of the appraisal board, shall be borne equally by the parties to the proceedings. All other expenses shall be paid by the party incurring them, including the compensation of the appraiser selected by such party.

(d) Except as otherwise provided in paragraph (11)(b) hereof, changes in place of residence, subsequent to the initial changes as a result of the Project, which are not a result of the Project but grow out of the normal exercise of seniority rights, shall not be considered within the purview of this paragraph.

(e) "Change in residence" means transfer to a work location which is either (A) outside a radius of twenty (20) miles of the employee's former work location and farther from his residence than was his former work location, or (B) is more than thirty (30) normal highway route miles from his residence and also farther from his residence than was his former work location.

(13) A dismissed employee entitled to protection under this agreement may. at his option within twenty-one (21) days of his dismissal, resign and (in lieu of all other benefits and protections provided in this agreement) accept a lump sum payment computed in accordance with section (9) of the Washington Job Protec- application or enforcement of the provisions of this agreement. not otherwise tion Agreement of May 1936:

	ļ	eng	th of	Serv	ic	<u>e</u>	Separation Allowance
1	year	and	less	thar	2	years	3 months' pay
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In the case of an employee with less than one year's service, five days' pav. computed by multiplying by 5 the normal daily earnings (including regularly scheduled overtime, but excluding other overtime payments) received by the employee in the position last occupied, for each month in which he performed service, will be paid as the lump sum.

(a) Length of service shall be computed as provided in Section 7(b)of the Washington Job Protection Agreement, as follows:

For the purposes of this agreement, the length of service of the employee shall be determined from the date he last acquired an employment status with the employing carrier and he shall be given credit for one month's service for each month in which he performed any service (in any capacity whatsoever) and twelve (12) such months shall be credited as one year's service. The employment status of an employee shall not be interrupted by furlough in instances where the employee has a right to and does return to service when called. In determining length of service of an employee acting as an officer or other official repre-

(b) One month's pay shall be computed by multiplying by 30 the normal daily earnings (including regularly scheduled overtime, but excluding other overtime payments) received by the employee in the position last occupied prior to time of his dismissal as a result of the Project.

(14) Whenever used herein, unless the context requires otherwise, the term "protective period" means that period of time during which a displaced or dismissed employee is to be provided protection hereunder and extends from the date on which an employee is displaced or dismissed to the expiration of six (6) years therefrom, provided, however, that the protective period for any particular employee during which he is entitled to receive the benefits of these provisions shall not continue for a longer period following the date he was displaced or dismissed than the employee's length of service, as shown by the records and labor agreements applicable to his employment prior to the date of his displacement or his dismissal.

(15) (a) In the event there arises any labor dispute with respect to the protection afforded by this agreement, or with respect to the interpretation, governed by Section (12) (c) hereof, the Labor-Management Relations Act, as amended, Railway Labor Act, as amended, or by impasse resolution provisions in a collective bargaining or protective agreement involving the Recipient and the union, which cannot be settled by the parties thereto within thirty (3) days after the dispute or controversy arises, it may be submitted at the written



request of the Recipient or the union to a board of arbitration to be selected as hereinafter provided. One arbitrator is to be chosen by each interested party. and the arbitrators thus selected shall endeavor to select a neutral arbitrator who shall serve as chairman. Each party shall appoint its arbitrator within five (5) days after notice of submission to arbitration has been given. Should the arbitrators selected by the parties be unable to agree upon the selection of the neutral arbitrator within ten (10) days after notice of submission to arbitration has been given, then the arbitrator selected by any party may request the American Arbitration Association to furnish, from among members of the National Academy of Arbitrators who are then available to serve, five (5) arbitrators from which the neutral arbitrator shall be selected. The arbitrators appointed by the parties shall, within five (5) days after the receipt of such list, determine by lot the order of elimination and thereafter each shall, in that order, alternately eliminate one name until only one name remains. The remaining person on the list shall be the neutral arbitrator. If any party fails to select its arbitrator within the prescribed time limit, the highest officer of the Union or of the Recipient or their nominees, as the case may be, shall be deemed to be the selected arbitrator, and the board of arbitration shall then function and its decision shall have the same force and effect as though all parties had selected their arbitrators. Unless otherwise provided, in the case of arbitration proceedings, under paragraph (5) of this agreement, the board of arbitration shall meet within fifteen (15) days after selection or appointment of the neutral arbitrator and shall render its decision within forty-five (45) days after the hearing of the dispute has been concluded and the record closed. The decision by majority vote of the arbitration board shall be final and binding as the decision of the arbitration board, except as provided in subparagraph (b) below. All the conditions of the agreement shall continue to be effective during the arbitration proceedings.

(b) In the case of any labor dispute otherwise covered by subparagraph (a) but involving multiple parties, or employees of urban mass transportation employer; measured from the last such event; provided, further, that no benefits shall be other than those of the Recipient, which cannot be settled by collective bargaining, such labor dispute may be submitted, at the written request of any of the parties to this agreement involved in the dispute, to a single arbitrator who is mutually acceptable to the parties. Failing mutual agreement within (10) days as to the selection of an arbitrator, any of the parties involved may request the American Arbitration Association to furnish an impartial arbitrator from among members of the National Academy of Arbitrators who is then available to serve. Unless otherwise provided, in the case of arbitration proceedings under paragraph (5) of this agreement, the arbitrator thus appointed shall convene the hearing within fifteen (15) days after his selection or appointment and shall render his decision within forty-five (45) days after the hearing of the dispute or controversy has been concluded and the record closed. The decision of the neutral arbitrator shall be final, binding, and conclusive upon all parties to the dispute. All the conditions of the agreement shall continue to be effective during the arbitration proceeding. Authority of the arbitrator shall be limited to the determination of the dispute arising out of the interpretation, application, or operation of the provisions of this agreement. The arbitrator shall not have any authority whatsoever to alter, amend, or modify any of the provisions of any collective bargaining agreement.

(c) The compensation and expenses of the neutral arbitrator, and any other jointly incurred expenses, shall be borne equally by the parties to the proceeding and all other expenses shall be paid by the party incurring them.

(d) In the event of any dispute as to whether or not a particular employee was affected by the Project, it shall be his obligation to identify the Project and specify the pertinent facts of the Project relied upon. It shall then be the Recipient's burden to prove that factors other than the Project affected the employee. The claiming employee shall prevail if it is established that the Project had an effect upon the employee even if other factors may also have affected the employee (Hodgson's Affidavit in Civil Action No. 825-71).

(e) Nothing in this agreement shall be construed to enlarge, or limit the right of any party to utilize, upon the expiration of any collective bargaining agreement or otherwise, any economic measures which are not inconsistent or in conflict with applicable laws or this agreement.

(16) Nothing in this agreement shall be construed as depriving any employee of any rights or benefits which such employee may have under any existing job security or other protective conditions or arrangements by collective bargaining agreement or law where applicable, including P. L. 93-236, enacted January 2, 1974; provided that there shall be no duplication of benefits to any employees, and, provided further, that any benefit under the agreement shall be construed to include the conditions, responsibilities, and obligations accompanying such benefit.

(17) The Recipient shall be financially responsible for the application of these conditions and will make the necessary arrangements so that any employee affected as a result of the Project may file a claim through his union representative with the Recipient within sixty (60) days of the date he is terminated or laid off as a result of the Project, or within eighteen (18 months of the date his position with respect to his employment is otherwise worsened as a result of the Project; provided, in the latter case, if the events giving rise to the claim have occurred over an extended period, the 18-month limitation shall be payable for any period prior to six (6) months from the date of the filing of the claim. Unless such claims are filed with the Recipient within said time limitations, the Recipient shall thereafter be relieved of all liabilities and obligations related to said claims. The Recipient will fully honor the claim, making appropriate payments, or will give notice to the claimant and his representative of the basis for denying or modifying such claim, giving reasons therefor. In the event the Recipient fails to honor such claim, the Union may invoke the following procedures for further joint investigation of the claim by giving notice in writing of its desire to pursue such procedures. Within ten (10) days from the receipt of such notice, the parties shall exchange such factual material as may be requested of them relevant to the disposition of the claim and shall jointly take such steps as may be necessary or desirable to obtain from any third party such additional factual material as may be relevant. In the event the claim is so rejected by the Recipient, the claim may be processed to arbitration as hereinabove provided by paragraph (15). Prior to the arbitration hearing, the parties shall exchange a list of intended witnesses. In conjunction with such proceedings, the impartial arbitrator shall have the power to subpoena witnesses upon the request of any party and to compel the production of documents and other information denied in the pre-arbitration period which is relevant to the disposition of the claim.

Nothing included herein as an obligation of the Recipient whall be construed to relieve any other urban mass transportation employer of the employees covered



hereby of any obligations which it has under existing collective bargaining agreements. including but not limited to obligations arising from the benefits referred or otherwise unenforceable under the federal, State, or local law, in the to in paragraph (10) hereof, nor make any such employer a third-party beneficiary of the Recipient's obligations contained herein, nor deprive the Recipient of any right of subrogation.

(18) During the employee's protective period, a dismissed employee shall, if he so requests, in writing, be granted priority of employment to fill any vacant position within the jurisdiction and control of the Recipient, resonably comparable to that which he held when dismissed, for which he is, or by training or retraining can become, gualified; not, however, in contravention of collective bargaining agreements relating thereto. In the event such employee requests such training or re-training to fill such vacant position, the Recipient shall provide for such training or re-training at no cost to the employee. The employee shall be paid ther salary or hourly rate provided for in the applicable collective bargaining agreement for such position, plus any displacement allowance to which he may be otherwise entitled. If such dismissed employee who has made such request fails, without good cause, within ten (10) days to accept an offer of a position comparable to that which he held when dismissed for which he is qualified, or for which he has satisfactorily completed such training, he shall, effective at the expiration of such ten-day period, forfeit all rights and benefits under this agreement.

As between employees who request employment pursuant to this paragrpah, the following order where applicable shall prevail in hiring such employees:

(a) Employees in the craft or class of the vacancy shall be given priority over employees without seniority in such craft or class;

(b) As between employees having seniority in the craft or class of the vacancy, the senior employees, based upon their service in that craft or class, as shown on the appropriate seniority roster, shall prevail over junior employees;

(c) As between employees not having seniority in the craft or class of the vacancy, the senior employees, based upon their service in the crafts or classes in which they do have seniority as shown on the appropriate seniority rosters, shall prevail over junior employees.

(19) This agreement shall be binding upon the successors and assigns of the parties hereto, and no provisions, terms, or obligations herein contained shall be affected, modified, altered or changed in any respect whatsoever by reason of the arrangements made by or for the Recipient to manage and operate the system.

Any such person, enterprise, body, or agency, whether publicly- or privagelyowned, which shall undertake the management or operation of the system, shall agree to be bound by the terms of this agreement and accept the responsibility for full performance of these conditions.

(20) The employees covered by this agreement shall continue to receive any applicable coverage under Social Security, Railroad Retirement, Workmen's Compen- employer shall become a signatory shall be determined by the Secretary of Labor. sation, unemployment compensation, and the like. In no event shall these benefits be worsened as a result of the Project.

(21) In the event any provision of this agreement is held to be invalid, context of a particular Project, the remaining provisions of this agreement shall not be affected and the invalid or unenforceable provision shall be renegotiated by the Recipient and the interested union representatives of the employees involved for purpose of adequate replacement under cl3(c) of the Act. If such negotiation shall not result in mutually satisfactory Sagreement, any party may invoke the jurisdiction of the Secretary of Labor to determine substitute fair and equitable employee protective arrangements for application only to the particular Project, which shall be incorporated in this agreement only as applied to that Project, and any other appropriate action, remedy, or relief.

(22) This agreement establishes fair and equitable employee protective arrangements for application only to federal operating assistance Projects under gg3(h) and 5 of the Act and shall not be applied to other types of assistance under g5 or under other provisions of the Act, in the absence of further understandings and agreements to that effect.

(23) The designated Recipient, as hereinabove defined, signatory hereto, shall be the sole provider of mass transportation services to the Project and such services shall be provided exclusively by employees of the Recipient covered by this agreement, in accordance with this agreement and any applicable collective bargaining agreement. The parties recognize, however, that certain of the recipients signatory hereto, providing urban mass transportation services, have heretofore provided such services through contracts by purchase, leasing, or other arrangements and hereby agree that such practices may continue. Whenever any other employer provides such services through contracts by purchase, leasing, or other arrangements with the Recipient, or on its behalf, the provisions of this agreement shall apply.

(24) An employee covered by this agreement, who is not dismissed, displaced, or otherwise worsened in his position with regard to his employment as a result of the Project, but who is dismissed, displaced, or otherwise worsened solely because of the total or partial termination of the Project, discontinuance of Project services, or exhaustion of Project funding, shall not be deemed eligible for a dismissal or displacement allowance within the meaning of paragraphs (6) and (7) of this agreement.

(25) If any employer of the employees covered by this agreement shall have rearranged or adjusted its forces in anticipation of the Project, with the effect of depriving an employee of benefits to which he should be entitled under this agreement, the provisions of this agreement shall apply to such employee as of the date when he was so affected.

(26) Any eligible employer not initially a party to this agreement may become a party by serving written notice of its desire to do so upon the Secretary of Labor, the American Public Transit Association, or its designee, and the unions signatory hereto, or their designee. In the event of any objection to the addition of such employer as a signatory, then the dispute as to whether such

(27) In the context of a particular Project, any other union which is the collective bargaining representative of urban mass transportation employees in



the service area of the Recipient, and who may be affected by the assistance to the Recipient within the meaning of 49 U.S.C.A. 1609(c), may become a party to this agreement as applied to the Project, by serving written notice of its desire to do so upon the other union representatives of the employees affected by the Project, the Recipient, and the Secretary of Labor. In the event of any disagreement that labor organization should become a party to this agreement, as applied to the Project, then the dispute as to whether such labor organization shall participate shall be determined by the Secretary of Labor.

(28) This agreement shall be effective and be in full force and effect for the period from November 26, 1974 to and including September 30, 1977. It shall continue in effect thereafter from year to year unless terminated by the A.P.T.A. or by the national labor organizations signatory hereto upon one hundred twenty (120) days' written notice prior to the annual renewal date. Any signatory employer or labor organization may individually withdraw from the agreement effective October 1, 1977, or upon any annual renewal date thereafter, by serving written notice of its intention so to withdraw one hundred twenty (120) days prior to the annual renewal date; provided, however, that any rights of the parties hereto or of individuals established and fixed during the term of this agreement shall continue in full force and effect, notwithstanding the termination of the agreement or the exercise by any signatory of the right to withdraw therefrom. This agreement shall be subject to revision by mutual agreement of the parties hereto at any time, but only after the serving of a sixty (60) days' notice by either party upon the other.

(29) In the event any project to which this agreement applies is approved for assistance under the Act, the foregoing terms and conditions shall be made part of the contract of assistance between the federal government and the Recipient or other applicant for federal funds; provided, however, that this agreement shall not merge into the contract of assistance but shall be independently binding and enforceable by and upon the parties thereto, in accordance with its terms, nor shall any other employee protective agreement nor any collective bargaining agreement merge into this agreement, but each shall be independently binding and enforceable by and upon the parties thereto, in accordance with its terms.



6.3 Union Work Rules Agreement, Rochester, New York

In the Rochester, New York Integrated Demand-Responsive Transit Demonstration, the drivers working on the demonstration were from the existing fixed-route transit service. They were covered by the work rules set aside in the labor contract between Regional Transit Service, Inc. and the Amalgamated Transit Union, Division 282. However, the fixed-route transit work rules were not directly transferable to demand-responsive transit (DRT) service per se; therefore, special provisions and exceptions needed to be made in order to make them more flexible, and thus adaptive to DRT service. The following is an excerpt from the labor contract, which outlines such special provisions applicable to the drivers who opted to participate in the demonstration project;

61. DIAL-A-RIDE DEMONSTRATION PROJECT

It is understood by the parties that this is a demonstration project, the duration of which shall be determined by agreement between the Company and the Federal and/or State Governments. To implement this project, it is hereby provided that except as specifically modified in this section, all provisions of the Agreement shall be applicable to all employees participating in this project.

It is understood and agreed that operators will pick for participation in this project ONCE A YEAR effective in the month of January, and that they will remain within the project throughout the calendar year.

It is further agreed and understood that separate vacation picks will prevail for those operators working in the DIAL-A-RIDE Project.

The company shall not hire any new employees specifically for this project. New employees hired shall take their place on the bottom of the seniority list. Only personnel about to be displaced as a result of termination of the project will be furloughed. Furloughs will be made on the basis of the last man hired, first man off.

It is further understood and agreed that both parties are committed to the meaningful and constructive implementation of this project. To this end and recognizing that it is one of the first such projects in the United States, the parties agree that if during its term, conditions make it necessary to make some special provisions applicable only to employees involved in the project, then the parties shall negotiate in a good-faith effort to resolve such issues. *

Excerpt taken from: "Agreement between Regional Transit Service, Incorporated and Amalgamated Transit Union, Division 282, Rochester, New York, Effective November 1, 1974," pp. 29-30. Before a follow-up demonstration began, the ATU requested in a November 1977 letter to the Department of Labor, that additional language be inserted in the federal contract of assistance as follows:

I. Employees of RTS will continue to provide diala-bus services in Greece and Irondequoit under and in accordance with their collective bargaining agreement between RTS and Local Union 282, Amalgamated Transit Union, AFL-CIO.

II. RTS will make a good-faith effort to bid on new dial-a-bus service to be instituted by the project amendment. In the event RTS gets the work by bid, employees of RTS will provide said service under and in accordance with their collective bargaining agreement between RTS and Local Union 282.

III. (a) It shall be an obligation of the Public Body, for the duration of the Project, to assure that any and all such dial-a-bus services are contracted for and operated under such restrictions and limitations as may be necessary or desirable to prevent these services from competing with, becoming a substitute for, or displacing conventional transit routes and services now or hereafter provided by employees of RTS represented by the Union, including, but not limited to, suburban service and "owl" (late) runs.

(b) All maintenance work on the mini bus and vans used in the Project (except warranty services, emergency repairs, and first echelon maintenance service, such as fueling, inflating tires, etc.) shall be performed at RTS's maintenance facilities by employees represented by the Union.

(c) The Public Body will provide to the Union on a regular and continuing basis for the duration of the Project, copies of the reports, if any, submitted to UMTA concerning Project activities and results, together with



any other Project documentation relative to the administration, application, or enforcement of this employee protection arrangement.

(d) In implementing the Project, the Public Body has the obligation to insure that Project services are strictly limited to those persons described in the Project application whose daily work trips are not served by transit routes and services presently being rendered by the Public Body.

(e) Upon allegation by the Union that any dial-abus services by the Public Body, or any third-party private operator, are being operated or maintained in violation of these arrangements, the Public Body shall promptly investigate the claim and take any steps necessary or appropriate to remedy any violation found.

IV. In the event of a dispute over the interpretation, application, or enforcement of these Sec. 13(c) employee protection arrangements, such dispute may be submitted by either the Public Body or Local Union 282, Amalgamated Transit Union, AFL-CIO, to arbitration in accordance with the procedures contained in the May 3, 1974 Sec.13(c) agreement negotiated by and between RTS and Local Union 282, incorporated herein by reference.

V. At the conclusion of the Project amendment's demonstration period, the Public Body will take all steps possible to insure that, if dial-a-bus services in the original communities and/or the new communities are continued or additional areas are added, RTS employees represented by Local Union 282 shall perform all continued or additional dial-a-bus service whether or not federal funding to continue or add services is used.

Our agreement to modify the terms and conditions in the contract of assistance outlined above is conditioned on (a) your immediate written receipt of notice from the applicant that it is in full agreement with these modifications; and (b) your records reflect the understanding that this arrangement is based on special circumstances and will not serve as a precedent in any future paratransit determination under Sec. 13(c). 2 6.4

4 <u>Service Contract Between Orange County Transit</u> District in California and Private Operator

Dial-A-Ride Management Inc. received a contract from the District to provide a dial-a-ride system for the City of Orange. Two sections of interest in the contract as reproduced here are the use of incentive fees and Exhibit A, the scope of work to be undertaken.

AGREEMENT

This Agreement entered into this 7th day of April, 1975, by and between the ORANGE COUNTY TRANSIT DISTRICT, hereinafter referred to as "DISTRICT," and "DIAL-A-RIDE MANAGEMENT, INC." hereinafter referred to as "MANAGER."

WITNESSETH:

WHEREAS, MANAGER has the management, technical, and operating personnel, and other assets useful for the operation of a Dial-A-Ride System in Orange County, California; and

WHEREAS, DISTRICT is desirous of obtaining such personnel services for the management and operation of such a Dial-A-Ride System; and

WHEREAS, MANAGER is desirous of providing such services;

NOW, THEREFORE, in consideration of the foregoing recital and covenants and agreements of each of the parties herein set forth, the parties hereto agree as follows:

1. DISTRICT hereby contracts with MANAGER to manage and operate a Dial-A-Ride System in the City of Orange, California, hereinafter referred to as "Dial-A-Ride System," pursuant to the terms and conditions hereinafter set forth.

2. MANAGER will provide the services set forth in Exhibit A (Scope of Work), attached hereto and by reference incorporated herein and made a part hereof.

(more text,)

6. The maximum total cost to DISTRICT, including allowable costs, fixed fee, incentive fee I, and incentive fee II, for services of MANAGER performed pursuant to this Agreement, shall not exceed five hundred eighteen thousand eight hundred fifteen (\$518,815). MANAGER agrees to perform the services as set forth in this Agreement within the agreed maximum total cost limitation. The individual categories of costs which constitute the maximum total cost, including separate maximums for certain cost categories where specified, are as follows:

B. Fixed Fee

DISTRICT agrees to pay MANAGER the sum of twentythree thousand nine hundred forty-five dollars (\$23,945) as a fixed fee for all services performed by MANAGER under this Agreement. Payment of the fixed fee shall be as follows: one thousand dollars (\$1,000) for each month of service completed under this Agreement, and the sum of eleven thousand nine hundred forty-five dollars (\$11,945) following completion of one year's revenue service under this Agreement.

C. Incentive Fee I

MANAGER shall receive an incentive fee not to exceed twenty-two thousand four hundred dollars (\$22,400) computed as follows: seven cents (\$.07) per revenue and transfer passenger carried by the Dial-A-Ride System per calendar month.

D. Incentive Fee II

MANAGER shall receive an incentive fee, if any, not to exceed the amount by which the total of allowable costs plus this Incentive Fee II during the first year of revenue service is less than four hundred seventy-two thousand four hundred seventy dollars (\$472,470) computed as follows: fifteen cents (\$.15) per revenue and transfer passenger in excess of three hundred twenty thousand (320,000) total revenue and transfer passengers carries by the Dial-A-Ride System during the first year of revenue service. MANAGER hereby agrees that if MANAGER earns any money under this Incentive Fee II, then no less than fifty percent (50%) of said money shall be paid by



MANAGER to the drivers, controllers and supervisor of the Dial-A-Ride System pursuant to a bonus plan to be developed by MANAGER and approved by DISTRICT.

EXHIBIT A SCOPE OF WORK

Task I -- Project Organization

Establish supervisor and controllers in suitable office/control center facilities provided by the participating municipality or DISTRICT. Provide and/or obtain any office supplies, services, and equipment not supplied by the municipality or DISTRICT.

The participating municipality or DISTRICT will provide and furnish the project and control center facilities, and certain services, as follows: furnished office space, and parking spaces for project staff and visitors and vehicles.

Task II -- Service Specifications

Key locations for transfers with fixed routes and pick-up points in shopping centers and other commercial and residential developments will be arranged by MANAGER. Certain key locations will be established by MANAGER with DISTRICT consent and help with direct phone lines, seats, and possible shelters, bus stop signs, and curb painting as required. Submit key location recommendations to DISTRICT for approval. All manager personnel will familiarize selves with all DISTRICT operations. DISTRICT will provide maps and schedules of all other services.

Task III -- Preparation

Prepare the control center and the operating system for service start in cooperation with designated DISTRICT consultant. DISTRICT will furnish all vehicles, radio equipment, and partial furnishings for control center. Establish maintenance contracts for vehicle and set-up maintenance program commensurate with DISTRICT maintenance policy and instructions from bus manufacturer. Procure control center supplies not supplied by DISTRICT. Prepare key locations. Recruit and hire additional control staff and drivers as required after initial hiring with DISTRICT approval.

Preparation for this service comprises those tasks required to make the system operational, with the exception of initial training and advertising. Site data collected will include: Traffic congestion and road conditions (obtained from municipality); running times in the service area; location of churches, schools, hospitals, shopping centers, etc. on the control map.

Specific written permission will be obtained from shopping centers and private complexes to enter their parking area to pick-up and deliver passengers.

Control center equipment and supplies will be procured and installed (radio equipment excepted). Supplies will include all necessary forms, small maps, trip tickets, trip pieces, and vehicle indicators. If participating municipality cannot furnish, then MANAGER will furnish an up-to-date large control map of the service area showing all street names and block numbers.

Control staff and drivers will be recruited through local ads, employment agencies, and minority aid groups. Applicants will be tested, interviewed, and trained by DISTRICT consultant prior to hiring. Wages and hours will be in accord with the local, county, and state regulations affecting labor. Every attempt will be made to hire minorities and, to the extent practicable, have one Spanish speaking person in the control center at all times.

Task IV -- Advertising and Sales Promotion

DISTRICT will control all advertising and sales promotion, and provide materials from DISTRICT's other transit services for distribution by MANAGER. Initial and continuing promotion of the service will be provided under DISTRICT direction and approval. MANAGER will distribute advertising and promotional material provided by DISTRICT.

Task V -- System Operation

Manage the operation of the system in accordance

6.4

with the procedures established in Tasks 2 and 3, and in DISTRICT operating policies provided by DISTRICT consultant and local ordinances applicable to this service.

Management of the day to day operations of the system will be vested in the Site Supervisor, an experienced employee of the MANAGER. In addition, a responsible senior employee of the MANAGER will be available at all times, either by phone or in person to make decisions or provide coordination as necessary. Initial service shall be based on a twelve hour operational day (7:00 am to 7:00pm), six days a week utilizing 17 vehicles maximum on the road at one time. Three of these vehicles will be spare vehicles. It is possible that this level of service will be changed as demand patterns develop and experience is gained in operation.

Drivers will be responsible for reporting to Supervisor hazardous trees and signs in the service area. Supervisor, in turn, will inform the City of Orange who will trim trees and check signs.

All malfunctioning equipment in the control system, which includes the control center (excepting the base radio and remote terminal) and all radio units, will be repaired or replaced as necessary. Similarly, all personnel whose performance is deficient will be retrained or replaced as necessary.

Operations tasks will include fare accounting and deposit in local bank. Weekly reports and a check covering revenues will be mailed to DISTRICT.

Task VI -- Data Collection and Reporting

Follow procedures established by DISTRICT consultant and collect data on the operational system. Prepare monthly status report on the project and include pertinent operational data when service commences. DISTRICT will supply MANAGER with forms to fill out weekly and monthly. Quarterly reports will be more detailed, the contents of which will be determined by DISTRICT. All reports to be submitted to DISTRICT in duplicate--monthly reports by the 10th of the month and quarterly reports by the 20th of the month following the reporting period. All reports will be typewritten and duplicated at lowest possible cost following DISTRICT format. Any changes in procedures will be announced in the monthly report along with suggestions for changes in procedures.

Data collection will be limited to that data immediately available from the operational system on a day-to-day basis. Data collected daily will include: Estimated ridership; mileage; revenues; cost of maintenance including gas, oil, repairs, and cleaning. Data collected on the sample basis for the quarterly report will include: Wait and travel times; variance from promised pick-up time; level of service, passengers per vehicle per hour (individually and as an average). Data will be furnished to DISTRICT. Analyses of data will be operationally oriented. Monthly status reports will be brief. factual descriptions of project progress by task. Problems will be highlighted along with suggested solutions. Special reports will be submitted to DISTRICT as necessary. These may be written or oral, formal or informal, as is appropriate.

All reports prepared by MANAGER shall be made available to DISTRICT at no charge but shall be owned by MANAGER. The monthly reports are excluded from this provision and shall be owned by DISTRICT. MANAGER may make presentations and releases relating to the Dial-A-Ride system only upon permission of DISTRICT. Papers and other formal publications shall be approved by DISTRICT before they are released.

Task VII -- Management and Liaison

Direct the project development and revenue operations of the system in accordance with the procedural guidelines furnished by DISTRICT consultant and good management practices. Obtain DISTRICT approval for major system or service changes. Establish and implement sound accounting procedures for the service. Coordinate closely with DISTRICT, participating municipalities, and DISTRICT consultant on project and operation status and particularly on any changes affecting them. MANAGER will be responsible for theft

by his employees of farebox revenues and equipment.

Attend staff meetings with DISTRICT as scheduled. Perform liaison activities with DISTRICT, the participating municipality, neighboring cities, other transportation modes and companies.

Presentations to visitors will be carefully controlled and determined by DISTRICT. Manpower to make presentations will be strictly limited. Visitors will not be permitted to interfere with operations. Appointments for visits will be made in advance and approved by DISTRICT before the visitors arrive. Permission for visitors will be reasonably justified.



6.5

<u>Cleveland Regional Transit Authority (RTA)</u> <u>Amalgamated Transit Union Work Agreement</u>

The Cleveland RTA and local ATU signed a unique agreement for their Community Responsive Transit system (CRT): one-third of the available RTA tax-generated funds would be contracted out to private operators and the remaining two-thirds would go toward employing in-house ATU members. Identified in the agreement were a different wage rate, different work rules, hours, and equipment.

MEMORANDUM OF UNDERSTANDING AND AGREEMENT BETWEEN GREATER CLEVELAND REGIONAL TRANSIT AUTHORITY AND LOCAL 268 AMALGAMATED TRANSIT UNION MODIFYING THE CONDITIONS OF EMPLOYMENT TO PROVIDE FOR OPERATION OF CRT VEHICLES

It has been agreed by the parties that the CRT funds will be split with 1/3 used to provide taxicab contracted service to areas of lower density and 2/3 used to provide service manned by RTA (Amalgamated) personnel serving areas of higher density. (Contracted service may include vehicles other than taxicabs.) With an estimate of 45 vehicles required in the first year of operation, this should result in approximately 18 taxis and 27 RTA vehicles.

It has been agreed that a new classification, CRT Operator, will be established. The CRT operator will operate a vehicle with seating capacity less than 30 passengers, with or without a wheelchair lift. (In the event that RTA takes over operation of the county vehicles for mentally retarded, the operation of those vehicles would come under this classification.)

It has been agreed that the rate for the CRT operator will be established at \$4.40 per hour. This rate is 69% of the present RTA operators' rate and it was agreed that a differential of 31% will be maintained for a minimum of 5 years.

All of the provisions of Article I of the Conditions of Employment will apply to the CRT operators. (Including vacations, holidays, insurance, pensions, etc.)

Unless and until specifically negotiated between the parties, the provisions of Article II of the Conditions of Employment shall not apply to these employees except as indicated below.

- a. At the outset of the program, CRT operators and extras will be guaranteed 30 hours of work per week of five days.
 - b. In the event that a contract is entered into with Cuyahoga County for transporting the mentally retarded, that work shall be combined with the CRT work. At that time, a 40-hour weekly guarantee will apply.
- 2. Seniority provisions shall apply.
- 3. CRT operators shall have the right to pick schedules a minimum of two (2) times per year.
- CRT operators shall have an opportunity to qualify for regular RTA operator work after a minimum of one year of service as a CRT operator.
- 5. Daily, weekly and day off overtime provisions shall apply.
- 6. The uniform provision shall apply.
- 7. Article II, Section 9, cancellation of assignment, provision shall apply.

CRT work and regular RTA work will not be combined on the schedules. CRT controllers will be regular RTA Grade 5 personnel.

(signed by ATU and RTA on April 26, 1976)



7.0 FUNDING

7.1 Local Sources

In communities where there is local political support for demand-responsive services, funding has been provided through local property tax revenues, federal revenue sharing funds and Community Development Block Grants. Revenue-sharing funds appropriated in fiscal year 1974 amounted to \$46 billion (the State and Local Fiscal Assistance Act of 1972). "State and local governments are allowed broad use of available funds. Two of eight suggested priority categories are 'Public Transportation' and 'Social Services for the Poor or Aged.' In the period between January 1972 and the end of June 1973, these two categories accounted, respectively, for 15% and 3% of funds expended..." (Reference 141)

7.2 State Sources

At the state level, funding can come from matching federal share programs, or through separate state supported programs. The facing exhibit is adapted from a study of small city transit (in cities less than 200,000 population) to show the types of capital, operating (as well as technical assistance available) (Reference 153). Most states provide transit aid to large metropolitan areas (over 200,000 population) usually stipulating the same comprehensive planning requirements needed to qualify for federal funding.

7.2.1 California LTF Program

California has developed a Local Transportation Fund (LTF), pursuant to Senate Bill 325 of the Transportation Development Act, that is primarily supported by ¼ of one percent of the State sales tax. Capital and operating expense funds are available to any community or public agency that provides or operates a public transit service, and are awarded to regional planning organizations on a population basis. Certain rules of funding apply:

STATE TRANSPORTATION FINANCIAL AID TO SMALL CITIES

(Less than 200,000 population and not part of a large metropolitan area)

CAPITAL ASSISTANCE	Number	States
Type of Aid		
Provides aid only to projects without federal funds:	2	Minnesota Wirconsin
Provides aid only to match UMIA grants Provides 100% of non-federal funds Provides 85% of non-federal funds Provides 75% of non-federal funds Provides 67% of non-federal funds Provides 50% of non-federal funds	1 2 1 5 10	Oregon Virginia New York; Maryland Pennsylvania Georgia: Indiana: North Carolina; Chio, Tennessee
Provides aid to both federally-aided and non-federally aided projects: Grants share of sales tax Provides 100° of non-federal funds Provides 67% of non-federal funds Provides 65% of non-federal funds Provides 65% of non-federal funds	1 4 1 2 1	California Conrecticut: Picnigan: New Jersey: west sirginia []]inois Florida: Washingtor Teras
Total:	<u>ې</u> 21	

Note: Opes not include Rhode Island which has a state-wide transit agency. All percentages are for state share of local match for federally-aided projects.

OPERATING ASSISTANCE

Type of Aid

Matches UMIA grants only: Provides 50% of non-federal share Provides aid in varying amounts	1	Indiana ™aryland
 Provides aid regardless of federal participation: -Aid distributed by formula based on population and transit-related variables such as vehicle-miles traveled -Provides 67% of non-federal share or 67% of deficit for non-federal projects -Provides 50% of non-federal share or 50° of deficit for non-federal projects -Provides aid in varying amounts 	5 4 2 2 13	California; Hichigan; Connecticut; Montana; Now York Illinois; Minnesită; Pennsylvania; wisc nrin Nebrasia; Washington New Torsc . West virginia
Total:	15	

*NOTE: Capital aid to small cities is also provided by 14 of these states Rhode Island, which has a statewide transit agency, is not i cluded. Funding specifically directed to social service agencies is not in 1, of The source of most states' assistance was general revenue funds.

(Source: Summary of State Aid Programs, Reference 153)

- O After the first five years of funding, a minimum of 15 percent must be applied to capital expenses, or
- O A local tax must provide the 15 percent local portion.
- ^O LTF monies may not exceed 50 percent of the system's annual operating budget, after the deduction of approved federal grants.
- ⁰ Five percent of the money can be specifically earmarked for community transit services.

AVAILABLE TECHNICAL ASSISTANCE AT THE STATE LEVEL (1974)

TYPE OF PROGRAM	NUMBER	STATE
Grant Applications	20	Alabama, Alaska, Arkansas, Colorado, Delaware, Georgia, Iowa, Kansas, Maine, Maryland, Minnesota, Mississippi, Missouri, Montana, New Hampshire, North Dakota, Oregon, Rhode Island, South Carolina, Texas
Advisory Capacity	7	Arizona, Netraska, New Jersey, Oklahoma, Oregon, Utah, Virginia
Planning	22	Arkansas, California, Colorado, Delaware, Florida, Georgia, Idaho, Indiana, Maine, Maryland, Massachusetts, Michigan, Minnesota, Montana, New Hampshire, New Jersey, North Oakota, Ohio, South Dakota, Vermont, Wisconsin, Wyoming
Marketing/Management	10	California, Florida, Hawaii, Illinois, Maine, Massachusetts, Michigan, Hinnesota, New York, Wisconsin
UMTA Section 9 Matching Funds	9	Connecticut, Oelaware, Illinois, Kentucky, New Mexico, North Carolina, Pennsylvania, Tennessee, Washington
T01AL:	68*	
*Note: Total number reflects t	ne fact that	several states offer

more than one technical assistance program.

(Source: Summary of State Aid Programs, Reference 153)

7.2.1

PUBLIC TRANSPORTATION CLAIM FORM

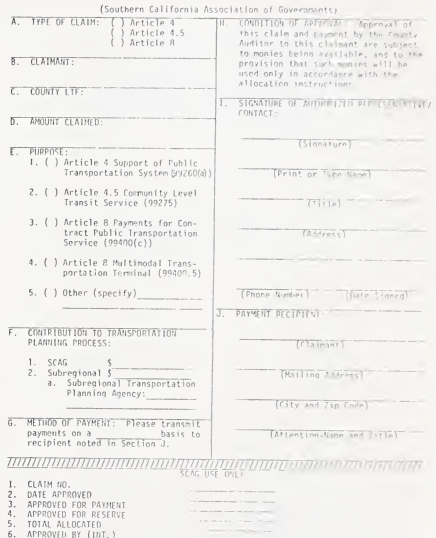


To apply for LTF money, each California transit operator must submit an application to the Comprehensive Planning Organization for review and evaluation. The Southern California Association of Governments (SCAG) developed the following checklist of necessary application forms; the checklist includes the Public Transportation Claim Form, which is required of any operation applying for LTF money.



Checklist of Application Forms, California Local Transportation Fund

- 1. Public Transportation Claim Form
- 2. Governing Body Authorization
- 3. Proposed Budget
- 4. Justification Statement-Operating Budget
- 5. Description of Major Capital Projects
- 6. Financial Statement
- 7. Maintenance of Local Effort Worksheet
- 8. Employee Requirement System-Certification Statement
- 9. Proposed Commitment Statement
- 10. Capital Expenditure Requirement Worksheet
- 11. Cooperative Agreement or Contract



(Source: SCAG, Reference 152)



7.2.2 Minnesota Demonstration Program

Minnesota has set aside \$4.5 million for an 18-month Paratransit Demonstration Program. They hope to fund up to 30 projects for a one-year period, ranging from vanpools to DAB and shared-ride taxi services. After that time, each project is considered individually as a candidate for continuing state and local funding programs.

7.2.3 Michigan's DART Program

Michigan's Dial-a-Ride Transportation (DART) program has been inspirational for many states in the process of establishing assistance to local transit operations. An outline of the program is included here.

MICHIGAN'S DIAL-A-RIDE TRANSPORTATION (DART) PROGRAM

A. Capital Assistance

- Source: 100% state funded (gas tax, loan, bond issue).
- Use of funds: Dial-A-Ride (DART) systems for small cities with no public transportation.
- 3. Amount: S1.7 million in Fiscal Year 1976.
- B. Operating Assistance
 - 1. Source: State gas tax.
 - Use of funds: Total operating expenses paid for the first year of a new DART system or an expansion of service, less a \$1,000 local commitment. In subsequent years, state will supply approximately one-third of operating deficit, based on formula allocations.
- C. Technical Assistance
 - Source: State-provided aid for community technical needs, including:

-Writing grant applications and contracts.

-Planning, designing and implementing system; training staff to operate, monitor, and modify service.

-Planning services for elderly and handicapped in selected localities.

-Developing Dial-A-Ride marketing programs.

(Source: Adapted from TSC, Reference 153)

7.3 Federal Assistance

Paratransit has been looked upon as a funding stepchild by the National Mass Transportation Assistance Act in awarding grants. The National Mass Transportation Assistance Act of 1974 will make available, over a six-year period, \$12 billion in aid to all forms of public transportation. Capital grants (UMTA Section 3) and Capital and Operating Assistance (UMTA Section 5) are programmed for \$7.8 billion and \$4 billion respectively. As Kirby et al. (Reference 1) pointed out, capital grant money has always gone to conventional bus and rail services. It is only in the past few years that any capital grant money has been expended on paratransit services. Funds for demonstration projects for dial-aride have amounted to \$7.4 million, or 3.5% of the total RD&D funds for 1966-1973 (Reference 150).

Instead of receiving federal support, operating assistance monies generally must be pried loose from a transit district or regional transit authority which may be committed to a conventional system. Moreover, private taxi operators--who provide most of the existing paratransit services--are not eligible for direct federal operating grants.

On the other hand, there is growing interest in paratransit at the federal level, as indicated in the growth of research and demonstration funding in paratransit projects and the proposed federal policy on paratransit. There are still constraints on federal funding, however, in terms of eligibility of operators and labor protection legislation.

7.3.1 Federal Assistance Forms

In order to qualify for Section 5 operating assistance, the following Federal Assistance Application and attached Budget Information forms (and instructions) must be completed and submitted to UMTA's Office of Transit Assistance.



	PART II - PROJECT BUDGET	
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2.		
3.		
4.		
5.		
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8. Applicant Contribution	· · · · · · · · · · · · · · · · · · ·	
9. Other Contributions		
0. Totals		S

(Source: UMIA, Reference 154)

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7.3.1

SECTION III-FEDERAL ACTION ACTION SECTION IN-CERTIFICATION SECTION 1-SPELICAET/RECIPIENT DATA 1. TOTAL 1 23. CERTIFYING REPRE-SENTATIVE THE APPLICANT CERTIFIES THAT > F \overline{a} <u>e</u>. £ [] • 26. 24 38 **31. ACTION TAKEN** 2 d. LOCAL ŝ 13. 10. AREA OF PROJECT IMPACT 7. TITLE AND DESCRIPTION OF APPLICAMT'S PROJECT A-95 ACTION 🗍 d. DEFERRED D b. REJECTED 2 STATE State City OTHER FEDERAL Organization Unit Contact Person (Name Street/P.O. Box 2 ? APPLICANT & telephone No.) ORGANIZATIONAL UNIT ADDRESS AGENCY OS) RETURNED FOR AWARDED WITHDRAWN AMENDMENT PROPOSED FUNDING a. To the best of my knowledge and belief, data in this preapplication/esplication are true and correct, the document has been duly authorized by the genoming body of the applicent and the applicant will comply with the attached essurances if the assist-NAME . ance is approved. AGENCY TYPED NAME d. LOCAL £ 0 32. a. In taking clove ection, any comments received from closringhouses were con-sidered. It againcy response is due under provisions of Part 1, OMB Circular A-95, It has been or is being made. ••• 5 . STATE OTHER FEDERAL APPLICANT TOTAL RECEIVE REQUEST (Name, City, State, AND TITLE (Names of cities, counties, States, cic.) 00 .00 3 .00 3 . 8 44 FUNDING 13. 2 -15 14. CONGRESSIONAL DISTRICTS OF: **APPLICANT** ESTIMATED DATE TO BE SUBMITTED TO FEDERAL AGENCY D PROJECT START DATE: Year month day 5 322 ų, ø If required by OMB Clrcular A-95 this application was submitted, pursuant to in-structions therein, to appropriate clearinghouses and all responses are ettached: ZIP Code: County : 00 00 00 80 8 8 ZiP code) 35. 33. 17. 27. 9 11. ESTIMATED NUM-BER OF PERSONS BENEFITING b. FROJECT 19 SIGNATURE ACTION DATE DURATION CONTACT FOR ADDITIONAL INFORMA-TION (Name and telephone number) ADMINISTRATIVE Year month Months day OFFICE 19 8. TYPE OF AP A-Stete B-Interstate C-Substate D-Countrict E-Caty E-Caty E-Caty E-Subol District G-Special Purpose District e. 12. TYPE A-New B-Runewal 19. 15. TYPE OF CHANGE (*Por 12e or 12e*) A-Increase Dollars F-Other (*Specify*): (c-)berease Duration D-Decrease Duration E-Ganceliation 9. TYPE OF ASSISTANCE A-Dasic Grent D-Insu B-Supplementel Grant E-Othe PRO-GRAM Cetalog) (From Federal 9 C-Loan Year (Name and telephone no.) EXISTING month OF APPLICATION D-Continuation -Revision APPLICANT/RECIPIENT er. . FEDERAL IDENTIFICATION NUMBER day NUMBER TITLE D-Insurance E-Other H-Community Action Agency I- Higher Educational Institution J- Indian Tribo K-Other (Specify): 34. STARTING DATE ENDING DATE 37. REMARKS 36. 30 23. 25. APPLICA- Year TION RECEIVED 19 °. 21. DATE SIGNED C Yes FEDERAL APPLICATION U Yes FEDERAL GRANT Enter appropriate E-Augmontation Enter RENIARKS Enter appro-priate letter(s) 19 Enter appro-priate letter(s) 19 19 No re-eponse appropriate Year Year N N D No ADDED ADDED month month month ۲ month day lettor letter Response attached lay day day

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PART III – BUDGET INFORMATION Page 1

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d. Equipment						
e. Supplies						
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(Source: UMTA, Reference 154)

7.3.1

PART III - BUDGET INFORMATION

Page 2

OMB NO. 80-RO186

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		SECTION F -	OTHER BUDGET INF	ORMATION		
(Attach additional Sheets if Necessary)		(Attac	h additional Sheets if Neces	sary)		
21. Direct Charges:				· · · · · · · · · · · · · · · · · · ·		

(Source: UMTA, Reference 154)



UMTA C 9050.1 June 10, 1977

Page III-10

Form OMB 80-R0-186: Part III - Budget Information

This two-page form, including Section A-F, is required in all applications for Section 5 operating assistance. A blank copy which can be reproduced and used by applicants is attached. (Attachment III-3.)

(NOTE: This form must accompany Form 424 in each application. Instructions and sample copies of Form 424 are detailed in the preceding section.)

Instructions for preparing the Part III - Budget Information forms are detailed below:

Section A - Budget Summary

- This form was originally developed to accommodate applications for Federal assistance under more than one program. For Section 5 operating assistance applications, only lines 1 and 5 will be used.
- 2. In Column (a), enter "operating assistance".
- 3. In Column (b), enter 20.507.
- 4. Leave Columns (c) and (d) blank; these do not apply to Section 5 operating assistance projects.
- 5. In Column (e), enter the amount of Section 5 operating assistance requested.
- 6. In Column (f), enter the amount of local share.
- 7. In Column (g), enter the sum of the two preceding entries.

Section B - Budget Categories

- 1. This form was originally developed to accommodate applications for Federal assistance under more than one program. For Section 5 operating assistance applications, only columns (1) and (5) will be used.
- 2. Enter the amount of eligible transit operating expenses for the project period on line (k).

(Source: UMTA, Reference 154)

- To the extent possible, analyze the amount entered on line (k) among the expense categories on lines (a) through (j).
- Enter the amount of revenue applied against eligible transit operating expenses which is not includable as local share (e.g., farebox revenues) on line (7).

Section C - Non-Federal Resources

- This form was originally developed to accommodate applications for Federal assistance under more than one program. For Section 5 operating assistance applications, only lines 8 and 12 will be used. On line 8 in column (a) enter: Section 5 operating assistance.
- The purpose of this section is to analyze the sources of local share. Enter the total local share in column (e). This amount should equal the amount entered in Section A, column (f).
- Analyze the amount entered in column (e) among the source categories in columns (b), (c) and (d). These amounts should conform to the information entered in Item #13 on Form 424.

Section D - Forecasted Cash Needs

- 1. In the column labeled "Total for 1st year" enter the amounts of Section 5 operating assistance requested, the amount of local share, and the total on lines 13, 14 and 15, respectively.
- 2. In the remaining columns, allocate the amounts shown in the first column to indicate the estimated drawdown of Federal funds during the project period. Quarters refer to Project Year quarters.
- Section E Budget Estimates of Federal Funds Needed for Balance of the Project

This section does not apply to Section 5 operating assistance projects. Leave blank.

Section F - Other Budget Information

Use this section to provide additional information needed to clarify entries in the preceding sections, if any.



7.3.2 Directory of Federal Transportation Agencies

The following list of Urban Mass Transportation Administration contacts in the Washington, D.C. and regional field offices can be used as a reference guide for soliciting additional information and applications for federal funding and assistance programs.

(A) Office of Grants Assistance (Section 3, 5 and 9)

Room 9306 Office of Transit Assistance Urban Mass Transportation Administration 400 Seventh Street, S.W. Washington, DC 20590

- Contacts: Regions I, III, IV -
 - c/o Richard H. Doyle (202)472-2440
 - Regions II, X -
 - c/o James E. Davis (202)472-6973
 - Regions V, VI -
 - c/o Chief (202)472-6994
 - Regions VI, VII, IX --

c/o Robert W. Stout (202)472-7037

- (B) Office of Program Analysis
 - For Section 16(b)(2) information, contact

c/o David Witter (202)472-6997

- (C) Office of Service and Methods Demonstration
 (Section 6)
 Urban Mass Transportation Administration
 400 Seventh Street, S.W.
 Washington, DC 29590
 - <u>Contact</u>: Ronald F. Fisher, Director Room 6412 (202)426-4995 or James Bautz Paratransit and Special User Groups Division Room 6419 (202)426-4984
- (D) Office of Transit Management Urban Mass Transportation Administration Trans Poin Building 2100 2nd Street, S.W. Washington, D.C. 20590



(E) UMTA Field Offices

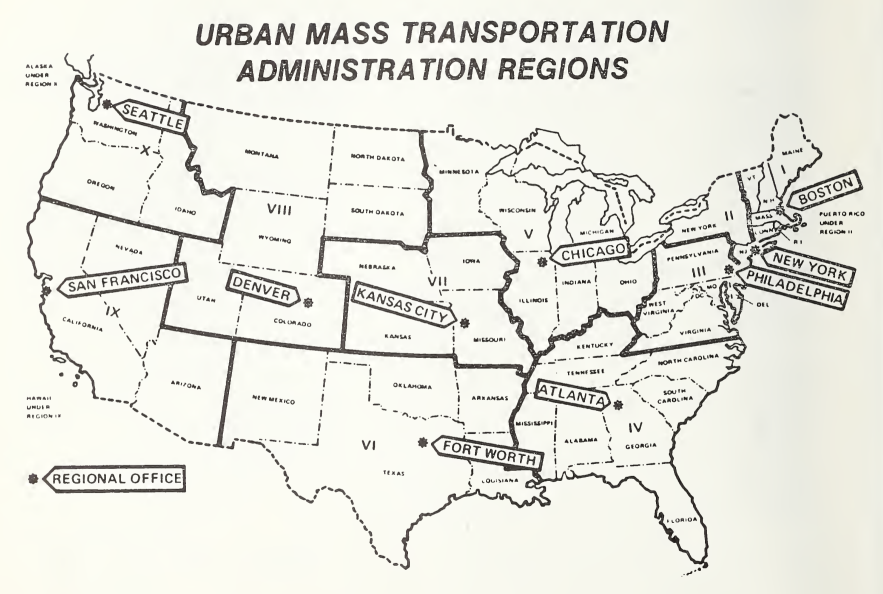
.

Region:

- I Peter N. Stowell, Regional Director Transportation Systems Center Kendall Square 55 Broadway Cambridge, MA 02142 (617) 494-2055
- II Ken Vought, Regional Director Suite 1811 26 Federal Plaza New York, NY 10007 (212) 264-8162
- III Franz K. Gimmler, Regional Director Suite 1010 434 Walnut Street Philadelphia, PA 19106 (215) 597-4179
- IV Doug Campion, Regional Chief Suite 400 1720 Peachtree Road, N. W. Atlanta, GA 30309 (404) 881-3948
- V Theodore Weigle, Regional Director Suite 1740 300 S. Wacker Drive Chicago, IL 60606 (312) 353-0100
- VI Glen Ford, Regional Chief Suite 9A32 819 Taylor Street Fort Worth, TX 76102 (817) 334-3787

- VII Lee Waddleton, Regional Chief Room 303 6301 Rock Hill Road Kansas City, M0 64131 (816) 926-5053
- VIII Lou Mraz, Regional Director Suite 1822 Prudential Plaza 1050-17th Street Denver, C0 80202 (303) 837-3242
- IX Dee Jacobs, Regional Director Suite 620 Two Embarcadero Center San Francisco, CA 94111 (415) 556-2884
- X F. William Fort, Regional Chief Suite 3106 Federal Building 915 Second Avenue Seattle, WA 98174 (206) 442-4210





8.0 8.1

8.0 FUTURE GROWTH OF PARATRANSIT

Demand-responsive transit has grown rapidly in the past few years, playing an important role in meeting certain community-wide transit needs (see exhibit on next page). It is not clear whether the S-shaped curves of growth represent the actual pattern of growth (suggesting that future growth will proceed more slowly), or whether the time lag in identifying new systems has caused the reduction in speed of adoption in recent years.

While long-range forecasts are somewhat uncertain, demand-responsive paratransit appears to have a bright growth potential for the immediate future. Many small and rural communities are contemplating their first transit services; larger metropolitan areas are beginning to integrate fixed-route transit and paratransit systems as they realize that no single mode or technology can efficiently serve their many different transit needs.

- 8.1 The Short-Term Forecast
- 8.1.1 Measures Used

The short-term forecast for demand-responsive paratransit was made from a survey of the 245 Municipal Planning Organizations (MPO's) throughout the United States. One hundred and eighteen organizations responded with the Annual Elements of their Transportation Improvement Programs (TIP's) as well as some supplementary DRT plans; the responding organizations are listed in Appendix 12 Federal regulations require each community desiring federal monies to identify each proposed project and anticipated funding sources and levels in their Transportation Improvement Programs. Although TIP identification is only required for federally-funded projects, many state and locally-assisted DRT services were included in this review. In addition to MPO responses, fifty-four existing paratransit operations provided information regarding their future plans in response to a separate survey.

Information on future plans was categorized according to general market, target market, dial-a-bus, and shared-ride taxi. In the short term, the mix of categories can be expected to continue the current trend; that is, a majority providing DAB services with an emphasis on target market services. It is also reasonable to assume that these services will be installed in the types of areas which have exhibited considerable paratransit growth in recent years.

The TIP analysis also discussed the following choices for future service plans:

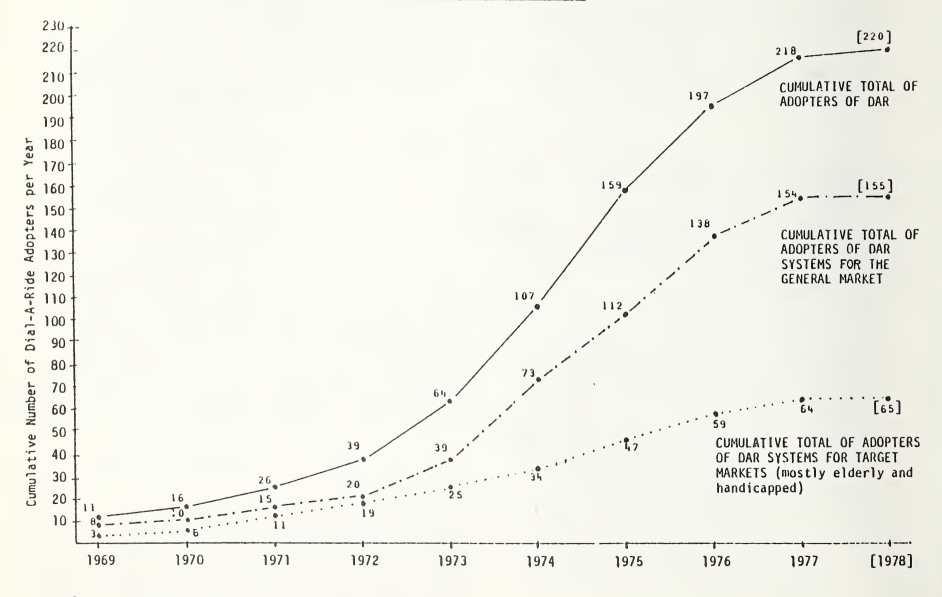
- 1. No existing or proposed DRT services;
- 2. Continue or maintain existing DRT service;
- 3. Expand existing DRT service;
- 4. Initiate a new DRT service; and
- 5. Initiate planning and/or feasibility studies.

While the number of future paratransit services is probably the best indicator of DRT growth potential, it can be somewhat misleading. For example, today there may be three separate systems operating within one county or region; if these services choose to coordinate or integrate operations, only one system may emerge. While this appears to be a decrease in service on paper, it may actually reflect an expanded level of transit service in the field.

8.1.2 Conclusions

Of the future services identified in the exhibit below, 28% are new services projected for implementation within the next two years. Current operators are also experimenting and planning to improve their services, as approximately 55% of the existing services propose to continue or expand their hours of service, service areas, or to purchase additional CUMULATIVE NUMBER OF ADOPTERS

OF DIAL-A-RIDE IN THE U.S. BY YEAR



Source: Stanford, Reference 260

8.1



8.1

ANALYSES OF FUTURE DRT SERVICES

	Number of Responses	Percent of Responses
No service	18	7
Continue existing DRT service	47	19
Expand existing DRT service	89	36
Initiate new DRT service	69	28
Initiate studies	24	10
Total	247*	100

*Multiple responses possible.

vehicles and equipment to meet growing demand. Only 17% of all the MPO respondents had no current DRT service, and more than half of these respondents had demand-responsive planning and feasibility studies underway or proposed within their Annual Element (1978-79).

This data analysis generally reflects a growing interest in DRT service. Thus, assuming a statistically valid MPO sample, and based on the existing number of services identified in the system documentation (refer to Appendix 4), demand-responsive transit forecasters can anticipate a 27% growth rate within the next several years.

8.2 Long-Range Projections

There are several existing projections of the long-term future growth of paratransit. One recent approach by A.M. Voorhees and Associates, Inc. (Reference 258) assessed the prospects of paratransit, under the assumption of moderate automobile disincentives, as a function of socioeconomic characteristics of several sample communities and projects its use to 1995. This study estimated that in urban residential areas, paratransit services (excluding conventional taxi but including subscription, elderly and handicapped, and other demand-responsive services) will carry over 20 million passengers daily, compared to about 10 million on conventional bus transit, as shown on the following page.

Estimates of current bus ridership show approximately five million passenger rides (Reference 11), so the projected growth would represent a 100 percent increase. This seems to be an unreasonably high conventional transit projection, based on the previous ridership

ASSESSMENT OF A PORTION OF 1995 TRANSIT/PARATRANSIT ACTIVITY BASED ON URBAN RESIDENTAL AREAS ONLY

Population Category and Service Concept	Oaily Passengers <u>(millions)</u>	Oaily Cost of Operations (\$millions)	Vehicles Required (thousands)
80 Million Directly Represented			
DRT	7.40	8.5	61.0
Prearranged E&H Conventional Taxi	2.50 2.50	1.9 1.9	16.6 16.6
Conventional Transit (Bus Only)	4.10	3.6	15.9
TOTAL	14.34	15.3	104.2
110 Million in Other Areas (Range)			
ORT	9-11	10-13	70-100
Prearranged E&H Conventional Taxi	3-4 2-3	2-4 8-12	20-25 50-75
Conventional Transit (Bus Only)	5-7	4-6	20-25
	19-25	24-35	160-225
Total Urban Residential Area Generated Activity (Range)	33-39	39-50	265-330

NOTES:

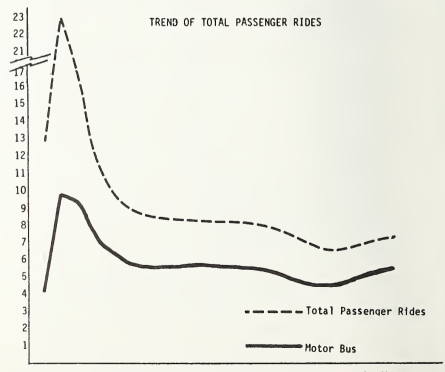
- 1. Oata based on Moderate Auto Oisincentives Future.
- 2. Commercial center and non-home-based taxi use is not included.
- In the "110 Million Other" estimates, conventional taxi use is assumed understated in the settings and a significant increase allowed.
- Not all urban area human service transportation (E&H, etc.) is included; also, spare vehicles are not included.

Source: Voorhees Reference 258

trend data reflected in the exhibit. Although the historical data on demand-responsive services is limited, these estimates seem high, and should thus be considered as an upper bound for the long-range future.

The long-range element of the TIP's reflect a continued yet slower growth rate, as DRT services expand, tap, and eventually saturate their potential markets.

Whether these long-range projections are reasonable depends on a number of factors still to be determined. Among the factors that will affect paratransit growth are exogenous events, state and local political perceptions and actions, the ability to resolve institutional and federal policy impediments, as well as certain technological developments. Each of these factors is discussed on the following pages.



1940 '45 '50 '55 '60 '61 '62 '63 '64 '65 '66 '67 '68 '69 '70 '71 '72 '73 '74 '75 '76

4-84

Source: APTA, Reference 11

8.2.1 Exogenous Events

The exogenous event most likely to affect the future of paratransit use is the prospective depletion of the supply of petroleum fuels. Barring technological breakthroughs in vehicular energy sources, the virtually unconstrained use of the personal automobile will no longer be a way of life. This, accompanied by the automobile disincentive and transit preference techniques being implemented by local governments, should stimulate the demand for paratransit. Because of the new trips induced by paratransit service and the low productivity of most paratransit systems (except pooling and subscription services), it is unlikely that the sum total of paratransit growth to date has had a measurable impact on total vehicle-miles traveled (VMT). Nonetheless, an energy shortage could attract sufficient paratransit patrons to cause a future decrease in VMT.

In a similar way, air pollution can have a significant impact on future transportation options. There has been a recent trend toward relaxation of air quality standards, particularly for power plants that shift from petroleum-based fuels to coal. The net impact of the large-scale shift back to coal will be a reduction in air quality. The most likely source for compensating reductions in air pollutants is through some restrictions on the use of motor vehicles This could also lead to rapid paratransit growth.

8.2.2 State and Local Actions

The perceptions and resulting actions of state and local government levels will have a profound impact on paratransit growth. The rapid development of paratransit systems in the State of Michigan in response to state-provided start-up funding demonstrates the potential impact of these programs. Minnesota is currently initiating a state demonstration program, and California's legislation provides funds which can be used for community transit. Asking how many states might initiate such programs is equivalent to asking how many states have elected officials who will stake some portion of their political fate on promoting paratransit. The question is unanswerable, but it seems likely that the concept of state programs will grow.

Automobile disincentives and preferential treatment programs for transit represent local actions that are already encouraging the shift from automobile to transit. Land use is often perceived as the major factor in determining a community's character, and hence is a politically sensitive element which is not subject to rapid change. While MPO's may develop plans extolling the virtues of higher density in suburban areas, local governments do not respond positively to changes in zoning ordinances. Thus, if new suburbs are likely to look much the same as existing suburbs, the demand for paratransit services may grow as these outlying low-density communities initiate local neighborhood or feeder demand-responsive services. In Regina, Saskatchewan, land use planning programs are attempting to coordinate inner-city and suburban development through Telebus and fixed-route bus transfer stations.

Future target-market services will be affected by the growing political power of the transit-dependent. The influence of these groups on local decisions has already become a major factor in establishing special transit services to meet their needs. Not only can paratransit systems be designed to meet the unique requirements of the transit-dependent, but the TIP projections identified target-market/DAB services as having the greatest growth potential. These factors, combined with local pressures, should continue to stimulate the long-term growth of target-market services.





8.2.3 Institutional Impediments and Federal Policy

Many of the institutional impediments to paratransit are intertwined with federal policy--especially funding, coordination and labor policy. Since about two-thirds of the 119 existing systems from which data was obtained do not receive federal funding, and hence are not subject to federal constraints, it is likely that paratransit will grow without federal funding and hence regardless of federal policy. However, if there were major breakthroughs in the ability to coordinate existing social service agency transport or in funding or labor-related issues, operators would probably look more favorably toward federal support for paratransit, especially in the more densely-populated areas where coordination or integration with other transit is possible.

Previous experience showed that the federal "elderly and handicapped" legislation spurred the development of specialized equipment and transit services. The current explicit policy of providing accessibility to fixed-route transit systems may reduce the motivation for paratransit systems as a means of serving the elderly and handicapped. It is likely that future changes in federal policy could also affect paratransit growth.

8.2.4 Availability of Funding

The major negative factor which may suppress the growth of paratransit is the availability of funding for subsidies. The recent tendency of the electorate to vote for tax limitations will have an effect on paratransit as available funds are claimed by essential services, leaving a severe shortage for discretionary services such as paratransit. The extent and impact of these limitations is yet to be determined.

8.2.5 Technological Changes

Battery-powered vehicles, new vehicle designs, computerized dispatching, and portable communications devices are a few of the technological improvements which may aid user access to and improve the reliability, comfort and cost-effectiveness of paratransit. The price of such advanced equipment is expected to drop as this technology becomes more widely accepted. Thus, the future potential of computerized demand-responsive transit systems may grow, especially if labor costs and problems continue to increase These changes could certainly affect the future character and development of paratransit.

8.2.6 Conclusions

The long-range projections made by Voorhees identify a hypothetical potential for paratransit growth. Until the uncertainties of funding and other contingencies (such as policies and exogenous events) are resolved, these projections should be considered to represent an optimistic upper bound on growth potential.

8.3 Summary

Extrapolations of the recent growth of paratransit and the implementation of funding and other programs suggests that there is a growing realization that paratransit has a role to play in the spectrum of transit services. The rate of future growth of these services depends on a number of factors, including government action at all levels and the availability of fossil fuels. One factor that may slow this growth is the rebellion against taxes and government expenditures.

8.3



Based on impressions gained in developing these Guidelines, the authors feel that the paratransit systems most likely to experience future growth are target market services for the elderly and handicapped and limited-doorstop services for the general market. These limited-doorstop services (i.e., route-deviation, checkpoint deviation, many-to-few and many-to-one services) are potentially more productive than traditional door-to-door dial-a-bus or shared-ride taxi service for the general market, and are expected to grow more rapidly.

The reason for this assessment is that a door-todoor service for the elderly and handicapped is the only service that provides real mobility for this market. Hence, if communities truly wish to serve the elderly and handicapped, paratransit systems must be seriously considered. For the general market, door-to-door services are relatively expensive on a per-ride basis, and operators will attempt to reduce these costs by offering the more economical limited-doorstop services.







APPENDICES REF

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GLOSSARY A2

The following terms were compiled and identified according to government and transit industry standards as well as to their generally accepted usage within the transportation field. Where several definitions were found for a single item, the definition most commonly associated with the paratransit industry was used; the terminology adapted by some individual or by specific services and systems may vary.

This glossary was developed for use as a basic source of reference for the guidelines. However, a number of conventional transportation terms not specifically mentioned in the guidelines were included to assist decisionmakers, planners, and others unfamiliar with transit industry jargon. This listing may be useful for general reference purposes. <u>Access time</u>: Time it takes for a customer to move from trip origination point to a point where the transit system can be boarded, usually by walking.

Administrative costs: Costs associated with management of transit system; total expense of all labor, materials, facilities, equipment, and fees associated with general office functions, legal services, safety, and insurance.

Advance reservation: Demand-responsive transit service that is requested for a future specified time.

Algorithm: Set of rules used in mathematical computations.

<u>Annual element (AE)</u>: List of transportation improvement projects proposed for implementation during the first program year of the Transportation Improvement Program (TIP).

<u>APTA</u>: American Public Transit Association (U.S. and Canada).

<u>Areawide service</u>: Transportation services provided throughout an entire area or region (with respect to both origin and destination).

Arrival time: Time at which customer reaches destination (either directly by door-to-door DRT service or after walking from a bus stop). See Vehicle Arrival Time.

<u>Assessed wait time</u>: In travel time calculations for demand-responsive transportation, an assumed value used to represent average wait time.

Attitudinal survey: A questioning and examining of users of transportation facilities to identify psychological factors in regard to transportation services.

ATU: Amalgamated Transit Union; largest transit union.

<u>Authority</u>: Transportation authority responsible to sponsor. Governmental agency or corporation responsible for administering transportation services.

Automatic fare collection (AFC): Controls and equipment which automatically admit passengers upon presentation of fare (e.g., coins, tokens, or farecards). System may also include special equipment for transporting and counting the revenues.

<u>Automatic interfacing</u>: Process of conveying customer requests for demand-responsive transportation service to control center via digital communication in lieu of voice communications.

Automatic vehicle monitoring (AVM): Process of sensing and collecting information on vehicle location via electronic communication equipment; sometimes referred to as automatic vehicle identification or automatic vehicle location system.

Average cost per passenger: Total costs per vehiclehour divided by the average person-trips/vehicle-hour.

Average fare: Passenger revenue divided by total number of fare-paying riders.

Average productivity: Number of person-trips carried by a typical single vehicle in the system for a given period of time. This can be determined for the peak-hour, offpeak period, or for the entire day of operation. Productivity can then be related to the rate at which fares are collected. Also referred to as vehicle utilization.

Average revenue per one-way person-trip: Passenger revenue divided by revenue passengers; also referred to as average fare.

<u>Average ridership</u>: Average total number of passengers carried by each type of transit service; this can be for daily, weekly, monthly, or yearly periods. Basic fare: Full fare paid by one person for one transit ride excluding any additional transfer or zone changes.

<u>Block grants</u>: Aid directed at broadly or functionally defined purposes, placing greater reliance on state and local initiative, e.g., HUD's Community Development Block Grant (CD) and DOL's Comprehensive Employment and Training Program (CETA).

Boarding time: Period of time a vehicle is stopped to allow passengers and/or packages to be loaded and unloaded.

Broker: Organization which identifies and matches potential users' needs with available transportation services. Although a broker usually operates no services directly, it may provide advice, information, technical, financial, organizational as well as regulatory and institutional assistance.

Buspool: Prearranged shared-ride service, generally using paid drivers contracted on a regular basis with origins, destinations and schedules determined by the users (typically A.M. and P.M. work or school trips); also referred to as subscription bus service.

<u>Callback</u>: Demand-responsive transit service telephone operator's notification to customer that vehicle is arriving on schedule or will be delayed.

<u>Call-in time</u>: Time at which telephone request for service is received at control center.

<u>Call rate</u>: Total number of telephone requests within a specified period of time, such as per hour or per day.

<u>Cancellation</u>: Incident in DRT service where a customer requesting service calls up and cancels request prior to bus arrival.

Capacity: See Vehicle Capacity.

Capital costs: Fixed expenses associated with initiating transit operations, including the purchase of land, vehicles, facilities and equipment.

<u>Captive riders</u>: Transit passengers who, due to circumstances beyond their control, have no other means of transportation.

<u>Carpool</u>: Prearranged shared-ride paratransit system using private automobiles owned by one or more of the riders, who usually alternate drivers and vehicles for commuting between proximate origins and destinations.

C.A.R.S.: Computer-Aided Routing Systems, used by MIT Urban Systems Laboratory to designate its project on demand-responsive transportation.

<u>Central business district (CBD)</u>: Usually the downtown retail trade area of a city with a concentration of retail business offices, theaters, hotels and service businesses. Generally an area of very high land valuation and heavy traffic flow.

<u>C.E.T.A.</u>: Department of Labor's Comprehensive Employment and Training Act of 1973.

Charter service: Hiring or leasing of vehicle(s) and driver(s) for specific occasion(s).

<u>Checkpoint service</u>: Demand-responsive transit service in which passengers are picked up or dropped off at specific predetermined locations rather than at any point in the service area.

Choice riders: Passengers who choose transit even though they have alternative modes (e.g. automobile) available for their use.

<u>Commuter service</u>: Transit service operated primarily during peak hours to meet needs of those who travel regularly between home and work. <u>Computer-aided system</u>: Demand-responsive transportation service in which some, but not all, control center functions are performed using a computer.

<u>Computerized dispatching</u>: Condition in which the assignment of demand-responsive transit customers to vehicles and the scheduling of vehicles is done by electronic equipment using a predetermined algorithm.

<u>Control center</u>: In demand-responsive transit systems, the facility handling communications with passengers and communications with and dispatching of vehicles.

<u>Controller</u>: Individual responsible for demand-responsive transit service's control center functions (e.g., tele-phone operator, scheduler, dispatcher).

<u>Coordinated dispatching</u>: A centralized process that assigns passengers to vehicles using procedures intended to balance cost efficiency and timely service.

<u>Conventional bus</u>: Intraurban transit service where vehicle travels a fixed route, operates on a fixed schedule and passengers board and disembark at predetermined stops.

<u>Conventional transit</u>: Regularly scheduled, fixed-route intraurban passenger transportation services, such as bus or rail, available to the public.

<u>Coordination</u>: The bringing together of a number of social service and/or other community agencies in order to cooperatively develop a transportation system to serve all of their combined needs.

<u>Cost per passenger</u>: Performance measure which indicates cost-effectiveness, by relating total transit service expenses to vehicle productivity.

CRT: Cathode-ray tube like a television tube, for use in information display.

Daily demand: Total number of requests for service per day or ridership per day.

Daily rental car: Paratransit service characterized by the leasing or hiring of automobiles by rental agreement, usually for periods less than a year.

<u>Daily vehicle log</u>: Diary used by the vehicle drivers and managers to record daily operating conditions and activities.

<u>D.A.R.T.</u>: Acronym for (1) Dial-A-Ride Transit, name of demand-responsive transportation service in Stratford, Ontario; (2) Demand-Activated Road Transit, name used by the Institute of Public Administration; (3) Dynamically Activated Road Transit; (4) name of Michigan DOT demand-responsive transportation services.

Data element: The smallest unit of information; the measurement of one variable.

Deadheading time: Non-revenue vehicle travel time, such as a transit vehicle returning to the garage.

<u>Dead spots</u>: In radio communications, certain locations or geographical areas where vehicles cannot send or receive communications; typically caused by topographic or structural obstructions.

Deferred service: Demand-responsive transit service request for a single trip to occur at specified later time.

Delivery time: Time at which customer disembarks from a vehicle.

Demand-activated (actuated) system: Vehicles which move only in response to requests for a trip or ride; demandresponsive transit system.

Demand density: Indicator of the spatial, temporal or proportional distribution of users of a variable-route transportation service, usually expressed as daily passengers carried per square mile of area served per hour of vehicle operation (pass./sq.mi./hr.), and sometimes daily passengers per 1000 population. Demand-responsive transportation: Generic term for range of public transportation services characterized by the flexible routing and scheduling of relatively small vehicles to provide shared-occupancy, personalized transportation on demand; implies existence of a coordinated dispatching service; also called flexible-route service.

Destination: The point at which a trip terminates.

<u>Deterministic model</u>: Macromodels that typically treat the stochastic aspects of system performance with deterministic approximations grounded in geometric probability relationships.

Deviation from checkpoint: Demand-responsive transportation service which makes regular scheduled stops at designated checkpoints but is free to provide door-todoor service between checkpoints.

Deviation from route: Demand-responsive transportation service in which a normally fixed-route bus will leave the route upon request (within a defined service area) to serve patrons not on the fixed route.

Dial-a-bus (DAB): Form of shared-ride demand-responsive transportation in which users typically telephone a control center for service and a bus is then dispatched to pick them up and deliver them to their destinations; popular name for demand-responsive transportation service.

<u>Dial-a-ride</u>: Term commonly used for demand-responsive transportation services.

Digital communications: Electronic transmitting and receiving of data in a digital form.

Disaggregate models: Paratransit micromodels which focus on individual tripmakers or socioeconomic groups.

<u>Dispatcher</u>: Person employed in demand-responsive transit system to relay pick-up and drop-off instructions and related service information to vehicle drivers; usually via a 2-way radio.

Dispatching: In demand-responsive transportation systems, process of relaying service instructions to drivers. May include vehicle scheduling, routing and monitoring, and can be manual, or partly or fully automated.

<u>Door-through-door service</u>: Door-to-door service that includes aiding the passenger through the outside entrance of their home or destination.

<u>Door-to-door service</u>: Demand-responsive transit providing service from any point of origin to any point of destination within the service area; doorstep-to-doorstep.

DOT: Acronym for the Federal Department of Transportation.

<u>Down time</u>: Amount of time that a piece of equipment is not available for use during normal operating hours, typically due to a breakdown; also called out-of-service time.

DRT: Demand-responsive transportation or transit service.

<u>Dwell time</u>: Time that a vehicle is stopped while picking up or discharging passengers.

Dynamic routing: Process of constantly modifying vehicle routes to accommodate service requests received since vehicle commenced operations, as opposed to predetermined routes assigned to vehicle.

Egress time: Period of time it takes a customer to move from the point of leaving a vehicle (egress or delivery point) to a final destination, usually by walking.

Elasticity: Measure used to describe the relationship or sensitivity between proportionate changes in ridership (demand) relative to proportionate changes in quality or price (fare) of service. Elderly and handicapped (E & H): Generally accepted as disadvantaged segment of the transportation market comprised of persons over 65, wheelchair users, and/or semi-ambulatory person; refer to handicapped definition.

Estimated time of pick-up (ETP): Anticipated vehicle arrival time quoted to the customer.

Exclusive-ride taxi (ERT): Traditional taxicab service, limited to soliciting and accepting one party or rider at a time.

Express service: Transit service providing higher speeds with fewer stops than generally exist on other portions of the system or on the same route.

Extra board: Roster of drivers not assigned to runs who fill in for regular drivers when they are off sick, on vacation, or to drive charters, etc. Also referred to as spare board.

Family of services: Transportation system concept which employs a range of vehicle types and services permitting each to be efficiently matched to appropriate densities, characteristics, and needs of the area served.

FARE (Financial Accounting Reporting Elements): A uniform financial and operating data reporting system developed by the Federal government for the transportation industry.

Fare-box revenue: Generally includes transit revenue from fares.

Fare elasticity: See Elasticity.

Federal Capital Assistance: Federally supplied financial aid for transit capital expenditures. Also referred to as UMTA's Section 3 funds.

200

Federal Operating Assistance: Federally supplied financial aid for transit operations (not capital expenditures). Also referred to as UMTA's Section 5 funds.

Feeder service: Local transportation service which connects with a line-haul express or long-distance transit service (e.g., express bus, commuter rail, or rapid transit).

Few-to-many (FTM): Demand-responsive transportation that serves a few pre-selected origins, typically activity centers or transfer points, and any destination, such as homes; reverse operation of many-to-few service.

<u>FHWA</u>: Acronym for the Federal Highway Administration located within the Federal Department of Transportation.

Fixed costs: Expenses that are independent of level of service being provided.

Fixed-route service: Conventional transit service in which transit vehicles operate exclusively along a predesignated route.

Flag-drop charge: Charge for an initial distance on taxi service which actually defines a minimum fare.

Flag-stop service: Paratransit service accessed by hail.

Flat fare: Fare structure in which there is only one cost for any trip, regardless of origin or destination.

Fleet size: Total number of vehicles dedicated to transportation service in service area; also referred to as vehicle fleet.

Flexible route: Trip pattern which is continuously changed to meet travel demand (e.g., routes traveled by taxis and dial-a-bus services).

Flexicab: Generic term for variety of innovative public transit services that can be offered as extensions or modifications to conventional taxi service.

Franchise: Privilege or right granted a person, group, or organization by a government authority, usually applicable to a geographically specified area.

Fringe benefit costs: Transit system expenditures for employee compensation in addition to wages, salaries, and employer payroll taxes.

Gather: Many-to-one demand-responsive transportation service in which passengers are collected from multiple origins for transportation to a common destination such as a transit terminal, typically involving prescheduled or regular service; opposite of scatter service.

General market (GM): Total population or general public.

Group size: Number of persons traveling together.

Gypsy taxi: Typically illegal, cut-rate hail taxi service provided by individual auto operators entering and leaving market as supply and demand warrants.

Hail: Hand and/or voice signal to cruising vehicle to stop and accept passengers.

Handicapped: (As defined in Section 16(d) of UMTA of 1964 as amended) A person who by reason of illness, injury, age, congenital malfunction, or other permanent or temporary incapacity or disability, including those who are nonambulatory, wheelchair-bound and those with semi-ambulatory capabilities, are unable without special facilities or special planning or design to utilize mass transportation facilities as effectively as persons who are not so affected.

Hardware: The various pieces of equipment necessary for operation: radios, vehicles, computers, etc.

Headway: Time interval between transit vehicles travelling in the same direction on the same route.

HEW: Acronym for the Federal Department of Health, Education and Welfare.

Hitchhike: Form of free shared-ride travel, accessed by hail.

Immediate service: Demand-responsive transportation service requested for pick-up as soon as possible.

Integrated transit/paratransit services: Aligning or restructuring of conventional and flexible routes, fares, schedules, transfers, vehicles and management systems to obtain the greatest ridership at the least unit cost.

Intermodal integration: Coordination between two or more different transit modes whose services are provided by the same or different operators.

Interzonal service: Transportation services provided between or among different designated areas.

In-transit time: Amount of time actually spent travelling in vehicle from origin to destination; the elapsed time between vehicle boarding and exiting by a passenger. Also referred to as on-board travel time.

<u>Intrazonal service</u>: Transportation services provided only within a designated area (e.g., neighborhood loop or shuttle).

ITA: Acronym for the International Taxicab Association (U.S. and Canada).

<u>Jitney</u>: Shared-ride paratransit service characterized by frequent, but unscheduled, operation of small-capacity vehicles such as vans or autos over generally fixed routes and accessed by hail.

Latent demand: Additional travel which may be generated by the introduction of a new transit service.

Layover: Period between the end of one transit run and the beginning of another.

Level of service: Variety of measures meant to denote the quality of service provided to customers, generally in terms of total travel time or a specific component of total travel time. Also referred to as service quality.

Lift: Platform mechanism, adaptable to transit vehicles, to raise and lower wheelchair users into and out of transit vehicles.

Lift operation time: Total time required for a driver to load or unload a passenger in a wheelchair.

Limited doorstop service: Demand-responsive transit providing service from selected points of origin and destination so that users must sometimes walk to the selected points. May apply to many-to-many, many-to-few, many-toone, or route and point deviation service. Limited origin/destination service: Demand-responsive transit providing service from a restricted number of origins and/or destinations; class of service which includes many-to-few, many-to-one, route and point deviation.

Limousine: Any of various large and often prestigious passenger vehicles; hired with a driver under hourly contract or for specific trips (e.g., airport service).

Line-haul service: Transit operations along a single corridor or several corridors.

Live clock: Fare calculation device that charges according to the amount of time spent in vehicle; compensates operator for delays in traffic.

Load factor: Number of riders per vehicle as a percentage of the vehicle seating capacity.

Local service: Community transit service operating on fixed routes, picking up and discharging passengers at frequent, designated stops, with consequent low speeds.

Long-range element: The long-term transit and highway projects and programs included in the Transportation Improvement Program (TIP), which forms the basis transportation policy for the region.

Loop service: Transit service characterized by circular or oblong route configuration, usually operating within small areas, permitting transfers to other modes at connecting points.

Low-mobility groups: Persons who because of lack of opportunity or ability to use automobiles, the absence of adequate public transportation, or the lack of motivation or need, travel considerably less than others. Included are all of the transit-dependent groups except, possibly, youth. <u>Macromodels</u>: Models dealing with coarse levels of detail focusing on individual systems, services and regionwide performance rather than on individual vehicles and passengers.

Maintenance costs: Total expense of all labor, materials, equipment and facilities used to repair and to service transit passenger vehicles, service vehicles, and related transit equipment.

Major Activity Center (MAC): Distinct geographical areas characterized by relatively heavy traffic volumes and densities (e.g., CBD, major air terminals, large universities, large shopping centers, industrial parks, sports arenas).

<u>Manual dispatching</u>: Demand-responsive transportation service that operates without the assistance of automatic data-processing equipment.

<u>Manual service</u>: Demand-responsive transportation service that operates without assistance of automatic data-processing equipment.

<u>Many-to-few</u>: Demand-responsive transportation service that serves any origin, such as a home, and a few preselected destinations, typically major activity centers or transfer points.

<u>Many-to-many</u>: Demand-responsive transportation that serves any origin, such as a home, and any destination within a service area.

Many-to-one: Demand-responsive transportation that serves any origin, such as a home, and only one destination, such as a shopping center or commuter rail station; also called gather.

<u>Marginal cost</u>: Cost of carrying one additional passenger or unit of service.

<u>Market</u>: Term for sets of tripmakers, such as employees commuting to downtown jobs, targeted as potential users of a paratransit service.

<u>Market penetration</u>: Portion of a target group of tripmakers using the paratransit service offered.

<u>Market segment</u>: Individuals with the same combination of transportation needs or demands typically defined by socioeconomic characteristics, trip purpose, spatial or temporal travel patterns.

Mass transit or mass transportation: General term for the collective transportation services available to the public which cannot be reserved for the private and exclusive use of individual passengers.

Measure: Data element used as a reference standard for quantitative comparisons.

Measurement instrument: Source of information or means by which data may be obtained (e.g., a survey).

Metered fares: Fare structure in which the cost of a trip is determined by a measurement instrument, usually a function of miles traveled and travel time.

Metropolitan area: County or set of contiguous counties with one or more "central" cities of 50,000 or more population.

<u>Metropolitan Planning Organization (MPO)</u>: Designated by state (e.g., Governor) at UMTA's request, with authority to carry out metropolitan transportation planning decisionmaking and areawide planning and coordination functions.

<u>Micromodels</u>: Models dealing with fine levels of detail and focusing on the relationships between individual vehicles and passengers.

Mileage fare: Fare structure in which the cost of a trip is a direct function of the length or miles traveled.

<u>Minibus</u>: Generic class of small bus vehicles, generally seating under 20 passengers, with greater maneuverability, operating flexibility, lower initial cost and shorter expected life than standard-size buses.

Mobile unit: Individual radio receiver/transmitter located in vehicles.

<u>Mobility</u>: Attribute of user, denoting individual's ability and ease of traveling from place to place.

<u>Modal share</u>: Proportion of travelers using each of the various modes; sum total of modal shares for all modes equals one.

<u>Modal split</u>: Proportion of travelers with a defined set of origins and destinations who travel by various modes.

<u>Mode</u>: One of several possible means of urban passenger transport (e.g., auto, fixed-route transit, taxi, diala-bus, walking, etc.).

<u>Model</u>: Mathematical expression of relationships among variables representing quantifiable conditions and characteristics.

<u>Multiple-stop dispatching</u>: Vehicle dispatching in which driver is assigned series of stops or "tour" which must be completed before next series is assigned.

<u>Multi-user vehicle system (MUVS)</u>: Fleet of user-operated vehicles such as short-term rental cars, organized as a paratransit mode of transportation.

<u>Network:</u> Transportation system configuration involving several connecting routes.

Non-integrated paratransit: Service which operates independently or stands alone, such as a single-vehicle taxicab service. Non-urbanized areas: Cities, towns and rural places with less than 50,000 population.

<u>No-show</u>: Incident in which a person requesting demandresponsive transportation service does not meet the vehicle when it arrives at the designated pick-up point.

<u>Off-peak period</u>: Time periods during the day when the demand for transit service is low.

<u>On-board survey</u>: Survey of transit users conducted on the vehicle during regular revenue service.

<u>One-to-many</u>: Demand-responsive transportation that serves only one origin, such as a shopping center or transit terminal and many destinations, such as homes; also called scatter; reverse of many-to-one.

Operating costs: Recurring expenses associated with the daily operation of a transportation service, including items such as drivers' and dispatchers' wages, maintenance, fuel, registration and insurance.

<u>Operator</u>: The organization that runs the system on a dayto-day basis.

Order processor: Person employed in demand-responsive transit systems to answer telephones and process requests for services; also referred to as call-taker or telephone operator.

Origin: The spatial beginning of a trip or the zone or location in which a trip begins.

<u>Paratransit</u>: Those forms of intraurban passenger transportation which are available to the public, are distinct from conventional transit (scheduled bus and rail) and can operate over the highway and street system.

Passenger revenue: Fares, including transfer charges and zone charges, paid by transit passengers traveling aboard vehicles operating in regular service; also referred to as farebox revenue. Passenger trip: The movement of a person on a vehicle between their origin and their destination.

<u>Peak period</u>: Period during the day when demand for transit service is the greatest, typically occurring during the morning (7-9 A.M.) and evening (4-6 P.M.) hours.

<u>Peak service</u>: Transit service provided during the peak period.

<u>Pick-up deviation</u>: Time difference between the predicted or promised pick-up time and the actual pick-up time; sometimes called lateness.

<u>Pick-up points</u>: Geographical locations or sites where vehicles stop for passenger loading.

<u>Pick-up time</u>: Time at which a customer boards a vehicle; sometimes referred to as vehicle arrival time.

<u>Poverty</u>: Families and unrelated individuals are classified as being above or below the poverty level based on the following poverty rates adopted by the Federal Interagency Committee for 1976:

Family Size	Annual Income
1	\$2884
2	3711
3	4540
4	5815
5	6876
6	7760
7 or more	9588

Because of differing transportation needs, a distinction is usually made between poor persons in the labor force and outside the labor force. <u>Prearranged access</u>: Standing request for daily or weekly transportation service, typically renewed by the week or month; commonly called subscription service.

Prearranged trip services: Forms of paratransit, such as carpools, vanpools, and subscription services, aimed at the regularly scheduled daily trip market; typically ho e-based work trips.

<u>Premium taxi service</u>: Exclusive-ride taxi; one party at a time.

<u>Productivity</u>: Performance measure which indicates the relative operating efficiency of a transportation service, usually expressed as the number of passengers carried per hour or per mile of vehicle operation.

Promised pick-up time: Clock time of vehicle arrival that the control center informs a customer to expect when requesting service; also referred to as predicted pick-up time.

Promised wait time: Lapsed time that the control center informs a customer to expect when requesting service; also referred to as predicted wait time.

Provider-side subsidy: Sum paid directly to operators for supplying certain specified transportation services; also referred to as operator's subsidy.

<u>Public transportation</u>: General term used to describe passenger transportation services available to the general public; broader definition of service than that indicated by the terms "mass transportation", "mass transit" or "conventional transit"; includes taxicab and other paratransit modes.

Publicly-owned transit system: Transportation system owned by any municipality, county, regional authority, state, or other governmental agency, including a transit system operated or managed by a private management firm under contract to the government agency owner. <u>Punctuality</u>: Mean and variability of pick-up deviation, or lateness in pickup.

<u>Radio teleprinter</u>: Device that converts digital communications to printed form.

<u>Ramps</u>: Inclined passageway which allows handicapped riders to board and disembark from transit vehicles.

<u>Recovery time</u>: Extra time scheduled at the outer terminals of a transit route to allow for rest stops and to help make up lost time.

<u>Reliability</u>: Relates to the variability of predicted and actual waiting times, punctuality and arrival times; also employed in its common meaning of "dependability" when referring to attitudes on transit.

<u>Relief period</u>: Amount of rest time provided within a continuous work assignment for driver comfort and safety.

Research, Development and Demonstrations Program (RD&D): UMTA program to stimulate technological, institutional and operational improvements in public transportation.

<u>Response time</u>: Amount of time between an immediate request for demand-responsive transit service and pickup; sometimes referred to as wait time; may be used as performance measure to indicate system accessibility and convenience for the user.

<u>Revenue</u>: Fare-box receipts and other income generated by a transit system (e.g., advertising income or charter receipts), not including subsidies.

<u>Revenue-miles</u>: Sum for vehicle, vehicle type or total fleet in a transportation system, of the mileage when the vehicle(s) are available for revenue service; also referred to as vehicle service-miles.

Revenue passengers: Total number of fare-paying riders.

Revenue vehicle hours: Sum for each vehicle, vehicle type, or for system as a whole, of the number of scheduled transit service operating hours.

Reverse commute: Movement from central city residential locations to employment in the suburbs.

<u>Ride quality</u>: Measure of the comfort level experienced in a moving vehicle. May be defined by the vibration, frequency, accelerations, jerk, pitch, yaw and roll.

<u>Ride-sharing</u>: Paratransit which entails prearranging group trips for people traveling at similar times from approximately the same origin to approximately the same destination.

<u>Ride time</u>: Time spent in the transit vehicle between boarding and disembarking.

<u>Route</u>: Fixed path traversed by a transit vehicle in accordance with a predetermined schedule; the combination of street and road sections connecting an origin and destination.

Route deviation: Demand-responsive transportation service pattern in which a normally fixed-route bus will leave the route upon request to serve patrons not on the fixed route.

<u>RTA</u>: Acronym for Regional Transit Authority, a public agency charged with providing public transit services.

<u>RUCUS</u>: Acronym for <u>Run</u> <u>Cutting</u> and <u>Vehicle</u> <u>Scheduling</u>, <u>a computerized</u> transit scheduling program.

<u>Rules of thumb</u>: Distillation of conventional wisdom, operating experience, modeling results, and quick-anddirty calculations, reduced to single sentences with the ring, although not necessarily the reliability axioms. <u>Run:</u> One transit vehicle trip in one direction from the beginning to the end of a route. When a transit vehicle makes a round trip on one route, it has completed two runs, sometimes referred to as a tour.

Run guide: Listing of all scheduled runs.

<u>Running time</u>: Time required for normal driving procedures on a projected route, or the scheduled elapsed time between points along a route. May vary at different times of the day due to traffic congestion.

Scatter: One-to-many demand-responsive transportation service in which passengers are distributed to many destinations from a single origin such as a rail depot, typically involving prescheduled or regular service. Opposite of gather service.

Scheduled speed: Average speed that a transit vehicle travels, including dwell times, acceleration and deceleration. Calculated by dividing trip distance by the total elapsed time to complete trip.

<u>Scheduler</u>: Person employed in demand-responsive paratransit system to efficiently match service requests with available supply of vehicles and drivers.

<u>Scheduling algorithm</u>: Mathematical formula which assigns requests to tours based on some predetermined service quality standards or efficiency criteria.

<u>Scheduling function</u>: Control center activity that assigns vehicles to trip tours.

<u>Screenline</u>: Imaginary line dividing the study area into two parts for purposes of analysis.

<u>Scrip</u>: Fare arrangement in which tokens or receipts are used to allow holder or bearer to ride at reduced or no fare.

<u>Seating capacity</u>: Total number of seats available on an operating transit vehicle.

Service and Methods Demonstration (SMD) Program: Program established and overseen by UMTA and TSC in which transit innovations are developed, demonstrated and evaluated for their potential in providing improved transit service.

Service area: Geographic region in which a transit system provides service, usually measured in square kilometers or square miles.

Service frequency: Time interval between passenger vehicles moving over a route in one direction; or number of vehicles moving in the same direction that pass a given point on a route within specified interval of time.

<u>Service loop</u>: System configuration in which vehicles follow a set, continuous, circuitous path.

Service option: Specific form of transportation services defined in terms of operating or service characteristics such as degree of route fixity, service area, service hours, prearrangement requirements, etc.

Service quality: See Level-of-service.

Shared-ride taxi (SRT): Door-to-door transportation service under private ownership available by phone or street hail, for two or more parties using the taxi simultaneously, typically between different origin and/ or destination points.

Shoppers' specials: Special paratransit service in which persons are transported to and from shopping and commercial centers (e.g., each week or every other week).

Short-term rental cars: Paratransit service characterized by a multi-user vehicle system (MUVS) offering automobiles for rental to qualified users for short intraurban trips. <u>Shuttle service</u>: Paratransit service characterized by continuous point-to-point operations, especially a short circuitous route or one connecting two transportation services; depending on route configuration, vehicles may reverse direction of travel.

<u>Simulation</u>: Model which generates a series of artificial events and responses to these events in a manner which resembles the interaction of cause and effect in a real system.

<u>Single-stop dispatching</u>: Operating procedure whereby driver receives instructions for next route segment at each assigned stop.

<u>Sketch planning</u>: Preliminary outline and overview of proposed transportation services with limited technical, operational or economic detail.

<u>SMART</u>: Acronym for the <u>SYSTAN Macroanalytic Regional</u> <u>Transportation Model</u>, developed to test the applicability of different transportation modes in integrated regional transit systems.

SMSA: Acronym for Standard Metropolitan Statistical Area.

<u>Software</u>: Documentation and manuals of service operation such as dispatcher guidelines, training and orientation manuals, computer programs, etc.

Spare board: See Extra board.

"Special efforts": UMTA regulation that mandates "genuine good faith progress in planning service for wheelchair users and semi-ambulatory handicapped persons that is reasonable by comparison with the service provided to the general public and that meets a significant fraction of the actual transportation needs of such persons within a reasonable time period."

<u>Special services</u>: Transit services that are provided on a non-daily or irregular basis to particular target groups.

<u>Specifications</u>: Detailed, objective and exact statement prescribing materials, dimensions, and workmanship for particular vehicles, radio equipment, etc. to be built, installed or manufactured.

<u>Sponsor</u>: Organization with the power to authorize a transit operation.

<u>Spread time</u>: Total elapse of time between the first morning pull-out and the last pull-in of any one day for a driver. Spread time may include two work assignments separated by an idle "swing time". Maximum allowable spread time is usually contained in a labor agreement or inherent in policy practices.

Standard Metropolitan Statistical Area (SMSA): County or group of counties containing at least one city (or twin cities) of 50,000 or more population, plus any adjacent counties which are metropolitan in character and economically and socially integrated with the central county or counties (in New England, towns and cities are the units used rather than counties).

Standard shift: Eight hours or the normal operator work day; also referred to as straight time.

Standard (urban) bus: Transit vehicle designed for shortride, frequent-stop service, typically containing 30 to 50 seats, two doors for entry and exit, diesel engine located at rear and top speed of 72 to 95 km/hr (45 to 60 mph).

State (of a system): Levels of variables that characterize a given system at a given time; the levels may be defined statically or within a patterned flux (e.g., "steady state";

<u>Steady state</u>: Condition or state at which a system stabilizes following an external influence or start-up.

Stochastic model: Macromodel that approaches micromodels in level of complexity, depth of detail and data requirements.

itraight time: Number of hours worked at the regular vage rate, typically the standard shift.

Subscription (bus) service: Paratransit service provided by advance reservations for the same trip over a long period of time (typically A.M. and P.M. work or school trips); also referred to as buspool.

<u>Subsidy</u>: Grant which makes up the difference between the cost of providing transit service and the fare charged for the service; usually provided by a governmental agency.

Swing time: Amount of time between a driver's driving assignments.

System capacity: Number of passengers a given system is planned to carry in unit time. Usually measured in passengers per hour.

System configuration: The temporal and spatial arrangement of various transportation service options to meet community needs.

Target market: Subset of the service area's total population to which service is directed especially or exclusively; such as elderly, handicapped, low income elderly.

Taxi (conventional): Door-to-door exclusive transportation service under private ownership available by phone or street hail to individuals and small groups traveling together. Also referred to as exclusive ride taxi (ERT).

Telephone hold time: Time that a customer must wait before an order processor can begin processing their request for service. This includes the time that the phone is ringing and the time that the customer is placed on 'hold'.

Telephone service time: Amount of time spent by a call taker to process a request for service, including the time a customer is placed on 'hold' during the conversation.

Terminal time: Time that the bus spends in layover or time recovery at the tour terminal.

Third-party financing: Cost of transit services is paid by someone other than the user, the transit authority, or government agencies; often paid by commercial destination such as a shopping center.

<u>3C planning process</u>: DOT mandate requiring each urbanized area in order to receive federal capital and operating funds to have a continuing, cooperative and comprehensive planning process that results in plans and programs consistent with the comprehensively planned development of the urbanized area.

<u>Tie downs:</u> Devices designed to secure a wheelchair on board a vehicle.

Token: Piece resembling a coin issued as a fare substitute for transit service.

Total labor costs: Sum of annual payroll, employer payroll taxes, and fringe benefit costs.

Total miles: Revenue miles plus any non-productive travel miles, such as returning to the garage.

Total revenue: Sum of receipts derived from provision of transit service plus additional monies related to provision of transit service but derived from other sources; typically the sum of total operating revenue, net auxiliary operating revenue, non-operating income, and total operating assistance.

Total travel time: Total time spent in moving from origin to destination = access time + wait time + ride time + (transfer time + ride time) + egress time. Sometimes referred to as the time which a user actually spends "in the system".

Tour: Route plan and schedule for a paratransit vehicle to serve a specified set of passenger requests; also referred to as vehicle tour. <u>Traffic generator</u>: Location in the service area that has a high concentration of patrons for a transportation service.

Transbus: Prototype standard-size bus to be used by UMTA for basing all vehicle specifications and procurements issued after September 30, 1979.

<u>Transfer coordination</u>: Process of providing consistently short transfer times.

<u>Transfer station</u>: Specifically located facility which accommodates passengers waiting to move between vehicles and/or modes.

<u>Transfer (wait)</u>: Time period between disembarking from a bus and boarding another bus in order to continue the same trip; may include the time on the second vehicle prior to its leaving.

<u>Transit dependents (TD)</u>: Those who because of age, income, auto availability, or physical/mental incapabilities must rely on public transportation. Included are the elderly, handicapped, youth, poor and unemployed. Could include, but usually doesn't, those who prefer not to own an auto.

<u>Transit district</u>: Usually refers to organization which operates as an independent entity, usually with tax-based support, providing transit service in a defined geographic area.

Transit operations and management (TOM): Procedures, techniques, and tools sponsored by UMTA for use by transit companies, includes four categories of activities: transit research information, transit operations, transit management, and intermodal integration.

Transportation-handicapped person: Any person who, by reason of illness, injury, age, congenital malfunction, or other permanent or temporary incapacity or disability, is unable without special facilities or special planning or design to utilize mass transportation facilities as effectively as persons who are not so affected.

Transportation Improvement Program (TIP): Staged multiyear (3-5 year) program of transportation improvements including an annual element (AE) which is a prerequisite for receiving federal aid as described under UMTA Act of 1964, as amended.

Transportation Systems Management (TSM): Planning process to evaluate short-term, low-capital improvements and strategies for maximizing efficiency of existing transportation facilities as alternatives to longer range, capital-intensive projects; short-range element of TIP developed by each urbanized area.

<u>Travel barrier</u>: Any factor in a transit system which inhibits the use of that service by potential users.

Travel time: Total amount of time taken to move from beginning to end of a trip; also referred to as total travel time.

<u>Trip</u>: Movement of one or more persons from a common origin to a common destination. Also applies to vehicle movement between origin and destination.

Trip generation: Broad term describing the relationship between the urban area and its travel demand, and relating to the number of trips that begin or end in any part of the urban area.

<u>Trip length</u>: Shortest over-the-road distance between the point where the passenger boards the vehicle and the point where rider leaves the vehicle. For shared-ride service, the deviations to accommodate other passengers is not included.

Turn key: Operation of locally subsidized transit services by taxi companies under contract to city government. TWU: Transit Workers Union.

UMTA: The Federal Urban Mass Transportation Administration; part of the Federal Department of Transportation.

Urban Transportation Planning System (UTPS): Set of computer programs for use in planning multi-modal transportation systems.

Urbanized area: Central city of 50,000 or more population, including the surrounding closely settled area.

<u>User-side subsidy</u>: Sum or discount paid or applied directly to riders of the transit service through some type of voucher system.

UTPS: Acronym for Urban Transportation Planning System.

UTU: United Transit Union.

Van: Vehicle frequently used to provide paratransit service, normally seating 8-15 passengers.

Vanpool: Prearranged shared-ride paratransit system using vans purchased or leased by employer, individual, or other organization for transporting commuters with proximate origins and destinations.

Variable costs: Expenses which change or are modified directly in relation to the amount of output (or service).

Vehicle-actuated control: Transit signal control based on actions of vehicle.

Vehicle arrival time: Time at which vehicle reaches requesting customer's origin or destination; sometimes referred to as pick-up or drop-off time.

<u>Vehicle capacity</u>: Normal maximum number of passengers that the vehicle is designed to accommodate comfortably; includes seated plus standing riders. <u>Vehicle density</u>: Number of vehicles per unit area; typ1cally, vehicles per square mile (square kilometer).

Vehicle-hours: Total number of hours that each vehicle is in revenue service, including layover time.

Vehicles in service: Total number of vehicles operating in service area; vehicle fleet - vehicles in service = number of back-up vehicles.

<u>Vehicle-miles</u>: Total number of miles each vehicle, vehicle type or total fleet is in revenue service per time period.

Vehicle-miles traveled (VMT): Sum for each vehicle type in a transportation system of the total mileage traveled during the reporting period. Can be classified into in-service (revenue) and non-service (non-revenue) vehicle miles.

Vehicle occupancy: Number of passengers observed aboard a vehicle.

<u>Vehicle seat capacity</u>: Maximum number of passengers that the vehicle is designed to seat.

Vehicle wait time: Time that a bus is stopped while picking up or discharging a passenger; also referred to as dwell time and patron approach time.

<u>Wait time</u>: Time a passenger spends waiting for a transit vehicle to arrive, whether at a bus stop or, in the case of demand-responsive transit, after calling for service; in immediate demand-responsive transit, typically defined as pick-up time minus call-in time.

Youth: Generally, persons who are 17 or under, based on the trend of state legislatures to designate age 18 as the age of adulthood or majority. <u>Zone</u>: Geographical subset of the service area used to denote area in which many-to-many service operates between all points; designation of area for purposes of tabulating trip data or calculating fares.

Zone fare: Fare structure in which the price is a function of the length of trip measured in terms of defined areas called zones.

A3

The following listing represents an inventory of dial-a-bus and shared-ride taxi systems that were confirmed or discovered during the development of the guidelines material. The listing is organized as follows:

SYSTEM INVENTORY

- ⁰ Existing U.S. systems, alphabetically by state and within each state, alphabetically by city;
- ⁰ Discontinued U.S. systems; and
- ^O Canadian systems.

This system inventory is not meant to be complete, as the information on some of the systems is sketchy and there are undoubtedly more systems "out there" which need to be added, particularly those providing transportation as part of a social service program. Fifty such systems were uncovered in Michigan alone (in addition to those included in this inventory); they were operated by Councils on Aging, Community Action Agencies and similar groups, and existed under a State elderly and handicapped transit program.

The listing briefly describes each service and, in cases where the documentation was supplied by the system operator or for those systems on which relatively complete information was found, the listing is preceded by a number which corresponds to descriptive information in a System Summary Sheet (Appendix 4).

SYSTEM INVENTORY

	ALABAMA, Montgomery User-side subsidy demonstration of elderly and handicapped.	TM/SRT
	ALABAMA, Pickens County Demand-responsive transportation for low income persons.	TM/DAB
	ALASKA, Anchorage	TM/DAB
	ARIZONA, Glendale City contract with Yellow Cab of Phoenix for many-to-many service; principal users are the elderly.	GM/SRT
	ARIZONA, Mesa City-wide service begun in July 1977.	/SRT
#83	ARIZONA, Phoenix	TM/DAB
	ARIZONA, Scottsdale - proposed	TM/
#82	ARIZONA, Tucson	TM/DAB
#51	ARKANSAS, Little Rock - North Little Rock	GM/SRT
	ARKANSAS, East Central Economic Opportunity Agency service for poor and elderly in five rural counties.	TM/DAB
	ARKANSAS, Mid-Delta Community Service system for poor and elderly in two rural counties.	TM/DAB

	ARKANSAS, South East Arkansas Community Action Agency service for poor and elderly in five county rural area.	TM/DAB
	CALIFORNIA, Anaheim - proposed Route deviation dial-a-ride in non-peak hours planned for September 1978.	GM/DAB
#52	CALIFORNIA, Arcadia	GM/SRT
#53	CALIFORNIA, Barstow	GM/SRT
	CALIFORNIA, Benicia Benicia Cab Company has operated shared- ride taxi service since 1973.	GM/SRT
# 5 5	CALIFORNIA, Beverly - Fairfax	GM/SRT
	CALIFORNIA, Butte County Chico Clipper dial-a-ride for elderly and handicapped.	TM/DAB
	CALIFORNIA, Carpenteria Demand-responsive service in off-peak hours.	GM/DAB
	CALIFORNIA, Cherry Valley Route deviation service administered by Riverside Transit Agency and operated by Banning Cab Company.	GM/SRT
#5 6	CALIFORNIA, Claremont	GM/SRT
	CALIFORNIA, Coalinga	TM/DAB

#57	CALIFORNIA,	Colton	GM/SRT
	Subsid	Compton - proposed for 1978 ized taxi dial-a-ride for 7 and handicapped.	TM/SRT
		Contra Costa County service operated by A. C. t.	GM/DAB
	to-one	Corona o-many within zone and many- between zones; service ed by DAVE Systems.	GM/DAB
#2	CALIFORNIA,	East/Northeast Los Angeles	GM/DAB
#60	CALIFORNIA,	El Cajon	GM/SRT
#3	CALIFORNIA,	El Segundo	GM/DAB
	CALIFORNIA,	Escalon	/DAB
	for the	Eureka -ride taxi service, primarily e handicapped, co-ordinated orrider service	TM/SRT
#4	CALIFORNIA,	Fairfield	GM/DAB
		Fillmore re minibus, provider modified -ride bus service.	GM/DAB
	CALIFORNIA, Demand	Fortuna -responsive bus for the elderly.	TM/DAB
#113		Fremont ontract with cab company for citizen taxi program.	TM/SRT

	CALIFORNIA,	Fremont-Newark	GM/DAB
	provide	Fresno ride", a many-to-many service, ed by Fresno Transit for apped persons.	TM/DAB
#58	CALIFORNIA,	Fullerton	GM/SRT
	CALIFORNIA,	Glendora - proposed for 1978	TM/DAB
	CALIFORNIA, Golden for elo	Gridley Feather Flyer taxi service derly and handicapped.	TM/SRT
	Advance	Harbor City-proposed for 1978 ed reservation dial-a-ride ed by taxi company.	GM/SRT
	CALIFORNIA, Shared	Hawthorne -ride taxi service for elderly.	TM/SRT
#5	CALIFORNIA,	Hemet - San Jacinto	GM/DAB
	CALIFORNIA,	Hollister area	/DAB
#6	CALIFORNIA,	Hollywood - Westlake - East Wilshire	GM/DAB
#114	CALIFORNIA,	Huntington Park	TM/SRT
#115		Lafayette ized taxi service for / and handicapped.	TM/SRT
#7	CALIFORNIA,	La Habra	GM/DAB
#59	CALIFORNIA,	La Mesa	GM/SRT
#8	CALIFORNIA,	La Mirada	GM/DAB

A3

	CALIFORNIA, Lakewood	/DAB
#9	CALIFORNIA, Lompoc	GM/DAB
	CALIFORNIA, Lomita-proposed for 1978 Twenty-four hour dial-a-ride for elderly and handicapped.	TM/DAB
	CALIFORNIA, Long Beach Dial-a-ride for the handicapped.	TM/SRT
#15	CALIFORNIA, Los Angeles (Watts)	GM/DAB
	CALIFORNIA, Los Gatos Shared-ride taxi service for elderly and handicapped.	TM/SRT
	CALIFORNIA, Lynwood-proposed for 1978 One van dial-a-ride operated in city.	GM/DAB
	CALIFORNIA, Madera County Senior citizen demand-responsive bus service in rural area.	TM/DAB
	CALIFORNIA, Manhattan Beach City-run dial-a-ride for the elderly and handicapped only.	TM/DAB
	CALIFORNIA, Marin County "Whistle Stop Wheels" sponsored by the Marin County Senior Co- ordinating Council; run by volunteers	TM/DAB
#116	CALIFORNIA, Marysville - Yuba City	TM/SRT
	CALIFORNIA, Ukiah - proposed Mendocino Transit Authority is con- sidering modifying present fixed route system with dial-a-ride service.	GM/ DAB
#10	CALIFORNIA, Merced	GM/DAB

61	CALIFURNIA, Monrovia	GM/SRI
84	CALIFORNIA, Montebello	TM/DAB
	CALIFORNIA, Morro Bay - proposed	
	CALIFORNIA, Mountain View Community Services Co-operative.	TM/SRT
	CALIFORNIA, Napa County Dial-a-ride transit system operating many-to-many service.	GM/DAB
	CALIFORNIA, Nevada County A senior citizens taxi service, whose service requests are pro- cessed through Telecare, an information and referral service.	TM/SRT
	CALIFORNIA, Norco - discontinued, proposed	/DAB
	CALIFORNIA, Northridge - Sepulvada Senior ride van offering door-to- door service through the Area Agency on Aging.	TM/DAB
	CALIFORNIA, Norwalk Norwalk transit dial-a-ride minibus with lift, offering many-to-many service.	TM/DAB
#62	CALIFORNIA, Ontario - Upland	GM/SRT
#63	CALIFORNIA, Orange - Villa Park	GM/SRT
#64	CALIFORNIA, Pacoima	GM/SRT
#117	CALIFORNIA, Palo Alto	TM/SRT
	CALIFORNIA, Perris Many-to-many dial-a-ride service.	/DAB

#11	CALIFORNIA,	Placer	County	GM/DAB
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- CALIFORNIA, Rancho Mirage GM/SRT Subsidized taxi pilot project begun in June 1977.
- CALIFORNIA, Redondo Beach-proposed for 1978 TM/SRT Twenty-four hour subsidized taxi service for elderly and handicapped persons.
- #85 CALIFORNIA, Riverside TM/DAB
- #12 CALIFORNIA, Rubidoux GM/DAB
 - CALIFORNIA, Sacramento TM/DAB The "Careful Coach" for handicapped persons operated by Sacramento Regional Transit District.
 - CALIFORNIA, Saddleback Valley proposed GM/DAB Dial-a-ride proposed for early 1978.
 - CALIFORNIA, Salinas TM/ Elderly and handicapped service provided by Salinas Transit.
 - CALIFORNIA, San Bernardino GM/SRT City contract with San Bernardino Yellow Cab for dial-a-ride service.
- #65 CALIFORNIA, San Bernardino County GM/SRT
- #86 CALIFORNIA, San Diego
- #87 CALIFORNIA, South East San Diego County TM/DAB
- #118 CALIFORNIA, San Leandro TM/SRT
 - CALIFORNIA, San Mateo TM/DAB "Redi-Wheels" demand-responsive bus service for the elderly and handicapped.

- CALIFORNIA, Santa Ana Dial-a-lift service operated by Paramed under contract to Orange County Transit District.
- CALIFORNIA, South Santa Clara County GM/DAB Rural portion of former county-wide system still operating eight vehicles.
- CALIFORNIA, Santa Clara County TM/SRT Subsidized taxi service for elderly administered by Economic and Social Opportunities Inc.
- CALIFORNIA, Santa Maria Orcutt GM/DAB Guadalupe Demand-responsive system operated by city of Santa Maria.
- CALIFORNIA, Sierra County TM/DAB Telcare service for elderly and handicapped operating in unincorporated part of county.
- CALIFORNIA, Solvang Buelton Santa Ynez TM/DAB County of Santa Barbara service primarily for the elderly.
- #119 CALIFORNIA, South Gate TM/SRT
 - CALIFORNIA, Sunnyvale TM/SRT Subsidized taxi service for the elderly and handicapped.
 - CALIFORNIA, Tehama County TM/DAB Rural county van system for senior citizens.
- #13 CALIFORNIA, Tracy GM/DAB
 - CALIFORNIA, Tuolomne County TM/DAB Rural county service for commuters and handicapped persons.

TM/DAB

A3

#14	CALIFORNIA, Turlock	GM/DAB
	CALIFORNIA, Vallejo Taxi service for the elderly and handicapped.	TM/SRT
	CALIFORNIA, Vandenberg Village/Mission Hills County of Santa Barbara demand- responsive pilot project for 77-78.	GM/DAB
	CALIFORNIA, Venice-proposed for 1978 Advanced reservation dial-a-ride operated by taxi company.	GM/SRT
	CALIFORNIA, West Hollywood Area Agency on Aging sponsored service for the elderly only.	TM/
	CALIFORNIA, Whittier Taxi service for the handicapped.	TM/SRT
	CALIFORNIA, Woodland Community care car providing free service for the elderly and handicapped.	TM/
	COLORADO, Denver "Handyride", Regional Transit District's subscription service for the handicapped.	TM/DAB
	CONNECTICUT, Hartford	TM/DAB
	CONNECTICUT, Lower Naugatuck River Valley Federal demonstration project for the elderly and handicapped.	TM/DAB
# 8 8	CONNECTICUT, West Hartford	TM/DAB
#79	CONNECTICUT, Westport	GM/SRT Integrated

#89	DELAWARE - State program	TM/DAB
# 90	DELAWARE, Dover	TM/DAB
#120	FLORIDA, Dade County	TM/MIX
	FLORIDA, Gasden County Demand-responsive van service for elderly and poor persons.	TM/DAB
	FLORIDA, Hollywood "Share-a-ride" pilot project by Broward Company Mass Transit Divi- sion; two taxi companies in use.	TM/SRT
	FLORIDA, Jacksonville-proposed "Ride Inc.", demand-responsive van service for the handicapped to begin summer of 1978.	TM/DAB
	FLORIDA, Putnam County Rural county demand-responsive service for the elderly.	TM/DAB
# 91	FLORIDA, St. Petersburg	TM/DAB
	FLORIDA, Suwanne Valley Rural demand-responsive partially- fixed schedule system for commuters and the elderly.	TM/DAB
	IDAHO, Boise City contract with Boise Urban Stages to provide a door-to-door service for the elderly and handi- capped.	TM/DAB
	IDAHO, Ada County Rural system of vans for transporta- tion of elderly sponsored by Area Agency on Aging.	TM/DAB

6	ILLINOIS, Bensenville	GM/DAB
92	ILLINOIS, Chicago	TM/DAB
	ILLINOIS, Deerfield Dial-a-ride system in Chicago area.	GM/DAB
	INDIANA, Indianapolis "Care-A-Van" service for the elderly and handicapped.	TM/DAB
	INDIANA, Lake County Rural demand-responsive van service the the poor and elderly.	TM/DAB
	<pre>IOWA, Bettendorf A city system of two demand-responsive vans and one fixed route van; coordinated with a nearby city system (Davenport).</pre>	GM/DAB
	IOWA, Davenport Shared-ride taxi system.	GM/SRT
	IOWA, Davenport area "Senior Lift" operated by a senior citizen advisory council in rural communities; contracts with bus company for handicapped service in Davenport.	TM/DAB
	IOWA, Des Moines Special Service Transportation Corp. owns van and also uses taxi and transit services for the elderly and handicapped service.	TM/MIX
	IOWA, Dubuque Fixed schedule and demand-responsive service for the elderly in three county rural area.	TM/DAB

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	IOWA, Ottamwa area Rural multi-county van for the elderly, operated by the Area Agency in Aging.	TM/DAB
# 93	KANSAS, Topeka	TM/DAB
	KENTUCKY, Four Northeast Counties Area Development Council rural bus system for the poor; offers both fixed-route and demand- responsive services.	TM/DAB
# 94	LOUISIANA, Baton Rouge	TM/DAB
	LOUISIANA, Beauregard Parish Community Action Agency van for the poor and elderly in rural area.	TM/DAB
	LOUISIANA, Jefferson Davis Parish Community Action Agency service for the elderly in rural area.	TM/DAB
# 67	LOUISIANA, St. Bernard Parish	GM/SRT
	LOUISIANA, Tri-Parish Fixed route and demand-responsive service in rural area for retarded children and the poor.	TĦ∕DAB
	MAINE, Kennebec - Lincoln - Somerset Counties area Task Force on Aging van system for the elderly in rural area.	TM/DAB
	MAINE, North Kennebec County Demand-responsive van system for human service agency clients in rural area.	TM/DAB

#95	MAINE, York County	TM/DAB
	MARYLAND, Ann Arundel County Demand-responsive bus service for elderly.	TM/DAB
	MARYLAND, Baltimore Shared-ride taxi service for the elderly and handicapped.	TM/SRT
	MARYLAND, Prince Georges County Fixed-route bus service with devia- tions for the elderly in rural area.	TM/DAB
#18	MASSACHUSETTS, Bedford Demand-responsive service provided by Bedford local transit.	GM/DAB
# 96	MASSACHUSETTS, Boston "The Ride", a two year demonstration project using van service for the handicapped.	TM/DAB
	MASSACHUSETTS, Boston "Share-A-Cab" service from Logan Air- port to outlying communities.	GM/SRT
	MASSACHUSETTS, Brocton "Dial-A-Bat", Brocton area transit's co-ordinated transport service of social service agencies, elderly and handicapped, and low income persons; uses both buses and taxis.	TM/MIX
	MASSACHUSETTS, Connecticut Valley New England Farm Workers Council's fixed route service with deviations in a rural area.	GM/DAB
	MASSACHUSETTS, Hingham Free off-peak demand-responsive service in town for elderly persons.	TM/DAB

	MASSACHUSETTS, Lowell Shared-ride taxi service.	GM/SRT
	MASSACHUSETTS, Natick Demand-responsive service for commuters.	TM/DAB
	MASSACHUSETTS, Needham Fixed-route system with hail-option and flexible service upon request.	GM/DAB
	MASSACHUSETTS, Pittsfield Demand-responsive van service in rural area for the elderly and welfare recipients.	TM/DAB
	MASSACHUSETTS, Lower Pioneer Valley Transit authority many-to-many dial-a-bus for elderly and handicapped persons.	TM/DAB
#98	MASSACHUSETTS, Westford Demand-responsive service within a six-town area.	TM/DAB
#97	MASSACHUSETTS, Worcester - SMITS	TM/DAB
#99	MASSACHUSETTS, Worcester	TM/DAB
#68	MICHIGAN, Adrian	GM/SRT
#19	MICHIGAN, Alma	GM/DAB
#69	MICHIGAN, Alpena	GM/SRT GM/DAB
#80	MICHIGAN, Ann Arbor	Integrated
#20	MICHIGAN, Antrim County	GM/DAB

5-44

MICHIGAN, Baraga County Rural demonstration project with F.H.W.A. Section 147 funds; project year to end August 1978.	GM/DAB
#21 MICHIGAN, Belding	GM/DAB
#22 MICHIGAN, Benton Harbor - St. Joe	GM/DAB
#23 MICHIGAN, Big Rapids	GM/DAB
#70 MICHIGAN, Birmingham	GM/SRT
#71 MICHIGAN, Cadillac	GM/SRT
#24 MICHIGAN, Crawford County	GM/DAB
#25 MICHIGAN, Davison	GM/DAB
MICHIGAN, Detroit Dial-a-bus for seniors and handi- capped persons; run by Alpha Communications Development Corp.	TM/DAB
#26 MICHIGAN, Dowagiac	GM/DAB
#27 MICHIGAN, Eastern Upper Peninsula Transportation Authority (EUPTA)	GM/DAB
#28 MICHIGAN, Eaton Rapids	GM/DAB
#29 MICHIGAN, Ferndale - Pleasant Ridge	GM/DAB
# 30 MICHIGAN, Gladwin	GM/DAB
# 31 MICHIGAN, Grand Haven	GM/DAB
# 100 MICHIGAN, Grand Rapids	TM/DAB
# 32 MICHIGAN, Harper Woods	GM/DAB

#33	MICHIGAN, Hillsdale	GM/DAB
#72	MICHIGAN, Holland	GM/SRT
#34	MICHIGAN, Houghton - Hancock	GM/DAB
#35	MICHIGAN, Isabella County	GM/DAB
	MICHIGAN, Lakes Area Special Route deviation dial-a-ride.	GM/DAB
#36	MICHIGAN, Lake County	GM/DAB
	MICHIGAN, Livingston County Elderly and handicapped service operating in county area but including service to Ann Arbor.	TM/DAB
# 37	MICHIGAN, Ludington	GM/DAB
	MICHIGAN, Macomb County Non-profit corporation provides elderly and handicapped transportation social service agency found it econom and efficient to arrange client trans portation with provider.	ic
#38	MICHIGAN, Manistee County	GM/DAB
#39	MICHIGAN, Marshall	GM/DAB
#40	MICHIGAN, Midland	GM/DAB
#41	MICHIGAN, Midland County	GM/DAB
	MICHIGAN, Monroe - Frenchtown Lake Erie Transit Commission's planned mix of fixed route and dial-a-ride initiated in 1977	GM/DAB

	MICHIGAN, Monroe County Similar arrangment to Macomb County system.	TM/DAB
#42	MICHIGAN, Mount Clemens	GM/DAB
	MICHIGAN, Muskegon "Handivan" for the handicapped, former- ly a state system run by Muskegon Area Transit.	TM/DAB -
#73	MICHIGAN, Niles	GM/SRT
	MICHIGAN, North East Oakland County "Neotrans" operated by human services agency in five rural townships.	GM/DAB
	MICHIGAN, Port Huron Blue Water Area Transportation Commission's planned mix of fixed route and dial-a-ride initiated in 1977.	GM/ DAB
# 74	MICHIGAN, Redford Township	GM/SRT
#44	MICHIGAN, Sault Sainte Marie	GM/DAB
#75	MICHIGAN, Traverse City	GM/SRT
#45	MICHIGAN, Trenton	GM/DAB
	MICHIGAN, Waterford Township	GM/DAB
	MICHIGAN, Wayne area Nankin Transit Commission's system southwest of Detroit for the elderly and handicapped.	TM/DAB
	MICHIGAN, Wayne County Office of Aging vehicles for Senior Citizens Centers in Wayne County.	TM/DAB

MICHIGAN, Wayne County "MEDTRAN", many-to-many, off-peak service for transportation of the elderly to medical facilities.	TM/DAB
MICHIGAN, West Michigan Four County Public Transit Consortium Rural demonstration project (funded by FHWA Section 147), started Nov. 192	GM/ 76.
MINNESOTA, Mankato "MUST", city operated, advanced reservation dial-a-ride bus system for the elderly and handicapped.	TM/DAB
MINNESOTA, Moorhead County Opportunity Council contracts with private operator to provide advanced reservation free dial-a-ride service for the elderly and handicapp	TM/DAB ed.
MINNESOTA, Morris Taxi-based plus dial-a-bus system.	GM/MIX
MINNESOTA St Cloud	TM/DAB

- Dial-a-ride for handicapped provided by St. Cloud Metropolitan Transit Commission.
- MINNESOTA, St. Paul Minneapolis TM/DAB Metropolitan Transit Commission demonstration started in November 1976 for handicapped persons in north Minneapolis.
- MINNESOTA, Scott County TM/DAB Senior citizen's minibus many-to-many service; until 1976 was a two-county system with Carver County.

	MINNESOTA, Carver County Senior citizen's minibus many-to- many service.	TM/DAB		NEBR	Metr	Omaha opolitan area transit van ice for eligible senior citizens.	TM/DAB
	MISSISSIPPI, Jackson	/DAB	#103	NEBR	ASKA,	Western area	M/DAB
	Jackson Transit Corporation contract with city to provide five to nineteen passenger minibuses.			NEVA	Econ	lark County omic Opportunity Board system the elderly and handicapped in	ſM∕DAB
101	MISSOURI, Oats	TM/DAB				Vegas area.	
	MISSOURI, Fort Leonard Wood Two shared-ride taxi companies (Fort Cab and Long Cab) offering many-to-many service since 1958.	GM/SRT		NEVA	Elde elde	ashoe County rport Services system for the rly and handicapped in Reno Sparks area.	M/DAB
	MISSOURI, Joplin	TM/SRT		NEW		HIRE, Rochester ester dial-a-ride system initiated	GM/DAB
	MISSOURI, St. Louis County	TM/DAB			in 1	974 by private entrepreneur.	
	Bi-State Development Agency's "Bus Plus" pilot project in eleven square mile area to start March 1978 with advanced reservation and sub- scription, curb-to-curb service for the elderly and handicapped.				Dial elde pers	-A-Ride Escort Service for rly, handicapped and low income ons.	M/DAB
	MISSOURI, Sullivan County Fixed route with demand-responsive service for the elderly in rural area.	TM/DAB	NEW JERSEY, Sussex - Warren - Somerset Counties Pioneer On Wheels van system for elderly in rural area.		Counties eer On Wheels van system for the	M/DAB	
	MONTANA, Golden Valley County Ryegate senior citizen's bus service	TM/DAB	#47	NEW	YORK,	Batavia G	M/DAB
	in a rural area.		#76	NEW	YORK,	Hicksville G	iM/SRT
	MONTANA, Helena Many-to-many senior citizen service.	TM/DAB		NEW	Share	ed-ride taxi feeder system on	M/SRT
	NEBRASKA, Blue River area Fixed schedule with deviations ser- vice in rural area for elderly persons	TM/DAB		NEW	YORK,		M/SRT
102	NEBRASKA, Lincoln	TM/DAB			ιαχι	-based dial-a-ride on Long Island.	

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	NEW	YORK, Livingston County Advance reservation service for elderly and handicapped persons.	TM/DAB
	NEW	YORK, Oneonta Many-to-many, subscription demand- responsive bus service.	/DAB
#81	NEW	YORK, Rochester	GM/DAB Integrated
	NEW	YORK, Suffolk County Non-fixed route minibus service.	GM/DAB
#104	NEW	YORK, Syracuse	TM/DAB
	NEW	YORK, West Orange Minibus feeder service to arterial routes.	GM/DAB
	NOR	TH CAROLINA, Anson County Fixed schedule and demand-responsive sive van service in rural area.	TM/DAB
	NOR	TH CAROLINA, Choanoke area Demand-responsive service in rural area.	TM/DAB
	NOR	TH CAROLINA, Greensboro Gate van system for elderly and handicapped persons.	TM/DAB
	NOR	TH CAROLINA, Union County Community Action Agency van service in rural area.	TM/DAB
	NOR	TH CAROLINA, WAKE COUNTY Demand-responsive bus service in rural area.	TM/DAB
# 10	5 NOF	RTH DAKOTA, West River	TM/DAB

	OHIO, Akron SCAT system for the elderly and handi- capped using small buses in some zones contract with taxi companies in other zones.	
	OHIO, Athens - Hocking - Perry Counties Tri-county rural transportation system of small buses in rural area.	GM/DAB n
#121	OHIO, Cuyahoga County (Cleveland)	TM/MIX
# 48	OHIO, Columbus	GM/DAB
	OHIO, Columbus Many-to-many taxi service for the elderly and handicapped.	TM/SRT
	OHIO, Geauga County Dial-a-bus for transit dependents funded as a rural highway demon- stration project.	TM/DAB
#106	OHIO, Kent	TM/DAB
	OHIO, Lake County Dial-a-bus service for the elderly and handicapped.	TM/DAB
	OHIO, Miami Miami Valley Regional Transit Authority work and school trip service for the elderly and handicapped.	TM/DAB
	OHIO, Oberlin City operated demand-responsive advance reservation service for the elderly.	TM/DAB

OHIO, Youngstown Eastgate Development and Trans-	TM/	PENNSYLVANIA, Demand-Responsive Rural Systems	
portation Agency service for the elderly and handicapped.		<pre>O Rural Transportation Alliance (Indiana, Pennsylvania)</pre>	TM/
77 OHIO, Xenia	GM/SRT	O Chester County Rural Transportation Consortium	ТМ/
OKLAHOMA, Lawton - proposed		^O Area Transportation Authority of North Central Pennsylvania (Ridgway)	TM/
OKLAHOMA, Northeastern Inter-Tribal Council five-county route deviation van service.	TM/DAB	O Lancaster Integrated Specialized Transportation System	TM/
OREGON, Columbia County	TM/DAB	<pre>o York Transportation Club</pre>	TM/
Van service for senior citizens in rural area.		#109 PENNSYLVANIA, Carbon County	TM/DAB
OREGON, Eugene - Springfield	TM/DAB	#110 RHODE ISLAND	TM/DAB
A dial-a-bus zonal system designed to service an eighteen thousand elderly and handicapped population within the city.		RHODE ISLAND, Cranston Transvan service for the elderly and handicapped.	TM/DAB
OREGON, Linn County Rural bus service for the elderly.	TM/DAB	SOUTH CAROLINA, Greenwood Six county GMAS transportation program for elderly and poor persons	TM/DAB
OREGON, Medford Route deviation service.	GM/	in rural area.	
108 OREGON, Portland	TM/DAB	TENNESSEE, Chattanooga Advance reservation demand-responsive bus service system.	TM/DAB
OREGON, Reedsport Fixed route with deviation service for three small towns.	GM/DAB	TENNESSEE, Kingsport area Upper East Tennessee Human Develop- ment Agency and volunteer Kingsport	TM/DAB
OREGON, Hood River area Senior Citizen Transportation Inc.	TM/DAB	van service for the elderly, poor and Head Start youth in rural area.	
van service for the elderly in rural area.		TENNESSEE, Southeast State Commuter van program from rural areas to Chattanooga funded as a federal hig way demonstration project.	TM/DAB h-

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	TENNESSEE, Macon County Fixed schedule and demand-responsive service for the elderly in rural area.	TM/DAB
	TENNESSEE, McMinnville Four-county van system for the poor, elderly and handicapped persons in rural area.	TM/DAB
111	TEXAS, Austin	TM/DAB
	TEXAS, Corpus Christi City-run system of twelve vans for elderly persons.	TM/DAB
	TEXAS, Dallas - proposed Highland Hills Transportation Service of vans for the handicapped.	TM/DAB
	TEXAS, El Paso Handy Scat	TM/DAB
112	TEXAS, Houston	TM/DAB
	TEXAS, San Antonio Handi-Lift program operative demand- responsive van service for the handicapped.	TM/DAB
	VERMONT, Winooski (Champlain Valley) Four-county van service in rural area for human service agency clientele, Head Start and poor persons.	TM/DAB
	VIRGINIA, Lynchburg Social service dial-a-ride for elderly, handicapped and mentally retarded persons.	TM/
	VIRGINIA, Richmond Many-to-many taxi service.	GM/SRT

	VIRGINIA, South East area South East Virginia areawide model program (SEVAMP) advanced reservation service for the elderly.	TM/DAB
	WASHINGTON, Bremerton Taxi feeder service to fixed-route transit started in 1977.	GM/SRT
	WASHINGTON, King County Run by METRO demand-responsive service for the handicapped in low income HUD housing complex in Seattle area.	TM/DAB
	WASHINGTON, Richland Taxi-based service for the elderly and handicapped.	TM/SRT
	WASHINGTON, Spokane YMCA contract with city to provide demand-responsive van service for the elderly and handicapped.	TM/DAB
	WASHINGTON, Yakima County Interagency County Transportation Exchange, co-ordinated motor pool for the elderly and handicapped.	TM/DAB
	WASHINGTON D.C. Shared-ride taxi service.	GM/SRT
	WEST VIRGINIA TRIP, user-side subsidy van program for the elderly and handicapped.	TM/DAB
# 78	WISCONSIN, Madison	GM/SRT
	WISCONSIN, Madison Madison Metro subscription and demand- responsive service for the elderly and handicapped.	TM/DAB

50	WISCONSIN, Merrill	GM/DAB		FLORID/ Ca
	WISCONSIN, Milwaukee Handicab service for the handicapped.	TM/SRT		FLORID/ The wit
	DISCONTINUED SYSTEMS			red
1	CALIFORNIA, Apple Valley	GM/DAB		IOWA, ("Se
54	CALIFORNIA, Bellflower	GM/SRT		sei
	CALIFORNIA, Catalina Island Exclusive-ride and shared-ride service, operated by A-l Taxi Company, mostly for the elderly.	TM/SRT		MARYLAI Ca cor a r fi:
	CALIFORNIA, Chico "Your Bus", a many-to-many service	/DAB	#17	MARYLAN
	in the city with a twice-a-day shuttle to Paradise (California).		#43	MICHIGA MINNES(
	CALIFORNIA, Richmond Many-to-many dial-a-ride service in a section of Richmond.	GM/DAB		Moo ope cii
	CALIFORNIA, San Ysidro	/DAB	#46	NEW JER
	Nine van dial-a-bus service funded by Model Cities.			NEW YOR Dia
	CALIFORNIA, Santa Barbara Dial-a-ride van service provided by Yellow Cab Company.	TM/SRT		ope 197
	CALIFORNIA, Santa Clara County County-wide dial-a-ride system integrated with fixed-route service.	GM/DAB I		NORTH (Fiz sen in
ŧ66	CALIFORNIA, Victorville	GM/SRT	#107	OHIO,

	FLORIDA, Fort Walton Beach Call-à-bus route deviation service.	GM/DAB
	FLORIDA, West Palm Beach The "Liftline", a fixed-route service with deviations for social service recipients.	TM/DAB
	IOWA, Cedar Rapids "Seats", a demand-responsive van service for the elderly.	TM/DAB
	MARYLAND, Columbia Call-a-ride service within the community replaced by ColumBUS, a minibus service operating on a fixed route.	GM/DAB
	MARYLAND, Gaithersburg	GM/DAB
	MICHIGAN, Roscomon County	GM/DAB
	MINNESOTA, Minneapolis Model Cities demonstration project operated in southern section of city during 1975.	GM/DAB
	NEW JERSEY, Haddonfield	GM/DAB
	NEW YORK, Bronx Dial-a-ride service for the elderly operated in the Bronx from June of 1972 to October 1973.	TM/MIX
	NORTH CAROLINA, Onslow County Fixed schedule and demand-responsive service for transit dependent persons in rural area.	TM/ DAB
7	OHIO, Kent	TM/DAB

OHIO, Mansfield	GM/DAB
Early dial-a-ride project, diverting a	
fixed route van by a direct call to the	
driver.	

#49 TEXAS, Dallas GM/DAB

- VIRGINIA, Arlington County GM/SRT Many-to-many subscription shared-ride taxi service demonstration in 1975. Proposal exists for reinitiating service.
- VIRGINIA, Fairfax City GM/DAB Subscription service during peak hours to transit stops; many-to-many service on other hours of minibus operation service.
- WASHINGTON D.C., Anacostia TM/SRT Many-to-one dial-a-ride feeder service.

CANADIAN SYSTEMS

#122 ALBERTA, Calgary GM/DAB

- ALBERTA, Edmonton TM/DAB DATS minibus system for the handicapped, operated by Edmonton Handibuses Association under contract to the city.
- MANITOBA, Winnipeg discontinued GM/DAB Service was begun in 1974; replaced by fixed-route service in June 1977 due to high costs.

#123 ONTARIO, Bay Ridges

GM/DAB

ONTARIO, Bramalea GM/DAB Service was begun in 1973; replaced by fixed-route service in 1976 due to heavy demand (600,000 annual ridership in 1975 in a city with 52,000 people).

#1	24	ONTARIO, Burlington	GM/DAB
#1	25	ONTARIO, Cambridge	GM/DAB
		ONTARIO, Kingston System provides off-peak service begun in 1972 serving two zones and expanded to five zones in 1975.	GM/DAB
#1	26	ONTARIO, Kitchener	GM/DAB
		ONTARIO, Ottawa Teletranspo system operated by city of Ottawa.	GM/DAB
#1	29	ONTARIO, Peterborough	GM/SRT
		ONTARIO, Stratford Many-to-few off-peak service, replac- ing evening fixed-route bus service.	GM/DAB
		ONTARIO, Sudbury - discontinued Subscription service begun in 1972 and terminated in 1974 due to high costs and poor patronage.	GM/DAB
#1	27	ONTARIO, York Mills - discontinued	GM/DAB
#1	28	SASKATCHEWAN, Regina	GM/DAB

SYSTEM SUMMARY SHEETS A4

The summary sheets are arranged and numbered according to the following categories. Each category is also identified by a symbol.

General Market - Dial-A-Bus	<u>Number</u> 1-50	
General Market - Shared-Ride Taxi	51-78	(
Integrated Systems (Dial-A-Ride portion of system only)	79-81	Appropriate S,-bol + Integrated
Target Market - Dial-A-Bus	82-112	
Target Market - Shared-Ride Taxi	113-119	() () ()
Target Market - Mixed	120-121	
Canadian Systems	122-129	*



General Market Dial-a-Bus

System Name: DIAL-A-RIDE	(discontinued)	System No.
Location: Apple Dalley, H.	esperia California	Area Description
	ator: Countrof San	Population: 16,000
Bernardino		Service Area Pop. 16,000
Project History: DAR begon in AL	10.1975 in Apple Valla	Target Group Pop.
and expended to Hesperi	a in Dov. 1975.	Service Area Size:
service was discontinu	100 Feb. 1976.	Number of Zones:
		Pop. Density of Service Area: 154/sq. mi
		Service Area Type:
Institutional Issues:		county
		Eligible Ridership: All
		Integrated with Fixed-Route System:
-		
Supply	Access	Labor
Service Type: MtoF: park/	User: Phone	Union Non-Union Volunteer
off peak		Part-time D Other CETA. V
	Pick-up Points:	Service Levels (average time)
Fares: Regular 50¢		Ride Time:
Special	Access Time:	I
Vehicles in Sarvice: 2	Vehicles	Actual Wait Time (immediate request): 12min.
Peak:Off-Peak:	# Type Capacity	<pre>Pick-Up Deviation (advanced request):</pre>
Hours of Service: Mon . Wed . Fr. 8:30 an . Spm		Transfer Time:
Hesperia service Tues Thurs		Productivity
Annual Fleet Service Miles: 39,115		Passengers/Vehicle-Hour: 1.82.
Annual Fleet Service Hours: 2023 Number of Employees:	Special Features:	Passengers/Vchicle-Mile:
Drivers: Control Room:		Economics
Maintenance:	Communication/Dispatching	Cost/Passenger Trip:
Demand	Mobile Communications: Z-usey radio	Revenue/Passenger Trip: >
Weekday Ridership: 14 Peak:		Cost/Vehicle-Hour:
Annual Ridership: 3672 est.	Control Center:	Drivers' Salary: \$/hour v
Person-Trips/10D0 Residents: .88		System Contact: >
Person-Trips/Square Mile: .14		~v
Person-Trips/Square Mile/Hour: .02	Computer:	
Trip Length:		

References Used: 34standocumentation from 50. Calif. Assn of gouts (SCAG) Statistics.

Data year: 1975

Organization: Spansor: Cityo	t Los Angeles, Californi p Los Angeles L.A. Community Improvent ject for four years; Council voted	Population: 2,800,000
Supply Service Type: mtom: peakloff peak Fares: Regular 15¢	Access User: Proce Pick-up Points: House	Labor. Union Non-Union Volunteer Part-time Other Service Levels (average time) Promised Ride Time: U
Special <u>free for handicapped</u> Vehicles in Service: <u>8</u> Peak: <u>0ff-Peak:</u> Hours of Service: MonFri. Jan - 6 pm Annual Fleet Service Miles: <u>312,132</u>	Access Time: Adv.resen. (24 hrs), Vehicles (48 hrs) # Type Capacity 9 Uan 15 1 Uan 13	Actual Wait Time (immediate request): 20 m/g.
Annual Fleet Service Hours: 21,504 Number of Employees> Drivers: Control Room: Maintenance:	Special Features:• Communication/Dispatching•	Passengers/Vehicle-Ilour: 5.8 Passengers/Vehicle-Mile: 40 Economics Cost/Passenger Trip: 3.13 Revenue/Passenger Trip: 5
Demand Weekday Ridership: 491 Peak: Annual Ridership: 123,768 Person-Trips/1000 Residents: 3.4 Person-Trips/Square Mile: 26.0	Mobile Communications:	Cost/Vehicle-Hour: \$18.04
Person-Trips/Square Mile/Hour: 2,4 Trip Length: 1.8 miles	Computer:	

References Used: system documentation from LA. Dept. of Public Util. + Transp., Analysis of Dial-A Ride in the City of Los Angeles, Dob. 1976; and So. Calif. Assoc. of Gouts (SCAG) statistics. Data year 1976. 5-57

System Name:		System No. 3
Location: <u>El Segundo</u>		Area Description
Organization: Sponsor & Oper	rator: City of El Segund	Population: 15,750
		Service Area Pop. 15,750
Project History:		Service Area Size: 5.5 sq.mi.
		· · · · · · · · · · · · · · · · · · ·
		Number of Zones:
		Pop. Density of Service Area:2864/sq. mi
		Service Area Type: Cottie City
Institutional Issues:		
		Eligible Ridership: All
		Integrated with Fixed-Route System:
Supply	Access	Labor
Service Type: Mtom: off peak	User: Phone	Union 🔲 Non-Union 🗋 Volunteer 🛄
ч 		Part-time Dther
	Pick-up Points: House.	Service Levels (average time)
Fares: Regular		Promised L
Special	Access Time:	т
Vehicles in Survice:	Vehicles	Actual Wait Time (immediate request):
Peak: Off-Peak:	# Type Capacity I Uan IZ	Pick-Up Deviation (advanced request):
Hours of Service: Mon-Fri, 9am-3pm		Transfer Time:
Annual Fleet Service Miles: 18,000		Productivity d
Annual Fleet Service Hours: 1560	Special Features:	Passengers/Vehicle-Hour: 7.4
Number of Employees:		Passengers/Vehicle-Mile:
Drivers: Control Room:	·	Economics
Maintenance:	Communication/Dispatching	Cost/Passenger Trip: 51.82
Demand	Mobile Communications:	Revenue/Passenger Trip:
Weekday Ridership: 50 Peak:		Cost/Vehicle-Hour: 13.46
Annual Ridership: 11,558	Control Center:	Drivers' Salary: \$/hour v
Person-Trips/1000 Residents: 3,2		System Contact:
Person-Trips/Square Mile: 9.1		
Person-Trips/Square Mile/Hour:	Computer:	
Trip Length:		

References Used: 50. California Association of Government's (SCAG) statistics Data year: 1976

System Name: DART		System No. 4
Location: Fairfield, Cali	fornia	Area Description
Organization: Sponsor, Planner & (Operator: City of Fairfield.	Population: 44,146
Consultant : DAVE SU	stans Inc.	Service Area Pop. 40,000
Project History: DART SUSTEM Dre	coded by the Fairfield	Target Group Pop.
Flyer - a subsidized	taxi service for elderly	Service Area Sizer 7.8 sn.mi.
is hand i capped (10-74	to9-75).	Number of Zones:
		Pop. Density of Service Area 5128/sq. mi
		Service Area Type: Section of
Institutional Issues: minor problem	ns with funding te	City
regulations		Eligible Ridership: All
		Integrated with Fixed-Route System:
Supply	Access	Labor
Service Type: Mtom: peak/	User: Phone	Union Non-Union Volunteer
off peak		Part-time Other 0
	Pick-up Points: House.	Service Levels (average time)
Fares: Regular 50k	designated points	Ride Time: Wait Time: Lu
Special 256 E ++	Access Time: Immed. Serv., Adu.	
Vehicles in Service: 5	Vehicles reserv., subscription	Actual Wait Time (immediate request):
Peak: 5 Off-Peak: 3	# Type Capacity	Pick-Up Deviation (advanced request):
Hours of Service: Mon - Fri lan - 1pm	5 van 13	Transfer Time:
soot gam - 5 pm		Productivity <
Annual Fleet Service Miles: 179,825		Passenners/Vehicle-Hour: 7.9
Annual Fleet Service Hours: 11,938	Special Features: 1 with lift	Passengers/Vchicle-Mile: .52
Number of Employees:		
Drivers: Control Room:		Cost/Passenger Trip: \$1.74
Maintenance:	Communication/Dispatching	Revenue/Passenger Trip: \$.40
Demand	Mobile Communications: Z-usay radio	Cost/Vehicle-Hour: \$13.64
Weekday Ridership: 350 Peak:		Drivers' Salary: S /hour
Annual Ridership: 93,773	Control Center:	System Contact: Robt. Berman >
Person-Trips/1000 Residents: 8.8	magnetic map	City of Fairfield "
Person-Trips/Square Mile: 44.9		1000 Webster St.
Person-Trips/Square Mile/Hour: 3.7	Computer:	Fairfield, Calif. 94533
Trip Length:		

References Used: 34stan documentation supplied by City of Fair field Data year: 1976

System Name:		System No. 5
Location: Herret, Califor	nia	Area Description
Organization: Sponsor: City	of Hernet	Population: 16,700
Operator: Più	erside, Transit Agencul	4-77) Service Area Pop. 16,700
Project History:	esystems (1976)	Target Group Pop.
service started in Jan.	1974. in late 1976	Service Area Size: <u>5.9</u> sq.mi.
charge operator from	city to DAUG systems	Number of Zones:
and in April 1977, the T	Zwerside Transit Agen	Pop. Density of Service Area 2831 /sq. mi
took over the system	2.	Service Area Type:
Institutional Issues:		
		Eligible Ridership:
		Integrated with Fixed-Route System:
Supply	Access	Labor •
Service Type: Mtom: peak/	User: Phone	Union Non-Union Volunteer
off park		Part-time Other 0
	Pick-up Points:.	Service Levels (average time)
Fares: Regular 506		Ride Time: Trong, Wait Time:
Special free: children	Access Time:.	т
Vehicles in Service: <u>3</u>	Vehicles	Actual Wait Time (immediate request): Zomus.
Реак: Off-Peak:	# Type Capacity	<pre>Pick-Up Deviation (advanced request):</pre>
Hours of Service: Mon-Fri gan-5pm	3 000 10	Transfer Time:
		Productivity C
Annual Fleet Service Miles: 70,125		Passengers/Vehicle-llour: 4.2 E
Annual Fleet Service Hours: 5760	Special Features:	Passengers/Vehicle-Mile: ,34
Number of Employees:		Economics
Orivers: Control Room:		Cost/Passenger Trip:
Maintenance:	Communication/Dispatching •	Revenue/Passenger Trip:
<u>Oemand</u> Weekday Ridership:	Mobile Communications:	Cost/Vehicle-Hour:
Annual Ridership: 24,000		Orivers' Salary: \$445 /hour 215 for.
Person-Trips/1000 Residents: 6.0	Control Center:	System Contact:
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Person-Trips/Square Mile: 16.9		
Person-Trips/Square Mile/Hour: <b>Z.</b>	Computer:	
Trip Length:		

References Used: System documentation from: So. Calif. Assin of Gouts (SCAG) statistics and Calif. Dor, Transquide, SOA 2.44. Data year: 7.75 to 6-76

System Name: Dial-A-Ride		System No. 6
Location: Hollywood - West	Hate - E. Wilshire Calif.	
Organization: Sponsor: City a	los Angeles	Population: 2,800,000
	tional & Recreational Seroi	COS Service Area Pop. 243,535
Project History: Discontinued at	the end of 1976. To	Target Group Pop.
restart in may 1978	with Golden State	Service Area Size: 13.0 sq.ml.
Transit as operator.	Also to operate as tu	Number of Zones:
Systems: Hollywood	and Westate - E. Wils	nice Pop. Density of Service Area 18733/sq. mt
in an expanded service		Service Area Type: Section
Institutional Issues: funding prob	en: budgeted funds	ofcity
exhausted; future f	unding uncertain	Eligible Ridership: All Integrated with Priority to elderly
	4	Integrated with Fixed-Route System:
Supply	Access	Labor.
Service Type: mtom: peak off	User: Proce	Union Non-Union Volunteer
peak		Part-time Dther 0
	Pick-up Points: House	Service Levels (average time)
Fares: Regular 15¢		Ride Time: 15 min. Kait Time:
Special	Access Time: Adu. reserv. (24hr.),	I
Vehicles in Sarvice: 9	Vehicles (48hr)	Actual Wait Time (immediate request): 9 mm.
Peak:Off-Peak:	$\frac{\#}{9}$ $\frac{Type}{16}$ $\frac{Capacity}{16}$	<pre>Pick-Up Deviation (advanced request):</pre>
Hours of Service: man Fri. 7am - 7pm	2 0001 10	Transfer Time:
Sat. 10an-6pm		Productivity
Annual Fleet Service Miles: 301, 728	Special Features: 1 with lift	Passengers/Vehicle-Hour: 3.4
Annual Fleet Service Hours: 21,240 Number of Employees:	special reactives: 100.413 ILEE	Passengers/Vchicle-Mile: .24
Drivers: Control Room:		Economics S
Maintenance:	Communication/Dispatching •	Cost/Passenger Trip: 3.34
Demand	Mobile Communications:	Revenue/Passenger Trip:
Weekday Ridership: 239 Peak:		Cost/Vehicle-Hour: \$ 11.47
Annual Ridership: 73,044	Control Center:	Drivers' Salary: 5/hour 0
Person-Trips/1DDD Residents: 1.0		System Contact: >
Person-Trips/Square Mile: 18.4		
Person-Trips/Square Mile/Hour: 1.5	Computer:	
Trip Length: 3.8 miles		
References lised 414400 documento	then from L.A. Dent of I	Applic (1+1) + Transp Anglusis

Assoc. of Govits. (SCAG) statistics. Data year: 1976; and sa Calif.

System Name: <u>La Habra Dial</u> .		Area Description System No. 7
Location: La Habra, Cali		
Organization: <u>authority &amp; Plann</u> .		Service Area Pop. 65,128
Operator: DAUE 34.		
Project History: Expanded Serve		Target Group Pop.
City of Brea (10-76).		Service Area Size: <u>15.8</u> sq.mi.
		Number of Zones:
		Pop. Density of Service Area:4/22/sq. mi
		Service Area Type: entire city
Institutional Issues: <u>NONE</u>		
		Eligible Ridership: All
		Integrated with Fixed routebus Fixed-Route System: D-A-R in Other
		Zones
Supply	Access	Labor
Service Type: M. to M: Peak/Off Peak	User: Phone.	Union Non-Union Volunteer
service type: <u></u>		Part-time Other Other
	Pick-up Points: House	Service Levels (average time)
Fares: Regular 50¢		Pide Time 15 min Unit Time 30 min
Special 254 E+H	Access Time: Immed., Subscription	Tribe Fine: <u>13 mm</u> , wait Fine: <u>30 mm</u> .
Vehicles in Service: 10	Vehicles	Actual Wait Time (immediate request): <u>37 min</u> .
Peak: 10 Off-Peak: 4	# Type Capacity	Pick-Up Deviation (advanced request): N/A
Hours of Service: MonFri Gam-7pm	11 smallbus 19	Iransfer Time: N/A
Sat. 6am-7pm		
Annual Fleet Service Miles: <u>295,000</u>		Productivity Q Passengers/Vehicle-Hour: 6.6
Annual Fleet Service Hours: 21, 700	Special Features:	
Number of Employees:-		Passengers/Vehicle-Mile:
Drivers: Control Room:		Economics
Maintenance:	Communication/Dispatching	Cost/Passenger Trip: -
Demand	Mobile Communications: Z-Way radio	Revenue/Passenger Trip: #.32
Weekday Ridership: 470 Peak: 360		Cost/Vehicle-Hour:
Annual Ridership: 144,000	Control Center: magnetic map	Drivers' Salary: S/hour v
Person-Trips/1000 Residents: 7.2	0	System Contact: Sharon Deely >
Person-Trips/Square Mile: 29.7		Orange Co. Transit District "
Person-Trips/Square Mile/Hour: 2.3	Computer: no computer	1200 N. main St.
Trip Length:-		Santa ana Calit. 92702

References Used: 345tem documentation supplied by orange Co. Transit District Data year: FY 1978

System Name:	DIAL-A-ZIDE		System No.	8
Location:	La mirada, C	alifornia	Area Description	
Drganization:	Sponsor: City	of La mirada	Population: 39696	
		UE Systems Inc	Service Area Pop. <u>39,696</u>	
Project History:			Target Group Pop.	
			Service Area Size: 7.0 sq.m.	
h			Number of Zones:	
			Pop. Density of Service Area56711/sq1	
			Service Area Type: entire city	
Institutional Issue	s: Funding prob	lens - difficulties with	<u>}</u>	
		munor problems with	Eligible Ridership: <u>All</u>	
	nce and permit		Integrated with Fixed-Route System:	
		1		
Supply		Access	Labor	
	1tom: peak/	User: Phone	Union Non-Union Volunteer	
	offpaak		Part-time Dther	S
		Pick-up Points:	Service Levels (average time)	$\vdash$
Fares: Regular	254		Ride Time: 12,7 min Wait Time:	LLI LLI
	04 8 \$ 4	Access Time: Subscription		
	e: 7	Vehicles	Actual Wait Time (immediate request): 19.9 ms.	S
	Off-Peak:	# Type Capacity	Pick-Up Deviation (advanced request):	
	non-Fri 7am-7am	3 small bus 18	Transfer Time:	~
3	lat. 9an-5pm	4 van 12	Productivity	A R
	ce Miles: 208,197		Passenners/Vehicle-Nour: 7.6	Σ
	ce Hours: 15,710	Special Features: 14141164	Passengers/Vchicle-Mile: .57	Σ
Number of Employees			Economics	S
	Control Room: Z		Cost/Passenger Trip: \$1.53	
Maintenance:	<u></u>	Communication/Dispatching	Revenue/Passenger Trip:	Σ
Demand	100.	Mobile Communications: 2-way rad 10	Cost/Vehicle-Hour: \$ 11.64	لسا
Weekday Ridership			Drivers' Salary: 5350/hour 40% fringe	
Annual Ridership:		Control Center:	System Contact: Bil Aulenbach	X S
Person-Trips/1000 F	and the second s		City of La mirada	5
Person-Trips/Square			13700 Lamirada Blud.	
Person-Trips/Square	e Mile/Hour: 4.6	Computer:	La mirada, Calif. 90638	
Trip Length:		·		

References Used: 21stan documentation supplied by City of La mirada and song statistics. Data year: 7-75 to 6-76

System Name: Lompoc Transit.		System No. 9
Location: <u>Lompoc</u> Californ		Area Description
Organization: authority: City a		Population: 31, 155
Operator: Commu		Service Area Pop. 31,155
Project History: Replaced Fixed	route system	Target Group Pop.
		Service Area Size: 2 sq.mi.
		Number of Zones:-
		Pop. Density of Service Area 25578/sq. mi
		Service Area Type: Ontire City
Institutional Issues: minor problem:	s with political response	2
logal & regulatory issues		Eligible Ridership: ALL
Cerpent of the second sec		Integrated with
		Fixed-Route System: <u>NO</u>
Supply Mala Ma Day Island Bask	Access Deces hail fried	
Service Type: Mtom; Parkfoff Park	User: <u>Dhone, hall, fixed</u>	Union Non-Union Volunteer
	Jops	Part-time
	Pick-up Points: House hail	Service Levels (average time)
Fares: Regular 254	designated stops	Ride Time: 15 min. Wait Time:
Special 104 2 (0000 60)	Access Time: Immed. Subscription	E S S
Vehicles in Sarvice:	venicies	Actual Wait Time (immediate request):
Peak: 2 Off-Peak: 2	# Type Capacity 2. Small bus 16	Pick-Up Deviation (advanced request):
Hours of Service: Mon Fri. 7:30am - 5:30 pm		Iransfer Time:
Annual Fleet Service Miles: 66,039		Productivity
Annual Fleet Service Hours:	Caracial Frankrise	Passengers/Vehicle-Hour: <u>9.7</u>
Number of Employees:	Special Features:-	Passengers/Vehicle-Mile:
Drivers: <u>3</u> Control Room: <u>1-2</u>	······································	Fconomics S
Maintenance: 1/2		Cost/Passenger Trip:-
Demand	Communication/Dispatching	Revenue/Passenger Trip:•
Weekday Ridership: 128 Peak:	Mobile Communications: <u>2-Way radio</u>	Cost/Vehicle-Hour:•
		Drivers' Salary: \$ /bour
Annual Ridership: <u>43670</u>	Control Center:-	System Contact: Dobres Suter >
Person-Trips/1000 Residents: <u>5.7</u>		Lomon, Transit s
Person-Trips/Square Mile: 89.0		205 N-H Suite, 221
Person-Trips/Square Mile/Hour: <u>8.9</u>	Computer: <u>no computer</u>	Lompoc. California
Trip Length:		93436

References Used: Sustem documentation supplied by Lompoc Transit. Data year: 1977

System Name: DIAL - A - RIDE	€	System No. 10
Location: Merced, Cali		
	ion: <u>Sponsor: City of Merced</u>	
	Operator: merced Transit System	
Project History:		Target Group Pop.
		Service Area Size: 10 sq.mt.
		Number of Zones:
		Pop. Density of Service Area 3000/sq. mi
		Service Area Type: entire City
Institutional Issues:		Eligible Ridership: All
		Integrated with
		Fixed-Route System:
Supply	Access	Labor
Service Type: Mtom: Deat	User: Phone	Union Non-Union Volunteer
off Dark		Part-time D Other Other
	Pick-up Points: House,	Service Levels (average time)
Fares: Regular 252	designated points	Ride Time: 14.5 min Hait Time: 20 min.
Special free children	Access Time: Adv, reserv. (6hrs)	
Vehicles in Sarvice: 4	Vehicles Subscription	Actual Wait Time (immediate request): 205 min.
Peak: Off-Peak:	# Type Capacity	Pick-Up Deviation (advanced request):
Hours of Service:	4 van 14	Transfer Time: >
Mon-Fri 7:15am-5:15 pm		Productivity
Annual Fleet Service Miles:		Passengers/Vehicle-Hour:
Annual Fleet Service Hours:	Special Features: <u>no lifts</u>	Passengers/Vchicle-Mile: ∑
Number of Employees:		Economics 🔊
Drivers: 5.5 Control Room:	······································	Cost/Passenger Trip: \$,93
Maintenance:	Communication/Dispatching	Revenue/Passenger Trip: \$ ,25
Demand	Mobile Communications: Z. Way radio	Cost/Vehicle-Hour:
Weekday Ridership.330 Peak:		Drivers' Salary: 375 (bour
Annual Ridership: 85,800 est.	Control Center:	System Contact:
Person-Trips/1000 Residents: 11.0		s s
Person-Trips/Square Mile: 33.0		
Person-Trips/Square Mile/Hour: 3.3	Computer:	
Trip Length: 1.7 miles		

References Used: 313tan accumentation from report: DoT/umTA, Small City Transit, merced, G., March 1976; DAUE Systems Background Data Sheet. Data year: mid 74-mid 75

Location: <u>Placer Co., California</u> Organization: <u>Planned and operated by Placer</u>	Area Description System No.
Organization: Planord and analytical by Dinny	
The start of the start of the	County Population: 95,000
, , ,	Service Area Pop. <u>95,000</u>
Project History: Initiated in 1-74 additional route	S Were Target Group Pop.
added 5-75 which increased ridership. In T	
a pilot project for short route tried while	chucas Number of Zones: 28
unsuccessful and discontinued.	Pop. Density of Service Area: <u>136</u> /sq. mi
	Service Area Type: Ontire County:
Institutional Issues: <u>Severa inserance problem: rates</u>	have rural
increased 100% over past two years, M	
problems with regulations, and politica	
	bus
Surply Access	Labor
Service Type: Deviation from User: Phone flag st	Labor Union Non-Union Volunteer
Service Type: Deviation from User: Phone Flag St mute: Deat!	Part-time Other
OFF Deak Pick-up Points: House	Service Levels (average time)
Fares: Regular 404	Promised
Special 754 excursion Access Time: Advance res	· ·
Vehicles in Service: Vehicles	Actual Wait Time (immediate request): 10 min.
	CapacityPick-Up Deviation (advanced request): <u>5 min</u> .
Peak: Off-Peak: <u>#</u>	12 Transfer Time:
Mon Fri. 6:30am - 6:30pm 1 smallbus	24 ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Annual Fleet Service Miles: 145,000 1 Cab	12 Productivity Passengers/Vehicle-Hour: 4.0
Annual Fleet Service Hours: Special Features:-	
Number of Employees:	
Drivers: 6 Control Room: 1	Cost/Passenger Trip: 4.47
Maintenance: Communication/Dispatching	Payanua/Dassanan Inin: \$ 25
Demand Mobile Communications: <u>telept</u>	Cost/Vehicle-Hour:
Weekday Ridership: 121 Peak:	
Annual Ridership: <u>30,200</u> Control Center:	Drivers' Salary: <u>5475</u> /hour + 20% fringers System Contact: Grayson Marshall
Person-Trips/1000 Residents: 1.3	Transit Managor on
Person-Trips/Square Mile:	Placerco minibus
Person-Trips/Square Mile/Hour: 01 Computer: no computer	
Trip Length:	Auburn, Calif. 95603

Data year: 1976

System Name:	DIAL-A-RIDE			System No. 12
Location:	Rubidoux, Cal	ifornia	Area Description	
Organization:	sponsor: County of Riverside		Population: 17,44	
	Operator: Ora	inge Cab (since 6.77)	Service Area Pop. 17	493
Project History:	form	erly omnitrans operate		
			Service Area Size: 8.	5 sq.mi
			Number of Zones:	
			Pop. Density of Service Are	2058/sq. mi
			Service Area Type:	
Institutional Issue	s:			
			Eligible Ridership: All	
			Integrated with Fixed-Route System:	
Supply		Access	Labor.	
Service Type: _	HOF: PEAK/	User: Phone, hail	Union 🔲 Non-Union 🗍 Vol	unteer 🔲
	off peak		Part-time 🔲 Other	
		Pick-up Points:	Service Levels (average time)	
Fares: Regular Z	25¢		Ride Time: 10 min Wait Time:	
Special <b>Ŧ</b>	ree-children	Access Time:		
Vehicles in Service		Vehicles	Actual Wait Time (immediate requ	est): 11min.
Реак:	Off-Peak:	# Type Capacity	Pick-Up Deviation (advanced requ	est):
Hours of Service: 🜈	non - Fri 6:30am -7:30ph	1 Jillious 18	Transfer Time:	
2	sot Jam-JAM		Productivity	
	e Miles: 60,480		Passengers/Vehicle-Hour: 6	•1
Annual Fleet Servic Number of Employees	te Hours: <u>3931</u>	Special Features:	Passengers/Vehicle-Mile:	.39
	Control Room:		Economics	
		Communication/Dispatching .	Cost/Passenger Trip:	
Maintenance:		and the second sec	Revonue/Passenger Trip:	
leekday Ridership:	79 Post.	Mobile Communications:	Cost/Vehicle-Hour:	
	23,849est.	Control Center:	Drivers' Salary: 537/	nour
Person-Trips/1000 R	asidents: 45	control tenter.	System Contact:	
Person-Trips/1000 R				
Person-Trips/Square		Computer		
		Computer:		
rip Length: -				

References Used: Sustan accumentation from: 50. calif. Assin of Gouts (SCAG) Statistics and Calif. Dot. Transquide, SOA 2.82. Data year: 75-76

System Name: Good Sam Tra		Area Description System No. 13
Location: Tracy, Californ		Population: 16,500
Organization: <u>Ulterborth</u> (2 Plan)	Organization: <u>authority &amp; Planner: City of Tracy</u>	
Operator: Dave		Service Area Pop. <u>16,500</u> Target Group Pop.
Project History: Increased hours	of operation from	Service Area Size: 5 sq.mi.
lepm to 7 pm		
·		Number of Zones:
		Pop. Density of Service Area: 3300/sq. mi
		Service Area Type: Onthis city
Institutional Issues: Severe insural		
	rofit group liability	Eligible Ridership: <u>AUL</u>
	nor problems with regulation	Integrated with Fixed-Route System: NO
Licensing, funder	ng and political response	2.
Supply	Access	Labor
Service Type: Mtom: Paat/Off Poak	User: Phone	Union Non-Union Volunteer
		Part-time Other O
	Pick-up Points: House	Service Levels (average time)
Fares: Regular 504		Ride Time: 11.9 min Wait Time: 19.6 min.
Special 254 EXH	Access Time: Adu. reservation,	
Vehicles in Service:	Vehicles Subscription	Actual Wait Time (immediate request): D/A
Peak: 3 Off-Peak: 2		Pick-Up Deviation (advanced request): 19.3 min.
Hours of Service: Mon Fri. 7am-7pm	#TypeCapacity2Uan62Uan14	Iransfer Time: N/A
	2 Van 14	
Annual Fleet Service Miles: <u>61,581</u>		Productivity Passengers/Vehicle-Ilour: 8.2
Annual Fleet Service Hours: 4,408	Special Features: <u>2with lifts</u>	Passengers/Vehicle-Mile: .59
Number of Employees: 8		
Drivers: <u>4</u> Control Room: <u>2</u>		Economics $32.69$
Maintenance:	Communication/Dispatching	
Demand	Mobile Communications: <u>2-Wayradio</u>	Revenue/Passenger Trip: $\frac{3}{29}$
Weekday Ridership: 151 Peak:		Cost/Vehicle-Hour: $722.04$
Annual Ridership: <u>36,117</u>	Control Center: <u>Magnetic map</u>	Drivers' Salary: \$3-/hour
Person-Trips/1000 Residents: 9.2		System Contact: Teri Wilson >
Person-Trips/Square Mile: <u>30.2</u>		<u> </u>
Person-Trips/Square Mile/Hour: 2.5	Computer: <u>NO COMPUTER</u>	<u><u> </u></u>
Trip Length:		Iracy, california
References Used: Sustem documentat	ion supplied by city of	Tracy

References Used: System documentation supplied by City of Tracy Data year: 11/76 to 11/77 5-68

System Name: DIAL-A-EIDE		System No. 14
Location: Turlock, California		Area Description
Organization: <u>Sponsor: City of Turlock</u> Operator & Consultants: Dave systems Inc		Population: 18,000
		Service Area Pop. 18,000
Project History:		Target Group Pop.
		Service Area Size: 10 sq.m.
		Number of Zones:
		Pop. Density of Service /real 800/sq. mi
		Service Area Type:
Institutional Issues:		
		Eligible Ridership:A]]
		Integrated with Fixed-Route System:
Supply	Access	Labor
Service Type: mtom: peak	User: Prone	Union Non-Union Volunteer
off pack		Part-time Dther
	Pick-up Points:	Service Levels (average time)
Fares: Regular 504		Ride Time: Wait Time:
Special 25¢ over 60 yrs.	Access Time:	
Vehicles in Service: 4	Vehicles	Actual Wait Time (immediate request): 20 mg.
Peak: Off-Peak:	# Type Capacity 3 Small bus 16	Pick-Up Deviation (advanced reouest):
Hours of Service:		Transfer Time:
man-Fri 7:30 an- 5:30 pm	1 van $6$	Productivity
Annual Fleet Service Miles:		Passengers/Vehicle-Hour:
Annual Fleet Service Hours: Number of Employees:	Special Features:	Passengers/Vchicle-Mile:
Drivers: Control Room:		Econnmics
Maintenance:	Communication/Dispatching	Cost/Passenger Trip: \$1.32
Demand	Mobile Communications: Z-usay radio	Revenue/Passenger Trip:
Weekday Ridership <b>248</b> Peak:	PODITE COMMUNICACIONS:	Cost/Vehicle-Hour: \$8.81
Annual Ridership: 64,480 pst,	Control Center:	Drivers' Salary: S/hour
Person-Trips/1000 Residents: 13.8		System Contact:
Person-Trips/Square Mile: 24.8		
Person-Trips/Square Mile/Hour: 2.5	Computer:	
Trip Length:	Computer:	

References Used: System documentation from reports: calif. DOT, Transquide, 309 2.98. and TSM from Stanislaus Co., Calif. Cost data: DAVE systems 12-75 Data year: 2917

System Name: DIAL-A-RIDE (L	UIL CAC)	System No. <u>15</u>
Location: Watts, Californ	ia	Area Description
Organization: Sponsor: City of	PLOSAngeles	Population: 2,800,700
Operator: Waith	s Labor Community Action(	Com. Service Area Pop. 122,445
Project History: HUD funded project for four years.		Target Group Pop.
Los Angeles citu	council voted funding	Service Area Size: <u>9.6</u> sq.mi.
continued.		Number of Zones:
		Pop. Density of Service Area 2755/sq. mi
		Service Area Type:
Institutional Issues:		of city
		Eligible Ridership: All Priority to elderly
		Integrated with Fixed-Route System:
Supply	Access	Labor
Service Type: mtom: peak/off	User: Prone	Union Non-Union Volunteer
peak		Part-time Other V
	Pick-up Points: House	Service Levels (average time)
Fares: Regular 154		Ride Time: 30 min. Wait Time:
Special free for handicapped	Access Time:	I
Vehicles in Sarvice: 9	Vehicles	Actual Wait Time (immediate request):
Реак: Off-Peak:	# Type Capacity	Pick-Up Deviation (advanced request):
Hours of Service:	$\frac{7}{1000}$	Transfer Time:
manFri. 7 am to 6 pm	2 van 15	Productivity C
Annual Fleet Service Miles: 175,212		Passengers/Vehicle-Hour: 6.6 E
Annual Fleet Service Hours: 13,188	Special Features:	Passengers/Vehicle-Mile:
Number of Employees: Drivers: Control Room:		
Maintenance:		Cost/Passenger Trip: <u>\$3.35</u>
Demand	Communication/Dispatching	Revonue/Passenger Trip:
Weekday Ridership: <b>34.3</b> Peak:	Mobile Communications:	Cost/Vehicle-Hour:
Annual Ridership: 86,436	(antro) (ontor)	Drivers' Salary: \$/hour
Person-Trips/1000 Residents: <b>2.8</b>	Control Center:	System Cnntact: >
Person-Trips/Square Mile: 35.7		<u></u>
Person-Trips/Square Mile/Hour: <b>3.2</b>	Computer:	
Trip Length: Z. I miles	Computer:	

References Used: system documentation from L.A. Dept. of Public Util. & Transp., Analysis of Dial-A-Eide in the City of Los Angeles, Nov. 1976; and so. Calif. Assoc. of Gouts (SCAG) statistics. Data year: 1976

System Name: Dial - A-Bus		System No. 16
Location: Bensenville	Illinois	Area Description
Organization:		Population: 13,900
		Service Area Pop. 13,900
Project History:		Target Group Pop.
		Service Area Size: 7 sq.ml
		Number of Zones:
		Pop. Density of Service /rea:1985/sq. mi
		Service Area Type: entire city
Institutional Issues: "Because of h	ian cost factor many	
local elected officials		en Eligible Ridership: All
		Interview with interview bus
		Fixed-Route System.
Supply	Access	Labor
Service Type: Mto M: Off peak	User: Prone	Union Non-Union Volunteer
	ttai 1	Part-time V Other V
	Pick-up Points:	Service Levels (average time)
Fares: Regular 504		Ride Time: (5 mm. Wait Time: 15-20 mm. W
	Access line: Immed, service	I
Vehicles in Sarvice: 3	Vehicles	Actual Wait Time (immediate request): 20 mg.
Peak: Off-Peak: 3	# Type Capacity	Pick-Up Deviation (advanced request): 20 min -
Hours of Service:	4 small bus 23	Fransfer Time:
m-F 8:30am-2:30pm		Productivity C
Annual Fleet Service Miles: 30,000		Passengers/Vehicle-Hour:
Annual Fleet Service Hours:	Special Features:	Passengers/Vchicle-Mile: .73
Number of Employees:		
Drivers: <u>6</u> Control Room: <u>2</u>	· · · · · · · · · · · · · · · · · · ·	Cost/Passenger Trip: 1.82
Maintenance: <u>3</u>	Communication/Dispatching	Revenue/Passenger Trip
Demand	Mobile Communications:	Cost/Vehicle-Hour:
Weekday Ridership: 85 Peak: -	Zwayradio	Drivers' Salary: 5444 (hour
Annual Ridership: 22,000	Control Center:	System Contact: Frank De Uita
Person-Trips/1000 Residents: 6.1		Village of Bensenville
Person-Trips/Square Mile: 2.1		100 W. Irving Park Rd.
Person-Trips/Square Mile/Hour: 2.0	Computer: <u>No computer</u>	Bensenville, III. 60106
Trip Length:.		

References Used: 543tan documentation supplied by Village of Barsenville. Data year: 1977 5-71

System Name: DIAL-A-BIDE	(discontinued)	System No. 17
Location: Gaithersburg.	mariland	Area Description
Organization: Planner: County OFF	ice of Transp. Planning:	Population: 27,000
Operator: Mantagn	2ny CO. DOT: Consultant: Day	Service Area Pop. 27.000
Project History:		Target Group Pop.
Sensico, initiation in april	1 1975, gradually exter	Service Area Size: <u>6.5</u> sq.mi.
service: 7-75 add V2h		Number of Zones:
Peakhour Subscrip. Service	e extended. Then services	Pop. Density of Service Area4154/sq. mi
Cutback 10.75	~ <u>~</u>	Service Area Type:
Institutional Issues: Because of defici	+/passengertrip of over 2001	<u>Co.</u>
executive recommended FY77 k	sudset of a fixed route su	Stan Eligible Ridership: ALL
in Lieu of highly labor intensi		Integrated with • local fixed-route bus Fixed-Route System:• demand - responsive
then eliminated even the fixe	d- mute sovice. Do service 6.7	6to 11.76 system in second zone
Supply	Access	Labor
Service Type: MtoF: Peak	User: Phone	Union 🗍 Non-Union 🗍 Volunteer 🎧
m to m: off peak		Part-time Other County Engloyees
	Pick-up Points: House	Service Levels (average time)
Fares: Regular 25¢		Promised LU Ride Time: Lu
Special	Access Time: Immed. service	I.
Vehicles in Sarvice: 8	Vehicles Subscription	Actual Wait Time (immediate request):
Peak: Off-Peak:	# Type Capacity	Pick-Up Deviation (advanced request):
Hours of Service: Subscription: m-F B-9am		Transfer Time:
Dial-a-Ride gan-4pm 4-191		Productivity C
Annual Fleet Service Miles:		Passengers/Vehicle-Hour:
Annual Fleet Service Hours:	Special Features:	Passengers/Vehicle-Mile:
Number of Employees:		Economics S
Drivers: 18 Control Room: 5		Cost/Passenger Trip:
Maintenance:	Communication/Dispatching	Revenue/Passenger Trip: \$.21
Demand	Mobile Communications: 1-Way paging	Cost/Vehicle-Hour:
Weekday Ridership: 600 Peak:	device, telephone, z-way	Drivers' Salary: \$ /bour
Annual Ridership: 187,000 est.	Control Center:	System Contact:
Person-Trips/1000 Residents: 22.2		N N
Person-Trips/Square Mile: 92.3		
Person-Trips/Square Mile/Hour: 7.1	Computer: <u>NO COMPUTER</u>	
Trip Length:		

References Used: 34stan documentation from Noports: Gaithers ourse Dial - A- Eide Susten dure 1977 Datayour? 1976 overvewall Gaithersours Dial - A- Eide : Takoma Park/Silver Spring Fixed Boute minibus sustems, march 1976. Foratransit Service in the wash. netto. Awa - march 1977. 5-72

System Name: Bedford Local	Transit		System No. 18
Location: Bedford, Mas	5.	Area Description	
Organization: Sponsor: Town of F	Sedford · Authority :	Population: 12,50	20 00
Bedford Local Transit, Con	tractor; metropolitan Coac	Service Area Pop. 12	500
Project History:		Target Group Pop.	
		Service Area Size:	<b>1</b> sq. i
		Number of Zones:	
		Pop. Density of Service Area	1893/sq. ml
		Service Area Type:	
Institutional Issues: fundina: 50% st	ate subsidu. revenue	entire city	
accounts for only 15% of		- Eligible Ridership:	
appears to be dependent .	on service benefits to them.	Integrated with	al Diversal
50% state subsidy + evide	nce of cost cutting."	Fixed-Route System:	He bus
Supply		<u>abor</u>	
Service Type: mtom: peak off		Inion Non-Union Volu	
		Part-time Dther	
		ervice Levels (average time) Promised	20
Fares: Regular 500		tide Time: 8mm. Wait Time:	
special Z54 22H; 30¢ children	reservation (1ha)		-
Vehicles in Service: <u>3</u>	venicies (	ctual Wait Time (immediate requ	
Peak:Off-Peak:	6 smallbus 27	Pick-Up Deviation (advanced requi	>
Hours of Service: mon-Fri 7:45am-5pm		ransfer Time:	œ
Annual Fleet Service Miles:		Productivity	<
Annual Fleet Service Hours:	Special Features:	assengers/Vehicle-Hour:	
Number of Employees: 5	r	assengers/Vchicle-Mile:	
Drivers: Z Control Room:	E	conomics	C.
Maintenance: Admin.	Communication/Dispatching (	ost/Passenger Trip:	
Demand	Mobile Communications: Z. usay radio	evenue/Passenger Trip: 🍄 🎝	ΣΣ
Weekday Ridership: 65 Peak:		ost/Vehicle-Hour:	Li
Annual Ridership: 28,000	Control Center: 10 Computer	rivers' Salary: <u>\$</u> /H	nour .
Person-Trips/1000 Residents: 5,2		ystem Contact: Danielu	
Person-Trips/Square Mile: 4.6		Bedford Local 7	ransit "
Person-Trips/Square Mile/Hour: .5	Computers	Town Hall, 16	xo. Road
	Computer:	Bedford, mas	5.
Trip Length:			1730

References Used: system documentation supplied by Town of Bedford Data year: 1977

System Name:		System No. 19
Location: <u>Alma</u> , Michiga		Area Description
Organization:		Population: 9790
Operator: Cite	1 of Alma	Service Area Pop. 9,190
Project History:	·	Target Group Pop.
		Service Area Size: 4.6 sq.mi.
L		Number of Zones:
		Pop. Density of Service Area 2128/sq. mi
		Service Area Type:
Institutional Issues:		Eligible Ridership: All
		Integrated with
		Fixed-Roule System:
Supply	Access	Labor
Supply Service Type: MtoM: peak/	User: Phone	Union Non-Union Volunteer
off peak		Part-time Other
	Pick-up Points: House	Service Levels (average time)
Fares: Regular 50¢		Promised
Special 0,254,504 children	Access Time:	<b>_</b>
Vehicles in Sarvice: 4	Vehicles	Actual Wait Time (immediate request):
Peak: <u>3</u> Off-Peak:	4 Type Capacity 4 small bus 15-17	<pre>Pick-Up Deviation (advanced reouest):</pre>
Hours of Service: Mon-Fri 6:30an -10 pm	4 small bus 15-17	Transfer Time:
Annual Fleet Service Miles: <u>\$1157</u>		Productivity
Annual Fleet Service Hours: 8,254	Special Features:	Passengers/Vehicle-Hour: 67
Number of Employees: 8.5		Passengers/Vchicle-Mile:
Drivers: Control Room:		Economics S
Maintenance:	Communication/Dispatching	Cost/Passenger Trip: 1.50
Demand	Mobile Communications: <b>2-Way</b>	Revenue/Passenger Trip:
Weekday Ridership: 205 Peak:	radio	Cost/Vehicle-Hour:
Annual Ridership: 55,161	Control Center:	Drivers' Salary: \$/hour v
Person-Trips/1000 Residents: 20.9		System Contact:
Person-Trips/Square Mile: 44.6		Dept. of State Hwys & Trapsp. "
Person-Trips/Square Mile/Hour: <b>2.9</b>	Computer:	P.O. Box 300 50
Trip Length:		Lansing, Michigan
		40707

References Used: System abournent at on supplied by Stateof Michigan DART Program. Data year: 1977 5-71

System Name:		System No. 20
Location: Antrin Cou	enty, Michigan	Area Description
Organization:		Population: 12,612
operator: A	Intrin County	Service Area Pop. 12,612
Project History:		Target Group Pop.
		Service Area Size: 467 sq.mi.
L		Number of Zones:
		Pop. Density of Service Area: 27/sq. at
		Service Area Type: rural
Institutional Issues:		County
		Eligible Ridership:
		Integrated with Fixed-Route System:
Supply	Access	Labor
Service Type: Mtom: peak/	User: Phone	Union Non-Union Volunteer
offpark		Part-time Dther
	Pick-up Points:	Service Levels (average time)
Fares: Regular		Promised Ride Time: Wait Time:
Special	Access Time:	
Vehicles in Sarvice: 5	Vehicles	Actual Wait Time (immediate request):
Peak: Off-Peak:	# Type Capacity	Pick-Up Deviation (advanced request):
Hours of Service:	5	Transfer Time:
777 44/		Productivity <
Annual Fleet Service Miles: 237, 726		Passengers/Vehicle-Hour: 2.8
Annual Fleet Service Hours: 11,253	Special Features: Zwith lifta	Passengers/Vchicle-Mile: .13
Number of Employees:		Economics
Drivers: Control Room:		Cost/Passenger Trip: \$2.14
Maintenance:	Communication/Dispatching	Revenue/Passenger Trip:
Demand Weekday Ridership: 126 Peak:	Mobile Communications:	Cost/Vehicle-Hour: \$5.99
Annual Ridership: 31,413		Drivers' Salary: S/hour
	Control Center:	System Contact:
Person-Trips/1000 Residents: 10.0		Dept. of State Huys & Transp.
Person-Trips/Square Mile:		P.O. Box 30050
Person-Trips/Square Mile/Hour:	Computer:	Lansing, Michigan
Trip Length:		48909

References Used: System documentation from: State of Michigan DART Program. Date year: 1977

System Name:		System No. 21
Location: Belding, Mich Organization: Operator: Cite	nigan	Area Description
Organization:		Population: 5321
Operator: Cite	1 of Belding	Service Area Pop. 5321
Project History:	•	Target Group Pop.
		Service Area Size: 4.7 sq.mi.
<u> </u>		Number of Zones:
		Pop. Density of Service Area:1132/sq. mi
		Service Area Type:
institutional Issues:		Eligible Ridership: ALL
		Integrated with
		Fixed-Route System:
Supply	Access	Labor
Service Type: Mtom: peak	User: Prone	Union Non-Union Volunteer
OH-peak		Part-time Other V
Eat	Pick-up Points: House	Service Levels (average time)       LI         Promised       LI         Ride Time:       Wait Time:       LI
Fares: Regular 50¢ Special 25¢ Security Special		
	Access Time:	H S
Vehicles in Service: 2	Vehicles #TypeCapacity	Actual Wait Time (immediate request):
Peak: Off-Peak:	# <u>Type</u> <u>Capacity</u>	<pre>Pick-Up Deviation (advanced request):</pre>
Hours of Service: MON-Fri 6:30an-9:30pm		Iransfer Time:
Annual Fleet Service Miles: 41696		Productivity Z
Annual Fleet Service Hours: 3,976	Special Features:	
Number of Employees:		Passengers/Vehicle-Mile:
Drivers: Control Room:	L	Cost/Passenger Trip: .85
Maintenance:	Communication/Dispatching	5 73
Demand	Mobile Communications:	Revenue/Passenger Trip: 23 E Cost/Vehicle-Hour: 46.22
Weekday Ridership: 105 Peak:		
Annual Ridership: 29,178	Control Center:	Drivers' Salary: S/hour
Person-Trips/1000 Residents: 19.7		System Contact: ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
Person-Trips/Square Mile: 22.3		
Person-Trips/Square Mile/Hour: 1.5	Computer:	Lansing, michigan
Trip Length:	·····	48909
		10107

References Used: System documentation supplied by State of Michigan DART Program. Data year: 1977

System Name:		System No. 22
Location: <u>Benton Harbon</u>	-, michigan	Area Description
Organization:		Population: <u>56828</u>
	City Area Transit Authori	
project History:		Target Group Pop.       Service Area Size:       51.6       sq.ml
		Number of Zones:
		Pop. Density of Service Area 1101/sq. mi
		Service Area Type:
	******	
nstitutional Issues:	······································	Eligible Ridership: ALL
		Integrated with
		Fixed-Route System:
<u>ipply</u>	Access	Labor
ervice Type: Mtom: peak	User: Phone	Union Non-Union Volunteer
off peak		Part-time Dther
	Pick-up Points: House	Descined
ares: Regular 60¢		Ride Time: Wait Time:
Special 250 Children	Access Time:	
hicles in Sarvice: 17	Vehicles	Actual Wait Time (immediate request):
Peak: Off-Peak:	# Type Capacity	<pre>Pick-Up Deviation (advanced request);</pre>
mon - Fri 6:30 am - 6:50 pm		Transfer Time:
Sat 9 9 - 6 Pm nual Fleet Service Miles: 346,003		Productivity
nual Fleet Service Hours: 22,953	Special Features: 3 with lifts	Passengers/Vehicle-Hour: 5.3
mber of Employees: 27.5		Passengers/Vehicle-Mile: .35
Drivers: Control Room:		Economics
Maintenance:	Communication/Dispatching	Cost/Passenger Trip: 2.69
nand	Mobile Communications:	Revonue/Passenger Trip-
ekday Ridership 450 Peak:		Cost/Vehicle-Hour: <b>P 14.14</b>
nual Ridership: 120,721	Control Center:	Drivers' Salary: <u>\$</u> /hour
rson-Trips/1000 Residents: 7.9		System Contact:
rson-Trips/Square Mile: 8.7		Dept of State Huys & Transp.
erson-Trips/Square Mile/Hour: .7	Computer:	P.O. Box 30050
rip Length:		Lansing, Michigan 48909

References Used: System documentation supplied by State of michigan DART Program. Data year: 1977

.

System Name: Big Rapid 3 Dial-F		System No. 23	5
Location: <u>Big Rapids, Mich</u>	igan	Area Description	
Organization: <u>Authority &amp; Plann</u>	er: City of Big Rapids.	Population: 11,995	-
Operator: City		Service Area Pop. 11,995	
Project History:		Target Group Pop.	
		Service Area Size:	
		Number of Zones:	
		Pop. Density of Service Area: Z35Z/sq. mi	
		Service Area Type: Online City	
Institutional Issues: minor problem=	s with funding.		
19701/regulation		Eligible Ridership: ALL	
		Integrated with	
		Fixed-Route System:	
Supply	Access	Labor	
Supply Service Type: MtoM: peak off	User: Prore, hail	Union Non-Union V Volunteer	
peak		Part-time Other	S
····	Pick-up Points: House hail.	Service Levels (average time)	⊢
Fares: Regular 50¢	designated Doints	Ride Time: 10min Wait Time: 10min.	ш
Special 25¢ E+H Children	Access Time: Immed. Subscription.		ш
Vehicles in Service: 5	Vehicles advance reservation	Actual Wait Time (immediate request): 10 min.	S
Peak: 5 Off-Peak: 4		Pick-Up Deviation (advanced request):	
Hours of Service: Mon - Fri. 6:30an - 6:30pm	#         Type         Capacity           4         Oon         IZ	Iransfer Time:-	≻
Sat. 9an - 6:30pm	1 van 10		R
Annual Fleet Service Miles: 139,179		Productivity Passengers/Vehicle-Hour: 8.1	M
Annual Fleet Service Hours: 12,626	Special Features: 1 with lift		Σ
Number of Employees: 12	·····	Passengers/Vehicle-Mile:	$\supset$
Drivers: 10 Control Room: Z		Economics \$ 0/	S
Maintenance: Z	Communication/Dispatching	Cost/Passenger Trip:94	
Demand	Mobile Communications: Z-way radio	Revenue/Passenger Trip: *.34	Σ
Weekday Ridership: 363 Peak:		Cost/Vehicle-Hour: 7.62	-
Annual Ridership: 102,670	Control Center:	Drivers' Salary: \$/hour	S
Person-Trips/1000 Residents: <u>30.3</u>		System Contact: Walter Miller, Mar.	~
Person-Trips/Square Mile: 71.2		Big Rapids Dial A Ride 701 N. State St.	S
Person-Trips/Square Mile/Hour: <u>5.9</u>	Computer:-		
Trip Length: 1.3 miles		Big Rapids, mich- 49307	
		-1-1-1-1	

References Used: 34stern documentation supplied by Big Rapids City and State of michigan DART program. Data year: 1977

System Name:		System No. 24
Location: Crawford	d county, michigan	Area Description
Organization:		Fopulation: 6,482
operator	: County Aging Commission	Service Area Pop. 6,482
Project History:		Target Group Pop.
		Service Area Size: 540 sq.ml
L		Number of Zones:
		Pop. Density of Service Area: 12 /sq. mL
		Service Area Type: <u>Contine</u>
Institutional Issues:		Eligible Ridership: All
		Integrated with Fixed-Route System:
Supply	Access	Labor
Service Type: Mto M: peak/	User: Phone	Union Non-Union /olunteer
off peak		Part-time 🔲 Other
	Pick-up Points: House	Service Levels (average time)
Fares: Regular		Promised Ride Time: Wait Time: La
Special	Access Time:	
Vehicles in Sarvice: 4	Vehicles	Actual Wait Time (immediate request):
Peak: Off-Peak:	# Type Capacity	Pick-Up Deviation (advanced request):
Hours of Service:	<u>4</u>	Transfer Time:
701 800		Productivity
Annual Fleet Service Miles: 201,800		Passenners/Vehicle-Hour: 4.7
Annual Fleet Service Hours: 10,596 Number of Employees:	Special Features: 1 with lift	Passengers/Vnhicle-Mile: .24
Drivers: Control Room:	· · · · · · · · · · · · · · · · · · ·	Economics v
Maintenance:	Communication/Dispatching	Cost/Passenger Trip: \$1.85
Demand	Mobile Communications:	Revonue/Passonger Trip
Weekday Ridership: 190 Peak:		Cost/Vehicle-Hour: <b>* 8.65</b>
Annual Ridership: 49, 452	Control Center:	Drivers' Salary: \$/hour 0
Person-Trips/1000 Residents: 29.3	Control Center:	System Contact:
Person-Trips/Square Mile: .35		Dept: of State Huys & Transp. "
Person-Trips/Square Mile/Hour:	Computer:	P.O. Box 300 50
	Computer:	Lansing, michigan
Trip Length:		48909

References Used: System documentation from: State of michigan DART Rogram. Data year: 1977

System Name:		System No. 2
Location: Davison,	michigan	Area Description
Drganization:		Population: 5259
operator:	City of Davison	Service Area Pop. 5,259
Project History:		Target Group Pop.
		Service Area Size: 1.6 sq.mi.
		Number of Zones:
		Pop. Density of Service Area 3287/sq. mi
		Service Area Type: enfire City
nstitutional Issues:		
		Eligible Ridership: All
		Integrated with Fixed-Route System:
upp l y	Access	Labor
ervice Type: mtom:peak/	User: Phone	Union Non-Union Volunteer
off peak		Part-time Dther
	Pick-up Points: House	Service Levels (average time)
ares: Regular		Promised Ride Time:Wait Time:
Special	Access Time:	
ehicles in Service: 4	Vehicles	Actual Wait Time (immediate request):
Peak: Off-Peak:	# Type Capacity	<pre>Pick-Up Deviation (advanced request):</pre>
ours of Service:	4	Transfer Time:
147 1 47		Productivity
nnual Fleet Service Miles: 103,623		Passengers/Vehicle-Hour: <b>7.0</b>
nnual Fleet Service Hours: 8,826	Special Features: Zwith lifts	Passengers/Vehicle-Mile: .59
Imber of Employees:	······································	Economics
Drivers: Control Room:		Cost/Passenger Trip:
Maintenance:	Communication/Dispatching	Revenue/Passenger Trip:
ekday Ridership: <b>215 Peak:</b>	Mobile Communications:	Cost/Vehicle-Hour: \$7.69
		Drivers' Salary: \$/hour
nnual Ridership: 61,568	Control Center:	System Contact:
erson-Trips/1000 Residents: 40.9		Dept. of State Hwyse Transp.
erson-Trips/Square Mile: 134.4		P.O. Box 30050
erson-Trips/Square Mile/Hour:	Computer:	Lansing, Michigan
rip Length:		48909

References Used: 343tan documentation from: 3tate of michigan DART Program. Data year: 1977 5-80

System Name:		System No. 26
Location: Dowagiac, Mic	higan	Area Description
Organization: <u>Authority &amp; Oper</u>	ator: City of Dowagiac	Population: 6.583
· ·	•	Service Area Pop. 7883
Project History:-		Target Group Pop.
		Service Area Size: 4. sq.mi.
		Number of Zones:-
		Pop. Density of Service Area 1923/sq. mi
		Service Area Type: entre City
Institutional Issues:-		é suburban area
		Eligible Ridership: ALL
		Integrated with Fixed-Route System:
Supply	Access	Labor
Service Type: Deviation from	User: Phone, hail,	Union Non-Union Volunteer
route : peak;	fixed stops	Part-time Other 0
m to m: off peak	Pick-up Points: designated	Service Levels (average time)
Fares: Regular 50¢	points	Ride Time: 10min. Wait Time: 15min.
Special 25¢ E & H, children	Access Time: Subscription:	
Vehicles in Sarvice: 3	Vehicles	Actual Wait Time (immediate request): 5 min. ~
Peaks Off-Peaks		Pick-Up Deviation (advanced request): 5mm-
Hours of Service:	#     Type     Capacity       Z     UQA     IZ	Transfer Time:
Mon Fri. Ban - 6pm	1 van 6	Destant 1
Annual Fleet Service Miles: 33,173		Productivity A
Annual Fleet Service Hours: 4,072	Special Features:	Passengers/Vchicle-Mile: .66
Number of Employees:		D
Drivers: <u>3</u> Control Room: <u>2</u>		Cost/Passenger Trip: 41.11
Maintenance: 1	Communication/Dispatching	$\mathbf{P} = \mathbf{P} = $
Demand	Mobile Communications: 2-way radio	Cost/Vehicle-Hour: 5.92
Weekday Ridership: 85 Peak:		
Annual Ridership: 21,765	Control Center:	Drivers' Salary: s/hour
Person-Trips/1000 Residents: 10.8		System Contact: Larry Shaw Assit Dir. >
Person-Trips/Square Mile: 20.7		Dept. of Public Services on
Person-Trips/Square Mile/Hour: 2.1	Computer: <u>no computor</u>	203 Chestnut St.
Trip Length: Inile		Dowagiac, Mich. 49047
		4-10-4-1

References Used: System documentation supplied by City of Dowagiac Data year: 1977

System Name: EUPTA Rural	Busing Transportation	System No. 27
Location: East upper Penin	sula, thichigan	Area Description
Organization: Autority: EUPT	A: operator: Transit	Population: <u>33,725</u>
Authority	, v	Service Area Pop. 33,725
Project History: Federal Hichwa	4 Administration Ruro	Target Group Pop.
Demonstration	project	Service Area Size: 3372 sq.mi.
		Number of Zones: 3
		Pop. Density of Service Area: 10/sq. mi
		Service Area Type: <u>ruralarea</u>
Institutional Issues: no problem	3	
		Eligible Ridership: All
		Integrated with Fixed-Route System: 10cal fixed
		rixed-Rollice System: <u>Ideal Fixed</u>
Supply	Access	Labor
Service Type: MtoO: Deak	User: Phone hail fixed	Union Non-Union Volunteer
? mtom: off peak	store File Pour, Filed	
. The first of the feat	Dich un Dainter Harris hail	Part-time Other
Fares: Regular	designated Douts	Service Levels (average time)       Promised       L         Ride Time:       Wait Time:       L
Special 2 2 4 H	Access Tille:	
Vehicles in Sarvice: 5		Actual Wait Time (immediate request):
Peak: Off-Reak:	<u>Vehicles</u> # Type Capacity	Pick-Up Deviation (advanced request):
Hours of Service:	5 smallbus 16	Fransfer Time:
monFri. Ban-3:10 pm		
Annual Fleet Service Miles: 208,000		Productivity A
Annual Fleet Service Hours: <u>8,176est</u> .	Special Features: 1 with lift	Passengers/Vehicle-Mile: .16
Number of Employees:		
Drivers: Control Room:		Economics V
Maintenance:	Communication/Dispatching	Cost/Passenger Trip: 3.77 Revenue/Passenger Trip: 4.36
Demand	Mobile Communications: Z-uzy	
Weekday Ridership:132 Peak:	radio	Cost/Vehicle-Hour:
Annual Ridership: <u>33,463</u>	Control Center:	Drivers' Salary: \$/hour
Person-Trips/IOOO Residents: 3.9		System Contact: <u>R. Woods</u> , <u>R. Stern</u> >
Person-Trips/Square Mile: .04		and upper reinunoulus
Person-Trips/Square Mile/Hour:	Computer:	P.O. Box 187
Trip Length:		Kinross, mich. 49752
References lised: ALLAN DOCUMENT	This supplied by Eur	

References Used: by stan do cumentation supplied by EUPTA Pata year: 1977

System Name:		System No. 28
Location: Eaton Ro	zpids, michigan	Area Description
Organization:		Population: 4,494
Operator	City of Easton Bapids	Service Area Pop. 4,494
roject History:		Target Group Pop.
		Service Area Size: 2.7 sq.mi.
		Number of Zones:
		Pop. Density of Service Area Kdo Ar/sq. mi
		Service Area Type: City
nstitutional Issues:		
		Eligible Ridership: All
		Integrated with Fixed-Route System:
קקע (קקע (קקע (קקע (קקע (קקע (קקע (קקע	Access	Labor
ervice Type: mtom: part/	User: Phone	Union 🗍 Non-Union 🗌 Volunteer 🔂
off peak		Part-time Dther
	Pick-up Points: House	Service Levels (average time)
ares: Regular		Ride Time: Wait Time:
Special	Access Time:	
ehicles in Sarvice:	Vehicles	Actual Wait Time (immediate request):
Реак: Off-Peak:	# Type Capacity	Pick-Up Deviation (advanced request):
ours of Service:	2	Transfer Time:
		Productivity
nnual Fleet Service Miles: 35,569		Passenners/Vehicle-Hour: 5.2
nnual Fleet Service Hours: 3,105	Special Features: ) with lift	Passengers/Vchicle-Mile: .46
anber of Employees:		
Drivers: Control Room:		Cost/Passenger Trip: \$1.49
Maintenance:	Communication/Dispatching	
emand	Mobile Communications:	Revenue/Passenger Trip: Cost/Vehicle-Hour:
rekday Ridership: 55 Peak:		
inual Ridership: 16,183	Control Center:	Drivers' Salary: Shour
erson-Trips/1000 Residents: 12.2		System Contact:
erson-Trips/Square Mile: 20.4		Dept. of State Huys & Transp.
erson-Trips/Square Mile/Hour:	Computer:	P.O. Bax 30050
rip Length:		Lansing, Michigan 48909

References Used: sustan documentation supplied by: State of Michigon DART Program. Data year: 1977 5-83

Location: Ferndale - Pleasant Ridge, Michigan Organization: SemTA (So. E. Mich. Trans. Auth.) Operator: City of Ferndale Project History:	System No. 29   Area Description   Population:   32,130   Service Area Pop.   32,130   Target Group Pop.   Target Group Pop.   Service Area Size:   4.8   sq.mi.   Number of Zones:   Pop. 0ensity of Service Area   Pop. 0ensity of Service Area   Service Area Type:   Eligible Ridership:   All   Integrated with   Fixed-Route System:   Or • Non-Union Volunteer
Operator : City of Ferndale         Project History:	Service Area Pop. 32,130 Target Group Pop. Service Area Size: 4.8 sq.mi. Number of Zones: Pop. Oensity of Service Area Contained, sq. mi Service Area Type: Contrice Contained, sq. mi Service Area Type: Contrice Contained, sq. mi Service Area Type: Contribution Contained, sq. mi Service Area Type: Contained, sq. mi Service A
Project History:	Target Group Pop.         Service Area Size:       4.8 sq.mi.         Number of Zones:         Pop. Oensity of Service Area       4.8 sq.mi.         Service Area Type:       2011/202         Eligible Ridership:       All         Integrated with       Fixed-Route System:
Institutional Issues:	Service Area Size: 4.8 sq.mi. Number of Zones: Pop. Oensity of Service Area Area Area Area Type: Area City Eligible Ridership: All Integrated with Fixed-Route System:
	Number of Zones: Pop. Oensity of Service Area (1994) sq. mi Service Area Type: Contine City Eligible Ridership: All Integrated with Fixed-Route System:
	Pop. Oensity of Service Area Area Area Area Type:
	Service Area Type: <u>entrice City</u> Eligible Ridership: <u>All</u> Integrated with Fixed-Route System:
	Eligible Ridership: All Integrated with Fixed-Route System:
	Integrated with Fixed-Route System:
	Integrated with Fixed-Route System:
	Fixed-Route System:
	Non-Union Volunteer
	-time U Uther
	vice Levels (average time) • Promised
201003	Promiseo Time: Wait Time:
Special 254 children Access Time:	U.S. C.
	al Wait Time (immediate request):
4	<pre>c-Up Deviation (advanced request): &gt;</pre>
mon-Fri G:30am-G:30pm	osfer Time:
Annual Fleet Service Miles:	luctivity <
Annual Fleet Service Hours: Special Features:	sengersy remere nour
Aunoer of Emproyees.	engers/Vehicle-Mile:
Univers: Control Room:	onics v
Maintenance: Communication/Dispatching •	/Passenger Trip: <b>\$.31</b>
Demand Mobile Communications:	
Weekday Ridership Z20 Peak:	/Vehicle-Hour:
Annual Ridership.	ers' Salary: \$/hour
Person-Irips/1000 Residents: 6,5	en Contact: Michael Dewey >
Person-Irips/Square mile: 40.0	nall Bus mgr., SEMTA
Person-Trips/Square Mile/Hour: 5.8 Computer:	11 W. Fort St. 2troit, Michigan
Trip Length:	

References Used: 21 stan documentation from: Sen 74 Data year: 1977 5-84

System Name: Dial-A-Ride	>	System No. 30
Location: Gladwin, m	ichigan	Area Description
	rity & Planner: City of Gladu	Population: 2,071
	dwin Dial-A-Ride	Service Arpa Pop. 2.071
Project History: Expanded fleet th		Target Group Pop.
	,	Service Area Size: 2.4 sq.mi.
		Number of Zones:
have a second		Pop. Density of Service Area. 865 (sq. mi
		Service Area Type:
Institutional Issues: Problems with.	function + militica Prason	
County opposition exists to		Eligible Ridership: ALL
transportation which m scarce local funds."	Mar de tur has thi ougr	Fixed-Route System:
Supply .	Access	Labor
Service Type: Mtom: park	User: Phone, hail	Union 🔲 Non-Union 😰 Volunteer 🛄
off pack		Part-time Dther
"Fixed route with door to door deviation during peak	Pick-up Points: House, hail,	Service Levels (average time)
Fares: Regular 50¢	designated points	Ride Time: Wait Time: L5 min
Special 254 Children	Access Time: Immed., advance.	± .
Vehicles in Sarvice: 3	Vehicles reservation, subscription	Rectual Wait Time (immediate request): 10 mm.
Peak: 3 Off-Peak: 2	#         Type         Capacity           3         Uans         30	Pick-Up Deviation (advanced request): 5 mm.
Hours of Service: 7:30am-4:30 pm	<u> </u>	Transfer Time: not applicable ~
		Productivity
Annual Fleet Service Miles: <u>36,635</u> Annual Fleet Service Hours: <u>4,528</u>	Special Features: 2 with lift	Passengers/Vehicle-Nour: 7.6
Number of Employees:	special reacures: A COLLES INCOLLES	Passengers/Vchicle-Mile:
Drivers: 2.5 Control Room: 1.5		Economics
Maintenance:	Communication/Dispatching	Cost/Passenger Trip:99
Demand	Mobile Communications: Z-U2014	Revonue/Passonger Trip: 5.14
Weekday Ridership: 135 Peak:	radios	Cost/Vehicle-Hour: \$7.53
Annual Ridership: 34539		Drivers' Salary: S/hour v
Person-Trips/1000 Residents: 65.2	Control Center: Do Computer	System Contact: Sheila Hall >
		Gladwin Dial-A-Ride "
Person-Trips/Square Mile: 562		130 W. maple
Person-Trips/Square Mile/Hour: 7.0 Trip Length: Imile	Computer:	Gladwin, michigan
	x	48624

References Used: sustem documentation supplied by City of Gladwin. Data 4805: 1977

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5-85

System Name:       Iri-Ciffies Dial-A-Eide       System No. 31         Location:       Grand Haven Michigan       Area Description         Organization:       Authority, Planer's Operator:       Population:       18,000         Tri-Cifies Transportation Authority       Service Area Pop.       18,000         Project History:       Service Area Size:       7.5       sq.mi.         Number of Zones:       Number of Zones:       Pop. Density of Service Area: 2400/sq. mi.
Tri-Citles Transportation Authority       Service Area Pop.       18,000         Project History:       Target Group Pop.         Service Area Size:       7.5       sq.mi.         Number of Zones:       Pop. Density of Service Area:       2400/sq. mi.
Tri-Cities Transportation Authority       Service Area Pop.       18,000         Project History:       Target Group Pop.       Target Group Pop.         Service Area Size:       7.5       sq.mi.         Number of Zones:       Pop. Density of Service Area: 2400/sq. mi.
Project History:       Target Group Pop.         Service Area Size:       7.5         Number of Zones:       Number of Zones:         Pop. Density of Service Area:       2400/sg. mi
Number of Zones: Pop. Density of Service Area: Z400/sq. mi
Pop. Density of Service Area: 2400/sq. mi
Service Area Type: Ontire City
Institutional Issues: minor problem with legal / regulations.
issue Good backing from Citizens and business Eligible Ridership: ALL
community. Integrated with Fixed-Route System: no
Supply Access Labor
Service Type: Mtom: peak; User: Prone-individualized Union Non-Union Volunteer
MtoF: off peak lines from bus stops & Part-time 1 Other 0
Pick-up Points: House Service Levels (average time)
Fares: Regular 50¢ Ride Time: 15 min. Wait Time: 15 min. Wait Time: 15 min.
Special 25¢ Elderly children Access Time: Immed. Advance
Vehicles in Service: 7 Vehicles Vehicles Vehicles
7 arrant 5 # Type Capacity put the tag of 45 min
Hours of Service: MonThurs. 6am-6pm - Uan Ik Iransfer Time: 10min.
SAT 8 an-5 pm Productivity d
Annual Fleet Service Miles: 211,287
Annual Fleet Service Hours: 19,129 Special Features: $\angle \omega H h u H z$
Univers: Control Room: \$1.03
Communication/orspace/ing
Mobile Communications: 2-Way radio
Drivers Salary 1353 / Fride, H
Sustant David (David And) man
Tri-Citras Dial A Pida v
201) Fichhat
reison-mips/square mire/hour: 40
Trip Length:         2.8         Circuit Produces 1,111,Ch.           49417         49417

References Used: System documentation supplied by Tri-Cities Dial-A-Ride and state of michigan DART program. Data year: 1977

	DIAL-A-RIDE	System No. 32
Location:	Harper woods, michigan	Area Description
Organization:	Sponsor: SEMTA (So.E. Mich. Trans. Auth.	.) Population: 18,600
	Operator: City of Harperwoods	Service Area Pop. 18,600
roject History:		Target Group Pop.
		Service Area Size: 2.6 sq. 1.
		Number of Zones:
		Pop. Density of Service Area:7154/sq. i
		Service Area Type: Ontre City
stitutional Issues:		
		Eligible Ridership: <u>All</u>
		Integrated with Fixed-Route System:
pply	Access	Labor
rvice Type:	om: peak/ User: Phone	Union 🔲 Non-Union 🛄 Volunteer 🛄
	off peak	Part-time Dther
	Pick-up Points:	Promised
res: Regular 50		Ride Time: Wait Time:
	Access Time:	
hicles in Sarvice:	2 Vehicles	Actual Wait Time (immediate request):
Peak:	Off-Peak: # Type Capacity	Pick-Up Deviation (advanced request):
urs of Service:	0.000 - Fair	Transfer Time:
	9an - 5pn	Productivity
	Nours: Special Features:	Passenners/Vehicle-Hour:
	3	Passengers/Vohicle-Hile:
Drivers: Cont	rol Room:	Economics
Maintenance:	Communication/Dispatching -	Cost/Passenger Trip:
and	Mobile Communications:	Revenue/Passenger Trip: 32
kday Ridership: 150		Cost/Vehicle-Hour:
ual Ridership: 3		Drivers' Salary: \$hour
rson-Trips/1000 Resi		System Contact: Michael Dewey
rson-Trips/Square Mi	1e: <b>57.7</b>	Small Bysmar, SEMTA
rson-Trips/Square Mi	1c/Hour: 7.2 Computer:	ZII W. Fort St.
ip Length: •		Detroit, Michigan 48226

References Used: System accumentation supplied by: SENTA Data year: 1977 5-87

System Name:		System No. 33
Location: Hillsdale, r	nichigan	Area Description
Organization:	•	Population: 7,728
Operator:	City of Hillsdak	Service Area Pop. 7,728
Project History:	-	Target Group Pop.
		Service Area Size:
		Number of Zones:
		Pop. Density of Service Area:1797/sq. mi
		Service Area Type:
Institutional Issues:		
		Eligible Ridership: ALL
		Integrated with Fixed-Route System:
Supply	Access	Labor
Service Type: mtom: part/	User: Phone	Union 🔲 Non-Union 🛄 Volunteer 🛄
off peak		Part-time Dther 0
	Pick-up Points: House	Service Levels (average time)
Fares: Regular 504		Promised     Li       Ride Time:     Wait Time:
special 25¢ seniors, childr	Access Time:	<u>т</u>
Vehicles in Sarvice:	Vehicles	Actual Wait Time (immediate request):
Peak:Off-Peak:	# Type Capacity	Pick-Up Deviation (advanced request):
Hours of Service: Man - Thurs 6:30am - 6: Fri 6:20am - 9		Transfer Time:
Annual Fleet Service Miles: 79,943	Pm	Productivity
Annual Fleet Service Hours: 1480	Special Features: 1 with lift	Passengers/Vehicle-Hour: 7.4
Number of Employees: 6	special reactives:	Passengers/Vehicle-Mile:
Drivers: Control Room:		Economics
Maintenance:	Communication/Dispatching	Cost/Passenger Trip: \$ 1.32
Demand	Mobile Communications:	Revenue/Passenger Trip: 4.31 E
Weekday Ridership: 🎦 Peak:		Cost/Vehicle-Hour: 9.77 W
Annual Ridership: 55.121	Control Center:	Drivers' Salary: \$/hour
Person-Trips/1000 Residents: 24.8		System Contact: >
Person-Trips/Square Mile: 44.7		Dept: of State Hwys & Transp. "
Person-Trips/Square Mile/Hour: 3.7	Computer:	7.0. Box 30050
Trip Length:		Lansing, Michigan
		48909

References Used: System documentation supplied by State of michigen DART Pregram.

System Name: Houghton County 7	Public Transit	System No. 39	ł
Location: Houghton County		Area Description	
Organization: Sponsor: Co. Board of Com	nussioners Authority: Co. Public	Population: 34,652	
Trace Convirging Discourseling	+ (Lans Dring Drank Drank Drank		
Project History: Houghton County 7	Public Transit	Target Group Pop.	
City of Houghton bagon s		Service Area Size: 1019 sq.mi.	
Houghton county began	operation in cities of	Number of Zones:-	
Houghton and Hancock:	in march 1978 begana:	S Pop. Density of Service Area: 34/sq. =t	
county-wide system	(county phase a state demor	).) Service Area Type: entire city	
Institutional Issues: minor problem L	•	and county	
		Eligible Ridership: ALL	
		Integrated with	
		Fixed-Route System:	
Supply COLOR COLOR	Access	Labor	
Service Type: MtoM: Peak Off	User: those hall,	Union 🔲 Non-Union 🔽 Volunteer 🗔	S
	tixed stops	Part-time Other	-
	Pick-up Points: House, hall,	Service Levels (average time) Promised Ride Time: 30min Wait Time: 22.5min.	لتنا
Fares: Regular $50 \notin -51.50$	designated Points	Ride Time: 30 min. Wait Time: 22.5 min.	ليا
special Z54 Ext, children	Access Time: Immed. Service		SH
Vehicles in Sarvice: <u>8</u>	Vehicles	Actual Wait Time (immediate request): 15 min.	07
Peak:- Off-Peak:-	# Type Capacity Capacity	Pick-Up Deviation (advanced request):	~
Hours of Service: Man Fri. 6an - 6pm Sat. 8an - 6pm	smallbus 17	Iransfer Time:	¥
-	largebus 12	Productivity	<
Annual Fleet Service Miles:	Special Features: Zwith UFts	Passengers/Vehicle-Hour:	Σ
Annual Fleet Service Hours: Number of Employees:	Special reatures: 201410412	Passengers/Vchicle-Mile:	M
Drivers: 4 Control Room: 3		Economics	S
Maintenance:		Cost/Passenger Trip:	
	Communication/Dispatching	Revenue/Passenger Trip:	Σ
Demand	Mobile Communications: telephone,	Cost/Vehicle-Hour:.	لننا
Weekday Ridership: 180 Peak:	z-wayradio	Drivers' Salary: 5350 /hour 15% frage	$\vdash$
Annual Ridership: not-available	Control Center: ·	System Contact: Alousius Britz	< S
Person-Trips/1000 Residents: 5.2		Houghton Co. Public Transit	S
Person-Trips/Square Mile: .2		P.O. Box 88	
Person-Trips/Square Mile/Hour: .02	Computer: <u>no computer</u>	Hancock, michigan 49930	
Trip Length:			

References Used: 343ton documentation supplied by Houghton Co. Public Transit. Data year: 2 months 1977 5-89

System Name:		System No. 35
Location: Isabella Cour	ty, michigan	Area Description
Organization: Authority: City	+ Country Transp. Commission	Population: 44,594
	hager hired by Commission	
Project History: mid- 1977 mt. 7	reasont DAR marged	Target Group Pop.
with Isabella	County DAR.	Service Area Size: <b>572</b> sq.mi.
		Number of Zones:
		Pop. Density of Service Area: 78/sq. mi
	· · · · · · · · · · · · · · · · · · ·	Service Area Type: Ontre
Institutional Issues:		county
		Eligible Ridership: All
		Integrated with Fixed-Route System:
Supp ly	Access	Labor.
Service Type: Mtom: peak/	User: Phone	Union Non-Union Volunteer
off peak.		Part-time 🛄 Other
	Pick-up Points: House	Service Levels (average time)*
Fares: Regular 50-199		Ride Time:Wait Time:
Special 0 25 500 Children	Access Time:	
Vehicles in Sarvice:	Vehicles	Actual Wait Time (immediate request):
Peak: 10 Off-Peak:	# Type Capacity	Pick-Up Deviation (advanced request):
Hours of Service:	11 Smallbus	Transfer Time:
Man-Fri 72m-5:30 pm		Productivity
Annual Fleet Service Miles: 323,936		Passengers/Vehicle-Hour: 4.7
Annual Fleet Service Hours: 21,351 Number of Employees: 2.5	Specia Features:	Passengers/Vehicle-Mile: .31
Drivers: Control Room:		Economics
Maintenance:	Communication/Dispatching •	Cost/Passenger Trip: \$3.08
Demand	Mobile Communications: 2-Wayradio	Revenue/Passenger Trip: .50
Weekday Ridership:331 Peak:		Cost/Vehicle-Hour:
Annual Ridership: 100,204	Control Center:	Drivers' Salary: \$/hour
Person-Trips/1000 Residents: 7.4		System Contact:
Person-Trips/Square Mile: .6		Dept. of State Hwys & Transp.
Person-Trips/Square Mile/Hour:	Computer:	P.O. Box 300 50
Trip Length: •		Lansing, Michigan
		48909

References Used: System documentation supplied by state of michigan DART Program

Data year: 1977

5-90

System Name:	Lake County Tran	500		System No. 36
Location:	Lake County, Mic	higan	Area Description	
Drganization:		tor: Transportation	Population: 2,647	
	Authority		Service Area Pop. 2,64	7
Project History			Target Group Pop.	
			Service Area Size: 120.3	> sq.mi.
			Number of Zones:	
			Pop. Density of Service Area: 22	/sq. mi
			Service Area Type: rura	1 co.
Institutional I	ssues: severe fundir	of problem as Lake Co		
didro	+ usant to suppo	rt-second year afsys	Eligible Ridership: ALL +	parcels
operat	ion (130) opera	ting cost).	Integrated with Fixed-Route System:	
Supply		Access	Labor	
	mtoo, mtoF,	User: Prone, hail	Union Non-Union Volunteer	
	Deu. from route :	des Charles des des des des des des des des des d	Part-time 1 Other	
ģ	nackpoint: Peak	Pick-up Points: House, hail,	Service Levels (average time)	
Fares: Regular		designated points	Ride Time:, Wait Time:,	
	50¢ E \$H, students	Access Time: Immed. service. adu.		
Vehicles in Sar		Vehicles. reserv., subscription	Actual Wait Time (immediate request):-	S
	Off-Peak: Z	# Type Capacity	Pick-Up Deviation (advanced request):.	
	e: MonFri. 6:30am. 6pm		Transfer Time:.	~
	sat 9an - 5:30pm		Productivity	<u> </u>
	rvice Miles: 105,180		Passengers/Vehicle-Hour: 3.2	Σ
	rvice Hours. <u>6,663</u>	Special Features: 1 with lift	Passengers/Vehicle-Mile: .20	Σ
Number of Employ	Control Room: 3		Economics	S
	Surveyor 1		Cost/Passenger Trip: 2.54	
	Surbeyor	Communication/Dispatching	Revonue/Passenger Trip:-	Σ
Demand Weekday Ridersh	ip: 78 Peak:	Mobile communications: telephone, Z-way radio	Cost/Vehicle-Hour: \$ 8.19	لنا
	: 21464		Drivers' Salary:- Shour	<u> </u>
	DD Residents: 29.5	Control Center:	System Contact: Martin Bro	swo >
Person-Trips/ID		······································	Transpo-DART	Ś
			833 seventh st	•
	Jare Mile/Hour:	Computer:	Baldwin, mich	-
Trip Length:			493	
References Used:	system doaun	rentation supplied bu	Transpo-DART A	00

state of michigan DART program. Jata year: 1977 5-91

System Name:		System No. 3
Location: Ludington.	michigan	Area Description
Organization:		Population: 9521
operator: Cite	1 of Ludington	Service Area Pop. <u>9521</u>
Project History:	-	Target Group Pop.
		Service Area Size: 4.3 sq.mi.
		Number of Zones:
		Pop. Density of Service Area 2214/sq. mi
	······································	Service Area Type:
nstitutional Issues:		
		Eligible Ridership: ALL
		Integrated with Fixed-Route System:
<u>ון ממ</u>	Access	Labor
rvice Type: <u>mtom:peak</u>	User: Phone	Union 🚺 Non-Union 🔲 Volunteer 🚺
off peak		Part-time Other
	Pick-up Points:	<u>Service Levels</u> (average time)
ares: Regular 50¢,75¢		Promised Ride Time: Wait Time:
Special Olest Bet Children	Access Time:	
chicles in Sarvice: 5	Vehicles	- Actual Wait Time (immediate request):
Реак: Off-Peak:	# Type Capacity	Pick-Up Deviation (advanced request):
urs of Service: man - Thurs 60m -6P	5	Transfer Time:
at. 8am. 6pm Sun 9am-1pm	·····	Productivity
nual Fleet Service Miles: 97,489		Passengers/Vehicle-Hour: 8.9
nual Fleet Service Hours:8,076	Special Features:	Passengers/Vchicle-Mile: .74
mber of Employees: <u>6.5</u>		Econnmics
Drivers: Control Room:		Cost/Passenger Trip: 41.21
Maintenance:	Communication/Dispatching	Revenue/Passenger Trip: \$.37
mand	Mobile Communications:	Cost/Vehicle-Hour:
ekday Ridership ZSSS Peak:		
nual Ridership: <u>72,128</u>	Control Center:	Drivers' Salary: \$/hour
erson-Trips/1000 Residents: <b>26.8</b>		System Contact:
erson-Trips/Square Mile: 59.3		Dept. of State Huys E Iransp.
erson-Trips/Square Mile/Hour: 4.9	Computer:	P.O. Box 30050 Lansing, Michigan
rip Length: •		Lansing, Michigan

References Used: System documentation supplied by stateof michigan DART program. Data year: 1977

System Name:		System No. 36
Location: Manister	e County, Michigan	Area Description
Organization:		Population: 18,404
Operator:	manister & Council on Agin	Service Area Pop. 18,404
Project History:		Target Group Pop.
		Service Area Size: 408 sq.ml.
		Number of Zones:
		Pop. Density of Service Area 45/sq. mi
	· · ·	Service Area Type:
Institutional Issues:		
		Eligible Ridership: ALL
		Integrated with Fixed-Route System:
Supply	Access	Labor
Supply Service Type:		Union 🗌 Non-Union 🔲 Volunteer 🗌
		Part-time Other
	Pick-up Points: House	
Fares: Regular 504		Ride Time: Wait Time:
Special 254 Seniors	Access Time:	
Vehicles in Service:6	Vehicles	Actual Wait Time (immediate request):
Реак: Off-Peak:	# Type Capacity	Pick-Up Deviation (advanced request):
Hours of Service: Man -Thurs 6: 3090-6	30 m	Transfer Time:
Fri. 6:3000-6	Pm	Productivity
Annual Fleet Service Miles: 165,417		Passengers/Vehicle-Hour: 6.4
Annual Fleet Service Hours:9.684	Special Features: 1 with lift	Passengers/Vchicle-Mile: .38
Number of Employees: 7		Economics
Drivers: Control Room:		Cost/Passenger Trip: \$1.44
Maintenance:	Communication/Dispatching	Revonue/Passenger Trip: \$ .36
Demand	Mobile Communications:	Cost/Vehicle-Hour:
leekday Ridership:219 Peak:		Drivers' Salary: \$ /hour
Annual Ridership: <u>62,431</u>	Control Center:	System Contact:
Person-Trips/1000 Residents: 11.9		
Person-Trips/Square Mile: .5		P.O. Box 30050
Person-Trips/Square Mile/Hour: .04	Computer:	
Trip Length:		Lansing, Michigan 48909

References Used: System documentation supplied by State of Michigan DART Program. Data year: 1977 5-93

System Name:			System No. 39
Location:	marshall, michia	Jan	Area Description
Organization:	Authority, Plann	er and Operator: City of	Population: 1253
	marshall	•	Service Area Pop. 7253
Project History:			Target Group Pop.
			Service Area Size: 4.6 sq.mi.
			Number of Zones: 2
			Pop. Density of Service Area:1577/sq. mi
	,		Service Area Type: Ortice City
Institutional iss	ues: minor Problem	with labor work rule=	Dus part of Suburbas area
			Eligible Ridership: ALL
			Integrated with
			Fixed-Route System:
Supply		Access	Labor
	nto0:peak	User: Phone, hail	Union 🔲 Non-Union 🗹 Volunteer 🛄
<u>n</u>	ntom: off peak		Part-time Dther
_		Pick-up Points: House, hail,	Service Levels (average time)
•	504-754	designated points	Ride Time: 15mm. Wait Time: 15mm.
Special	254-35¢ Elderly, childre	n Access Time: Immed. service, adu.	I
Vehicles in Servi	ice: <u>3</u>	Vehicles reserv., subscription	Actual Wait Time (immediate request): 10 min.
Реак: 3	Off-Peak: Z	# Type Capacity 2 Small bus 12	Pick-Up Deviation (advanced reouest): 5 min.
Hours of Service:	monFri. 6am-6pm		Iransfer Time: 10 min.
	Sat 8am-6pm	1 small bus 6	Productivity
	vice Miles: 82,911		Passengers/Vehicle-Hour: 7.9
	vice Hours: 5, 4.90	Special Features: 1 with Lift	Passengers/Vehicle-Mile: .53
	es:		Economics
	Control Room:		Cost/Passenger Trip:51.78
Maintenance:		Communication/Dispatching	Revenue/Passenger Trip: \$.34
Demand	154	Mobile Communications: <u>Z-Wayradio</u>	Cost/Vehicle-Hour:
	154 Peak: 110		Drivers' Salary: 5315 / hour 23% friggs +
	43,610	Control Center:,	Ralp Marca
	Residents: ZI.Z	······	DART- Marshall v
Person-Trips/Squa	re Mile: <u>33.5</u>		323 W. Michigan Ave.
	re Mile/Hour: <u>Z.8</u>	Computer:-	marsharl, mich.
Trip Length:	5 miles_		49068
References lised:	susten document	ation supplied by DAP.	

Data year : 1977  $\sim$ tar

ation: Milalana, IY	lichigan	Area Description
anization:		Population: 35,176
spontor & operator: Ci	ty of midland	Service Area Pop. 35,176
ject History:		Target Group Pop.
o-ordinated transfe	r with County of	Service Area Size: 24.9 sq
midland Dial-A-Ri	de	Number of Zones:
		Pop. Density of Service Area (4)3/sq. mi
		Service Area Type:
titutional Issues:		Eligible Pidership: ALL
		Integrated with Fixed-Route System:
	Acces	Labor
vice Type: Mtom: Deak	Access User:	Union Non-Union Volunteer
off Deak		Part-time Other
	Pick-up Points:	Service Levels (average time)
es: Regular 50¢		Ride Time: Wait Time:
Special 254 Seniors	Access Time:	
icles in Service: 13	Vehicles	Actual Wait Time (immediate request):
Реак: Off-Peak:	#   Type   Capacity	Pick-Up Deviation (advanced request):
rs of Service: Mon Tri 6:15am - 11 pm		Transfer Time:
sat. 8an-6pr sun. 9an-5pr	<u> </u>	Productivity
ual Fleet Service Miles: 357098 ual Fleet Service Hours: 22,984	Special Features:	Passenners/Vehicle-Hour:5.9
ber of Employees: 19.5	Special reactives.	Passengers/Vehicle-Mile: .38
Drivers: Control Room:		Economics
Maintenance:	Communication/Dispatching	Cost/Passenger Trip: + 2.27
nd	Mobile Communications:	Revenue/Fassenger Trip: #.36
kday Ridership 480 Peak:		Cost/Vehicle-Hour: \$13.32
ual Ridership: 134,648	Control Center:	Drivers' Salary: 5/hour
son-Trips/1000 Residents: 13.6		System Contact:
son-Trips/Square Mile: 19.3		Dept of State Huys & Transp
son-Trips/Square Mile/Hour: 1.2	Computer:	P.O. Box 30050
p Length:		Lansing, Michigan 48909

System Name: DIAL-A-RID	E (state demonstrat	System No.	41
Location: <b>MIDLAND</b>	WITY, MICHIGAN	Area Description	
Organization: Sponser: N	nidland County	Population: <u>32,000</u>	
operator: (p	private co.) EC m Trans	Sit Service Area Pop. 32,000	
Project History:	-	Target Group Pop.	
Co-ordinated transfer	with City of midlong	Service Area Size: <u>492</u> sq.mi.	
Dial-A-Ride. Five dial	- a-ride vehicles open	Annual Annua	
in four zones & I fixed,			
zones providing connecto	r service between zone	S. Service Area Type: rural	
Institutional Issues:		county	
		Eligible Ridership:	
		Integrated with Fixed-Route System: D-A-R in other	
		Fixed-Route System.	- 60103
Supply	Access	Labor	
Supply mto O; between zones Service Type: mto M: paak/	User: Phone fixed stop	Union Non-Union Volunteer	
Service type.	user. I make under a ope		S
within zones	Pick-up Points: House	Part-time Other Service Levels (average time)	⊢
Fares: Regular 50 è	designated points	Ride Time: Wait Time:	ш
Special 25¢ E th children	Access Time: Immed. Service		ш т
Vehicles in Service: 5 dial-a-ride	Vehicles Subscripton	Actual Wait Time (immediate request):	S
Peak: Off-Peak:	# Type Capacity	Pick-Up Deviation (advanced request):	
Hours of Service: Mon - Fri. 7 am - 6 pm	5	Transfer Time:	≻
sot. 8an-6pm		Productivity	R
Annual Fleet Service Miles: 428,469		Passengers/Vehicle-Hour: <b>2.2</b>	Ψ
Annual Fleet Service Hours: 15234	Special Features:	Passengers/Vehicle-Mile: •08	Σ
Number of Employees:	·	Economics	D
Drivers: Control Room:		Cost/Passenger Trip:	S
Maintenance:	Communication/Dispatching	Revenue/Passenger Trip:	-
Demand	Mobile Communications:	Cost/Vehicle-Hour: <b>\$5.62</b>	Z Ш
Weekday Ridership: 127 Peak:			⊢
Annual Ridership: <u>35,616 est</u> .	Control Center:	Drivers' Salary: \$/hour System Contact:	S
Person-Trips/1000 Residents: 3.9		Dept. of State Huys & Transp	S ×
Person-Trips/Square Mile: .3		P.O. Box 300 SO	•
Person-Trips/Square Mile/Hour:	Computer:	Lansing, Michigan	
Trip Length:		Agong	
References Used: System accumenta	then from : state of m	ichign DART Parces To	

Data year: 1977 (9 mos. operating experience - figures annuelized)

System Name: DIAL-A-BII	)œ	System No. 4
ocation: Mt. Clema	ns, michigan	Area Description
	SEMTA (So. E. Mich . Trans.	Auth.) Population: 20,300
	City of Mt. Clemans	Service Area Pop. 20,300
oject History:	· · · · · · · · · · · · · · · · · · ·	Target Group Pop.
		Service Area Size: 4 sg.mi.
		Number of Zones:
		Pop. Density of Service Area 5015/sq. ml
		Service Area Type:
titutional Issues:		
		Eligible Ridership: All
		Integrated with Fixed-Roule System:
ply	Access	Labor •
vice Type: mtom: pear	User: Phone	Union Non-Union D Volunteer
off pea	L.	
	Pick-up Points:	
es: Regular 50 c		Promised
Special 25¢ childre	Access Time:	
icles in Sarvice: 6		Actual Wait Time (immediate request):
Peak: Off-Peak:	<u># Туре</u> Сара	acityPick-Up Deviation (advanced request):
rs of Service:	6	Transfer Time:
non-Fri Tam-60		Productivity
ual Fleet Service Miles:•		Passengers/Vehicle-Hour:
ual Fleet Service Hours: ber of Employees:		Passengers/Vohicle-Mile:
Privers: Control Room:		Economics
		Cost/Passenger Trip:
laintenance:	Communication/Dispatching •	Revenue/Passenger Trin- \$ 36
day Ridership: <b>307</b> Peak:	Mobile Communications:	Cost/Vehicle-Hour:
al Ridership: <u>15,600</u>	Control Center:	Drivers' Salary: <u>\$/hour</u>
con-Trips/1000 Residents: 15.1		System Contact: Michael Dausey
con-Trips/Square Mile: 76.8		Small Bus Mgr., SEMTA
son-Trips/Square Mile/Hour: 7.0	Computer:	ZII W. Fort St.
	Computer:	Detroit, Michigan
p Length: •		48226

References Used: System documentation Supplied by: Senta Data year: 1977 5-97

System Name:	(discontinued)	System No. 43
	Sounty, michigan	Area Description
Organization:		Population: 9,892
Operator: C	sunty	Service Area Pop. 9,892
Project History:		Target Group Pop.
		Service Area Size: 521 sq.mi.
		Number of Zones:
		Pop. Density of Service Area: 19 /sq. mi
		Service Area Type:
Institutional Issues:		
		Eligible Ridership: All
		Integrated with Fixed-Route System:
Supply	Access	Labor
Service Type: Mto M: paat/	User:	Union Non-Union Volunteer
off peak		Part-time Other
TAL TO LOO	Pick-up Points: House	Service Levels (average time) Promised
Fares: Regular 50¢, 75¢, 129		Ride Time: Wait Time: u
Special 254 354,504 seniors	Access Time:	E Contraction of the second se
Vehicles in Sarvice: <u>3</u>	Vehicles #TypeCapacity	Actual Wait Time (immediate request):
Peak:Off-Peak:	# Capacity	Pick-Up Deviation (advanced request):
Hours of Service: Mon - Fri 6 an - 6 pm		Iransfer Time:
Annual Fleet Service Miles: 169,404 est.		Productivity Passengers/Vehicle-Hour: 1.9
Annual Fleet Service Hours: 8,568 25+.	Special Features: 1 with lift	
Number of Employees:		Passengers/Vehicle-Mile:
Drivers: Control Room:		Economics S
Maintenance:	Communication/Dispatching	Cost/Passenger Trip: <b>* 2.74</b> Revenue/Passenger Trip: <b>* .48</b>
Demand	Mobile Communications:	Revenue/Passenger Trip: Cost/Vehicle-Hour:
Weekday Ridership: 63 Peak:		
Annual Ridership: 16080 055	Control Center:	Drivers' Salary: \$/hour v
Person-Trips/1000 Residents: 6.4		System Contact:
Person-Trips/Square Mile: .12		P.O. Box 30050
Person-Trips/Square Mile/Hour:	Computer:	Lansing, michigan
Trip Length:		48909

References Used: System documentation from: State of Michigan DART Program. Palayear: 5-75 to 5-76 5-98

ystem Name:		System No. 4.
ocation: <u>Sault Ste</u> . M	varie, michigan	Area Description
ganization:		Population: 15,136
Operator: Com	munity Action Ager	
oject History:		Target Group Pop.       Service Area Size:       15.7       sn. 1.
		Number of Zones:
		Pop. Density of Service Area 964/sq. mt
		Service Area Type:
	· · · · · · · · · · · · · · · · · · ·	
titutional Issues:		Eligible Ridership: ALL
		Integrated with
		Fixed-Route System:
$\frac{p_{1y}}{p_{1y}}$	Access	Labor
vice Type: Mtom: peak	User: Phone	Union Non-Union Volunteer
- off-peak		Part-time Other
	Pick-up Points: House	Premised
es: Regular 50¢		
special 25¢ Servors	Access Time:	
icles in Service:	VehiclesTypeCapa	Actual Wait Time (immediate request):
Peak:Off-Peak:	9	TCF-Op Univiation (advanced reduest).
rs of Service: Man. Thurs. 7:30am-10 7:30am-11	Pm	Iransfer Time:
ual Fleet Service Miles: 188,600		Productivity
nual Fleet Service Hours: 15,429	Special Features: Zwith Lif	Passengers/Vehicle-Hour: 5.1
ber of Employees: 12		Passengers/Vchicle-Mile: .42
Orivers: Control Room:		Economics 5
Maintenance:	Communication/Dispatching	Cost/Passenger Trip: 1.66
and	Mobile Communications:	Cost/Vehicle-Hour:
day Ridership 343 Peak:		
ual Ridership: 78,310	Control Center:	Drivers' Salary: <u>\$</u> /hour
son-Trips/1000 Residents: 22.7	······	System Contact:
son-Trips/Square Mile: 21.8		P.O. Box 30050
son-Trips/Square Mile/Hour: 1.5	Computer:	Lansing, Michigan
p Length:	<b>K</b>	48909

References Used: System documentation supplied by state of michigan Dater Program. Data year: 1977 5-99

System Name:	Tranton Dial-A-1	Zide	System No. 45	5
Location:	Trenton, michi	200	Area Description	-,
Organization:	Sponsor: SEMTA	( So. E. Mich . Trens. Auth	.) Population: 24,400	
	Operator: City o	PTrenton	Service Area Pop. 24,400	
Project History:			Target Group Pop.	
			Service Area Size: <b>7.4</b> sq.mi.	
L			Number of Zones:	
			Pop. Density of Service Area3297/sq. mi	
			Service Area Type:	
Institutional Iss	ues:			
			Eligible Ridership: All	
			Integrated with Fixed-Route System:	
Supply		Access	Labor ·	
Service Type: 🕻	ntom: peakl	User: Phane	Union 🔲 Non-Union 🛄 Volunteer 🛄	
-	off peak		Part-time 🔲 Other	Š
-		Pick-up Points:	<u>Service Levels</u> (average time)• Promised	н- Ш
Fares: Regular			Ride Time: Wait Time:	ш
	30¢ children students	Access Time:		I
Vehicles in Sarv	ice:	Vehicles	Actual Wait Time (immediate request):	S
Реак:	Off-Peak:	# Type Capacity	<pre>Pick-Up Deviation (advanced request):</pre>	~
Hours of Service	:		Fransfer Time:	æ
Annual Fleet Ser	vice Miles."		Productivity	A
	vice Hours:	Special Features:	Passengers/Vehicle-Hour:	Σ Σ
	pes: 14		Passengers/Vchicle-Mile:	n
Drivers:	Control Room:		Economics	S
Maintenance:		Communication/Dispatching •	Cost/Passenger Trip:	
Demand		Mobile Communications:	Revenue/Passenger Trip:	Σ
Weekday Ridershi	9: <b>230</b> Peak:		Cost/Vehicle-Hour:	ш Д
Annual Ridership:		Control Center:	Drivers' Salary: \$/hour	S
Person-Trips/1000	Residents: 9.4		System Contact: Micrael Dewey	~
Person-Trips/Squa	are Mile: 31.1		Snall Bus Mar., SEMTA	S
Person-Trips/Squa	re Mile/Hour:	Computer:	ZII W. Fort St.	
Trip Length: -			Detroit- Michigan	
			48226	

References Used: System documentation supplied but 1 SEMTA

	New Jersey	10,000
	erator: New Jersey Dot	Population: 40,100
Planners; Lex	EDAUE Systema: mitre.	Service Area Pop. 40,100
oject History:	Ibur smith & Assoc.	Target Group Pop.
		Service Area Size: 10.9 sq.
		Number of Zones:
		Pop. Density of Service Jrea 3679/19. i
		Service Area Type: <u>4 Suburban</u> Citles
stitutional Issues:	· · · · · · · · · · · · · · · · · · ·	Eligible Pidership: All
		Integrated with Fixed-Route System: • Fixed route Southle
pply	Access	Labor
rvice Type: mtom: peak/	User: Phone	Union Volunteer
mtoo: off peak		Part-time 🔲 Other
route:	Pick-up Points: House	Service Levels (average time)
res: Regular <b>30</b> ¢	designated points	Ride Time: Z.Smi Wait Time
special 150 seniors	Access Time: Immed. Service,	
hicles in Sarvice:	Vehicles subscription	Actual Wait Time (immediate request): 20 mm.
Peak: Off-Reak:	<u># Type Capacity</u>	Pick-Up Deviation (advanced request):
urs of Service:	11 end liame	Transfer Time:
Tdays/week, 24 nrs. nual Fleet Service Miles: 840,755 est.	1 smallbus 11	Productivity
nual Fleet Service Hours: 63,306 est.	Special Features: 1 with lift	Passengers/Vehicle-Hour: 5.8
mber of Employees:		Passengers/Vchicle-Mile:
Drivers: 36 Control Room: 4		Economics
Maintenance: 4	Communication/Dispatching	Cost/Passenger Trip: 3.45
mand	Mobile Communications: Z-Way radio	Revenue/Passenger Trip: 5.28
ekday Ridership:		Cost/Vehicle-Hour: 19.90
nual Ridership: 365.000 25.	Control Center: Computer	Drivers' Salary: 5567 /hour 35% fruge
son-Trips/1000 Residents: 24.9		System Contact:
rson-Trips/Square Mile: 91.7		
rson-Trips/Square Mile/Hour: 3.8	Computer: address location.	
ip Length: 3.2 miles	venicle assignment. route	

System Name: Dial-A-Bus			System No. 47
Location: <u>Batavia</u> , New	York	Area Description	
Organization: Authority Planner	¿ Operator : Pochester	Population:	1,000
Genesee RTA; Cons	ultant: Co. Dept. of Planni	Service Area Pop.	17,000
Project History: Profitable. opera-	tion for two years		
with revenue from sch	ol bus service and	Service Area Size:	5.5 sq.mi.
charter contracts: chan	ges in Federal law	Number of Zones:	
required divesting of scr	tool buses and cessatic	Pop. Density of Service	Area: 3091/sq. mi
of competing for charter u	Dork with private contrac	Service Area Type: 🦉	ntire city
Institutional Issues: Severe problems			
response (see above), min	or problems with labo	Eligible Ridership:	ALL
> community response	•	Integrated with Fixed-Route System:	no
		· · · · · · · · · · · · · · · · · · ·	
Supply	Access	Labor	
Service Type: Mtom: Peak	User: Phone, fixed stops	Union Non-Union	Volunteer 🗖
mtoO: off park	(tocollegeonly)	Part-time 🗍 Other	
	Pick-up Points: House,	Service Levels (average time	
Fares: Regular 70¢	designated points	Ride Time: 15min Wait T	
35¢ 24 H	in Tornad sanica		I II I
Vehicles in Service:	Vehicles Gubscription	Actual Wait Time (immediate	request): 5min.
Peak: 4 Off-Peak: 4	# Type Capacity	Pick-Up Deviation (advanced	
Hours of Service:	2 largebus 23	Transfer Time:	≻
mon - Fri 6am - 6pm	5 small bus 15	Productivity	A R
Annual Fleet Service Miles: 104,000 est.		Passengers/Vehicle-Hour:	
Annual Fleet Service Hours: 7,800 est.	Special Features: Mone_	Passengers/Vehicle-Mile:	-
Number of Employees:		Econnuics •	
Drivers: <u>6</u> Control Room: <u>2</u>		Cost/Passenger Trip:	S
Maintenance: O	Communication/Dispatching	Revenue/Passenger Trip:	
Demand	Mobile Communications: 2-Wayradio	Cost/Vehicle-Hour:	Σ ω
Weekday Ridership:400 Peak:			hour (0
Annual Ridership: 86,400	Control Center:	System Contact: Zuton	Quilanhu
Person-Trips/1000 Residents: 23.5		Genesee Dept.	
Person-Trips/Square Mile: 72.7		3837 Westn	
Person-Trips/Square Mile/Hour: <u>6.1</u>	Computer: no computer	Batavia, Neu	
Trip Length:			14020

References Used: dysten documentation supplied by Genesse Co. Dept. of Planning Data year: 4-76 to 3-77 5-102

0 r I Σ 

System Name: model Cities Dic	al-A-Ride	System No. 48
Location: Columbus on		Area Description
Organization: Sponsor: model Cities		Population: 539,000
Columbus; Operator: Mi Project History: E Columbu	d-Onio Regional Planning C	m. Service Area Pop. 37,045
		Target Group Pop.
Ford Motor	r CO.	Service Area Size: 2.5 sq.
		Number of Zones:
		Pop. Density of Service Area 4818
		Service Area Type: Section of
Institutional Issues: Compatition with	n taxicabs - violate	city
Aranchise. Constraint: re	quired dual-a-ride bas	2 Eligible Ridership: All
route system with devia		Integrated with Coordinated Fixed-Route System transfer times
Seavice		with fixed route bus
Supply	Access	Labor
Service Type: Douiation from	User: Proce hail.	Uninn Non-Union Volunteer
route: peak/	chackpoints	Part-time Other
off peak	Pick-up Points: House hail.	Service Levels (average time)
Fares: Regular 256	designated points	Ride Time: 18.6 Miniait Time:
Special 10¢ youth	Access Time: Subscription	x
Vehicles in Sarvice: 4	Vehicles advance reservation	Actual Wait Time (immediate request) 26.8 mm.
Peak: 4 Off-Peak: 3	4 Jype <u>Capacity</u>	Pick-Up Deviation (advanced request):
Hours of Service: Mon - Fri 6:30am - 6:30 m Sat. 8am - 5 pm	n	Transfer Time:
Annual Fleet Service Miles:		Productivity <
Annual Fleet Service Hours: 15,000 approx.	Special Features:	Passenners/Vehicle-Hour: 10.7
Number of Employees: 10		Passengers/Vohicle-Bile:
Drivers: <u>3</u> Control Room: <u>5</u>		Economics
Maintenance: 2	Communication/Dispatching	Cost/Passenger Trip: <u>1.56</u>
Demand	Mobile Communications: 2- Way radio	Revonue/Passenger Trip
Weekday Ridership 500 Peak:	8	Cost/Vehicle-Phur: 416.64
Annual Ridership: 160,000 est.	Control Center: magnetic mep,	Drivers' Salary: 5800 hour
Person-Trips/1000 Residents: 13.5	no computer	System Contact: >
Person-Trips/Square Mile: 200		v
Person-Trips/Square Mile/Hour: 16.7	Computer:	
Trip Length:		
The los is a los		

References Used: Report on the Columbus, Onio model Cities 2nd year Transit Project, Mid-Chio Regional Planning Comm. & Ford motor Co., 1972. Data year: 10-71 to 9.72. 5-103

Dial o Rido	Discontinued	10
	. Urban Corridor Demonstration	Area Description System No. 49
Location: Dallas, Texas	Delle	Population: <b>844,40</b>
Organization: Sponser: City of	······································	
	ator : Dallas Transit Syste	
Project History: Hoject termina		
Extremely low rider ship;		Number of Zones:
nightincome Enigher than au		
availability of door to do	-	Service Area Type: Service Area of
influencing transit needs		
Institutional Issues: many to many c		Eligible Ridership: All
to tax, operators particul		
(unfair competition); mon	in the one (fore rule with	Fixed-Route System: <u><b>Qxpress bus</b></u>
		sensice_
Supply	Access	Labor
Service Type: Mtoo , Peak	User: Phone, fixed stops	Union 🗌 Non-Union 🗌 Volunteer 🛄
mtom: off peak		Part-time D Other
	Pick-up Points: House	Service Levels (average time) Promised
Fares: Regular 50¢		Ride Time:
Special ZSC EEH	Access Time: Immed. Service.	
Vehicles in Sarvice:	Vehicles Subscription	Actual Wait Time (immediate request):
Peak: Off-Peak:	<u># Type Capacity</u> 5 Small bus 19	Pick-Up Deviation (advanced request):
Hours of Service:		Iransfer Time:
Annual Fleet Service Miles: notavail.		Productivity C
Annual Fleet Service Hours: auai D.	Special Features: NONE	Passengers/Vehicle-Hour:
Number of Employees:		Passengers/Vehicle-Mile:
Drivers: Control Room:		Economics v
Maintenance:	Communication/Dispatching	Cost/Passenger Trip:
Demand	Mobile Communications: telephone.	Revenue/Passenger Trip:
Weekday Ridership: Z6 Peak:	Zuezay radio	Cost/Vehicle-Hour:
Annual Ridership: not assail.	Control Center:	Drivers' Salary:• \$/hour 🔗
Person-Trips/1000 Residents: .8		System Contact: Gary Hufstedler >
Person-Trips/Square Mile: 2.0		Dallas Transit System "
Person-Trips/Square Mile/Hour: .14	Computer: no computer	101 D. Peak
Trip Length: 9.5 miles		Dallas, Texas 75226
Bit Ballos Tonailis dia		

References Used: Dallas Transit System, City of Dallas, DIAL - A. Ride Demonstration - urban Corridor Demonstration Program, 10-76. Data year: 1975 5-104

System Name: Merrill-Gro-Rou	ind	System No.	50
Location: Merrill, Wiscor	isin	Area Description	
Drganization: Sponsor: Wiscon	sin Dept. of Transporta	tion Population: 9,500	
Operator: merri	11 Transit Commission	Service Area Pop. 9,500	
Project History: April 1975 service	e started as state	Target Group Pop.	
demonstration project.	to replace expensive	Service Area Size: 5,5 sq.e	
taxi subsidy program o		A _ Number of Zones:	
Bus for elderly & handi	carppod.	Pop. Density of Service Area 1727/sq. mt	
1		Service Area Type: Small City	
Institutional Issues: Project regulat	ed by state Public Serv	lice	
Commission as a fixed-r	oute system. This fac	+ Eligible Ridership: All	
Could make future chon	<u>ges in fare è service</u> .	Integrated with Fixed-Route System:	
difficult. Funding unce	rtain at time of report	+(3176)	
Supply	Access	Labor	
Service Type: Daviation from	User: Phone, fixed stops	Únion 🔲 Non-Union 📋 Volunteer 🛄	
checkpoint:		Part-time Dther	S
Peak off peak	Pick-up Points: House	Service-Levels (average time)	Н
Fares: Regular 25¢ - 402 - 50¢	designated points	Ride Time: Wait Time:	ш
Special 152 Students	Access Time: Immediate.		Ξ
Vehicles in Service: 2	Vehicles	Actual Wait Time (immediate request):	S
Peak: Off-Peak:	# Type Capacity 3 Smallbus 23	Pick-Up Deviation (advanced request):	_
Hours of Service: Man-Thurs 6:30-6pm Fri . 6:30-9:30pm		Transfer Time:	8
Annual Fleet Service Miles: (220) day)		Productivity	<
Annual Fleet Service Hours: (22/day)	Special Features:	Passengers/Vehicle-Hour: 9.6	E V
Number of Employees:		Passengers/Vohicle-Mile:	1
Drivers: Control Room:		Economics	S
Maintenance:	Communication/Dispatching	Cost/Passenger Trip: \$,99	
Demand	Mobile Communications: 2-way radio	Revenue/Passenger Trip. P. 26	Σ
Weekday Ridership 228 Peak:	·	Cost/Vchicle-Hour: \$9.49	<u>ل</u>
Annual Ridership: 63,500 est.	Control Center:	Drivers' Salary: 5400/hour	S
Person-Trips/1000 Residents: 24.0		System Contact:	>
Person-Trips/Square Mile: 41.4			S
Person-Trips/Square Mile/Hour: 3. 6	Computer:		
Trip Length: 5 miles			
References Used: UMTA Service and m	ethods Remonstations Sor	mill City Ton asit marrill misconsi	

references Used: UMTA, Service and methods Peronstations, Small City Transit, merrill Wisconsin march 1976. 5-105/106





## General Market Shared Ride Taxi

System Name: Black & white	Cab	System No. 51	
Location: Little Rock, Ari	cansas	Area Description	
Organization: Authority 2002	rador: Black's white Co	b Population: 315,000	
1	•	Service Area Pop. 315,000	2
Project History: <u>Sensice</u> with she	red-ride taxis bagon	Target Group Pop.	
in 1952.		Service Area Size: 150.8 sq.mi.	
		Number of Zones: 91	
		Pop. Density of Service Area <b>2089</b> /sq. mi	
		Service Area Type: entire country	
Institutional Issues: Politica Prespons	e and insurance have	including Little Rock : N. Little Rock	-
been poblem areas. Have	recently eliminated high	Eligible Ridership: All + Par cels	
city license of \$75/car. "		Integrated with Iocal fixed - Fixed-Route System: route bus	
taxexemption from stat	e		
Supply	Access	Labor	
Service Type: Mtom: peak /	User: Phone; bus, air port	Union Non-Union Volunteer	
off peak.	terminals	Part-time Other	S
	Pick-up Points: House.	Service Levels (average time)	-
Fares: Regular artra: 350 aco	designated Points	Ride Time: 12min. Wait Time:	ш
Special Zone thereafter	Access Time: Immed, sero, adu.		Ŧ
Vehicles in Sarvice: <b>75</b>	Vehicles reserv., Subscruption	Actual Wait Time (immediate request):	S
Peak: <b>68</b> Off-Peak: <b>55</b>	75 Cab 5-7	Pick-Up Deviation (advanced request):	
Hours of Service:		Transfer Time:	R
mon-sun 24 hrs		Productivity	A
Annual Fleet Service Miles:		Passengers/Vehicle-Hour:	Σ
Annual Fleet Service Hours:	Special Features:	Passengers/Vchicle-Mile:	M
Drivers: 140 Control Room: 20		Economics	S
Maintenance: <b>5</b>	Communication/Dispatching	Cost/Passenger Trip:	
Demand	Mobile Communications: 2-user radio	Revenue/Passenger Trip: 92	Σ
Weekday Ridership: Peak:		Cost/Vehicle-Hour:	ш ,
Annual Ridership: 1,300,000	Control Center:	Drivers' Salary: \$/hour	S
Person-Trips/1000 Residents: 10.2			>
Person-Trips/Square Mile: 21.2			S
Person-Trips/Square Mile/Hour: •9	Computer: no computer	1010 markham st.	
Trip Length: 2.2 miles		Little Rock, Ark.	
		10525	

References Used: System documentation supplied by Black & white Cab Data year: 1977 5-108

System Name:		System No.	52
Location: Arcadia, Ca	lifornia	Area Description	
Organization: Sponsor: Cit	y of Arcadia	Population: 46,400	
Operator: 3	an Gabriel valley Cab Co	Service Area Pop. 46,400	
Project History:		Target Group Pop.	
		Service Area Size: 11.3 sq.mi.	
have a second		Number of Zones:	
		Pop. Density of Service Area4106/sq. mi	
		Service Area Type: entire city	
Institutional Issues: Severe proble	ans with regulations ins	urance	
13c labor contract, an	d funding. "Burdensome	Eligible Ridership: All	
faderal regulations for	r funding yet un receive	Integrated with Fixed-Route System:	
		Tixeo-Koute System.	
Supply	Access	Labor	
Service Type: MtoM: Deck/	User: Phone	Union 🔲 Non-Union 🔽 Volunteer 🗌	
off Dert		Part-time Other	U
	Pick-up Points: House	Service Levels (average time)	F
Fares: Regular 75¢		Ride Time: 12.1minWait Time:	L.
special 50¢ E E H	Access Time: Immed. Service		
Vehicles in Sarvice: 3	Vehicles	Actual Wait Time (immediate request):16.8min.	c
Peak: Off-Peak:	# Type Capacity		
Hours of Service:	<u>3 cab 5</u>	Transfer Time:	>
man-sun 7am -7pm		Productivity	
Annual Fleet Service Miles: 163,991		Passengers/Vehicle-Hour: 5.7	2
Annual Fleet Service Hours: 9,370	Special Features: nolicity	Passengers/Vchicle-Mile: .32	Σ
Number of Employees: 5		Economics	=
Drivers: <u>3</u> Control Room: <u>2</u>		Cost/Passenger Trip:	0
Maintenance:	Communication/Dispatching	Revenue/Passenger Trip: \$ .67	Σ
Demand	Mobile Communications: Z-Way radio	Cost/Vehicle-Hour:	-
Weekday Ridership: 145 Peak:		Drivers' Salary: 5325, hour	F
Annual Ridership: 53025	Control Center: mapanapus	System Contact: Jay Corey	V
Person-Trips/1000 Residents: 3.1		City of Arcadia	> v
Person-Trips/Square Mile: 10.9		Z40 W. Huntington Dr.	
Person-Trips/Square Mile/Hour: 9	Computer:	Arcadia, Califi 91006	
Trip Length: 2.5 miles			

References Used: 345tan documentation from: So. calif. Assin of Gouts (SCACT) statistics Data year: 7-75 to 6-76 and city of Arcadia 5-109

System Name:	DIAL - A - ZIDE			System No. <u>53</u>
Location:	Barstow, Ca	lifornia	Area Description	
Organization:	Sponsor : Citu	of Barstow	Population: 18,600	
	Operator: 40	21 low Cab of Barstow	Service Area Pop. 18,6	
Project History:	•		Target Group Pop.	
		·····	Service Area Size: 21.9	sq.mi.
h			Number of Zones:	
		AT	Pop. Density of Service Area	<b>49</b> /sq. mi
			Service Area Type:	<u>city</u>
Institutional Issu	ues: <u>no problems</u>			
	•		Eligible Ridership: All	
			Integrated with Fixed-Route System:	R
Supply		Access	Labor.	
Service Type: _	ntom: peak/	User: Phone	Union 🔲 Non-Union 🛐 Volunt	eer 🔲
	off peak		Part-time 🔲 Other	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
		Pick-up Points: House	Service Levels (average time)	
Fares: Regular _	756		Ride Time: 9.3min. Wait Time:	w
Special _	254 8 \$ +	Access Time: Immed. Service		I
Vehicles in Sarvi	ce:4	Vehicles	Actual Wait Time (immediate request	): <u>16min</u> .
Реак: 3-4	Off-Peak: 2	#TypeCapacity4Cap7	Pick-Up Deviation (advanced request	):
	mon-Fri Jan-6pm		Transfer Time:	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Annual Fleet Serv	ice Miles: 91,165		Productivity	A
	ice Hours: 6.174	Special Features:	Passengers/Vehicle-Hour: 7.3	Σ
Number of Employee			Passengers/Vehicle-Mile:5	· →
Drivers: 2.5	Control Room:		Economics	S
Maintenance:		Communication/Dispatching •	Cost/Passenger Trip: <b>PZ.O</b>	
Demand	- cest.	Mobile Communications: 2. Way radio	Revenue/Passenger Trip: .3	
Weekday Ridership:	:136 Peak:		Cost/Vehicle-Hour:	
Annual Ridership:	45,290	Control Center: no computer	Orivers' Salary: \$359/hour	01
Person-Trips/1000	Residents: 7.3		System Contact: Clifton U	
Person-Trips/Squar	re Mile: 6.2		ZZO E. Mt. Vieu	
Person-Trips/Squar	re Mile/Hour:	Computer:	Barstow Calif	
Trip Length:				,7651

References Used: system documentation from: So. Calif. Assin of Gouts (SCAG) statistics and City of Barstow Pata year: 1977

System Name:	(discontinued)	System No. 54
	per, California	Area Description
	City of Bellflower	Population: 51,700
	r: Southeast Taxi CO.	Service Area Pop. 51,700
	ration indune 1975;	Target Group Pop.
	ad dune 1976.	Service Area Size: 6. sq.m
		Number of Zunes:
		Pop. Density of Service Area 8475 sq. mi
		Service Area Type:
nstitutional Issues:		
		Eligible Ridership: All
		Integrated with
		Fixed-Route System:
	Access	tabor •
apply ervice Type: mtom: pack	Access User: Phone	Union Non-Union Volunteer
Prote Type: 1900	User	Part-time Dther
OH jetu		
ares: Regular 252	Pick-up Points:	<u>Service Levels</u> (average time) Promised Ride Time: Wait Time-
	Access Time:	Rite line Mait line
Special ehicles in Service:		Actual Wait Time (immediate request) 26.6 mm.
	# Type Capacity	Pick-Up Deviation (advanced request):
Peak: Off-Peak:	- 1 van 10	
Suc . 5 hour	•	Transfer Time:
nual Fleet Service Miles:		Productivity Passengers/Vehicle-Hour: <b>7.8</b>
nual Fleet Service Hours: 2,064	Special Features:	
mber of Employees: •		Passengers/Vehicle-Mile:
Drivers: Control Room:		Economics
Maintenance:	Communication/Dispatching •	Cost/Passenger Trip:
mand	Mobile Communications:	Revenue/Passenger Trip:
ekday Ridership: 63 Peak:		Cost/Vehicle-Hour:
nual Ridership: 16,172.00.	Control Center:	Drivers' Salary: SPour
erson-Trips/1000 Residents: 1.2		System Contact:
erson-Trips/Square Mile: 10.3		
erson-Trips/Square Mile/Hour: 1.3	Computer:	
rip Length:•		

References Used: austan documentation from: 50. calif. Assis of Gou'ts (SCAG) statistics Data year: 1975 5-111

System Name: Dial-A-Ride		System No. <u>55</u>
Location: Beverly-Fairf	ax (Los Angeles), California	Area Description
Organization: Sponsor: City of	Los Angeles	Population: 2,800,000
Operator: Yellow	Cab Co.	Service Area Pop. 83,567
Project History: Discontinued at	needal 1976, To resta	
in may 1978 with Gol	den State Transitas	Service Area Size: <u>6.2</u> sq.mi.
operator.		Number of Zones:.
1		Pop. Density of Service Area 13479/sq. mi
		Service Area Type: Saction of
Institutional Issues: Severe insur	ance problem: Yellow	
cab unable to obtain	n insuirance coverage	Eligible Ridership: ALL
	-	Integrated with Priority to elderly Fixed-Route System: 00
Supply	Access	.abor.
Service Type: mtom: peak/off	User: Phone	Jninn Non-Union Volunteer
peak		Part-time D Other C
	Pick-up Points: House	Service Levels (average time)
Fares: Regular 15¢		Ride Time: 10mm. Wait Time:
Special	Access Time: Jonad. Service adu.	-
Vehicles in Sarvice: 6	Vehicles group (48hrs), subscruption,	Actual Wait Time (immediate request): 24 min.
Peak:	# Type Capacity	Pick-Up Deviation (advanced request):
Hours of Service: MonFri. 7am -7pm	6 cab 5	Transfer Time:
5at - 10an - 6pm		Productivity
Annual Fleet Service Miles: 167,928		Passengers/Vehicle-Hour: <u>5.6</u> 2
Annual Fleet Service Hours:4_628 Number of Employees:	Special Features:•	Passengers/Vehicle-Mile:
Drivers: Control Room:		conomics
Maintenance:	Communication/Dispatching •	Cost/Passenger Trip: 41.79
Demand	Mobile Communications:	levenue/Passenger Trip:
Weekday Ridership:266 Peak:		iost/Vehicle-Hnur: <b>*9.95</b>
Annual Ridership: 81,300	Control Center:	Privers' Salary: \$/hour U
Person-Trips/1000 Residents: 32		ystem Contact: >
Person-Trips/Square Mile: 42.9		v
Person-Trips/Square Mile/Hour: 3.6	Computer:	
Trip Length: 2.1 miles		
References lised: SUSTON QOCI-2007	ation front A Dout - 12	

Assoc. of Gouts (scag) statistics. Data year: 1976

System Name: DIAL-A-BIT	De	System No. 56
Location: Claremont,	California	Area Description
Organization: Sponsor: Cit	y of Claremont	Population: 24,950
Operator : Pe	aul's Yellow Cab	Service Area Pop. 24,950
Project History: Sensice began	in Oct: 1974 ; in Sept. 1970	Target Group Pop.
increased fore from 35	se to 500 with result of	Service Area Size: 18 sq.ml.
	390. July 1977 introduca	Number of Zones:
	e for Seniors; rapid deor	
indemand so Sept. 1977	return to regular DAR.	Service Area Type: entire city
Institutional Issues: no problem		
		Eligible Ridership: All
		Integrated with Fixed-Route System: Fourte bus
		rixed-noute system. Foure DUS
Supply	Access	Labor.
Service Type: Mtom: peak/	User: Prone, hail	Union Non-Union Volunteer
off peak		Part-time Other
	Pick-up Points: House, hail	Service Levels (average time)
Fares: Regular 50¢		Ride Time: 1000 Wait Time: 2000
Special 50 · weekends	Access Time: Immed. Service.	
Vehicles in Sarvice: 2	Vehicles	Actual Wait Time (immediate request):5 min.
Peak: Z Off-Peak:		Pick-Up Deviation (advanced request):
Hours of Service: Mon - Fri 8am - S:30	2 cab 5	Transfer Time:
Annual Fleet Service Miles: 26,100		Productivity C
		Passengers/Vehicle-Hour: 7.7
Annual Fleet Service Hours: 2,534	Special Features: nolicity	Passengers/Vchicle-Hile: .74
Number of Employees:		Economics
Drivers: Z Control Room: Z		Cost/Passenger Trip:
Maintenance:	Communication/Dispatching	Revenue/Passenger Trip. \$ ,50
Demand	Mobile Communications: 2-4224 radio	Cost/Vehicle-Hour:
Weekday Ridership: 76 Peak:		Orivers' Salary: \$3° /hour
Annual Ridership: 19.404	Control Center:	System Contact: Paul Beterran
Person-Trips/1000 Residents: 3.0		City of Clarenant in
Person-Trips/Square Mile: 4.2		207 Harvard Ave
Person-Trips/Square Mile/Hour: 4	Computer: <u>NO COMPUSER</u>	Claremont, Calif.
Trip Length: 1.4 miles		91711
at it did and have been sould	alima C all Dal	

References Used: Sustandocumentation from city of Claremont and So. Calif. Assin of Dout + statistics. Data year: 1976 5-113

System Name:			System No. <u>57</u>
Location:	Colton, Calif	ornia	Area Description
Drganization:	sponsor: City of Colton		Population: 18270
	Operator: Sc	en Bernardino YellowCa	Service Area Pop. 18,270
Project History:			Target Group Pop.
			Service Area Size:
h			Number of Zones:
			Pop. Density of Service Area4568/sq. mi
4			Service Area Type:
Institutional Issues	3:		
			Eligible Ridership: All
			Integrated with Fixed-Route System:
Supply		Access	Labor •
Service Type:	tom: peak/	User: Phone.	Union 🚺 Non-Union 🚺 Volunteer 🛄
	off peak		Part-time D Other
		Pick-up Points:	Service Levels (average time) •
Fares: Regular	50ć		Promised LL Ride Time: Wait Time: LL
Special		Access Time:	I
Vehicles in Service	3	Vehicles	Actual Wait Time (immediate request):
Peak:	Off-Peak:	#         Type         Capacity           3         Cab         5	<pre>Pick-Up Deviation (advanced request);</pre>
Hours of Service:	8an-7pm	5 000 5	Transfer Time:
Annual Fleet Service			Productivity
	e Hours: 3,770	Special Features: colifts	Passengers/Vehicle-Hour: 2.9
	:•	special reactires.	Passengers/Vchicle-Mile:
Drivers: Co			Economics •
Maintenance:		Communication/Dispatching •	Cost/Passenger Trip:
Demand		Mobile Communications:	Revenue/Passenger Trip:
Weekday Ridership:	<b>12</b> Peak:		Cost/Vehicle-Hour:
	10,800 est.	Control Center:	Drivers' Salary: \$/hour
Person-Trips/100D Re			System Contact:
Person-Trips/Square			N
Person-Trips/Square	1	Computer:	
Trip Length: •			

References Used: System documentation from: So. Calif. ASS'n of Gou'ts (SCAG) Statistics Data year: 75-76 5-114

System Name: <u>EL Cajon Ex</u>	press	System No. 60
Location: El Cajon, Cali	fornia	Area Description
Organization: Sponsor: City of &	El cajon	Population: 60,500
Operator: son Die	go Yellow Cab Inc.	Service Area Pop. 60,500
Project History: 1973 Cuty had loca	1 bus service under	Target Group Pop.
Contract with Son Diego	Transit Corp. Low	Service Area Size: Z sy.mi.
utilization bet to "experi		Number of Zones:
Yelber Cab.		Pop. Density of Service Area 5042 sq. mt
		Service Area Type: Juburban
Institutional Issues:		0/20
		Eligible Ridership: All
		Integrated with Fixed-Route System:
		· · · · · · · · · · · · · · · · · · ·
Supply	Access	Labor
Service Type: mtom: peart/	User: Phone	Uninn Volunteer
Off peak		Part-time Other 0
	rick-up Points: House	Service Levels (average time)
Fares: Regular 50¢		Ride Time: Want Time: 30 min.
Special	Access Time:	
Vehicles in Service:	Vehicles	Actual Wait Time (immediate request): 20mm.
Реак: Off-Peak:	# Type Capacity	Pick-Up Deviation (advanced request):
Hours of Service:	18 cab 5	Transfer Time:
mon-Sun 24 nrs		Productivity <
Annual Fleet Service Miles: 192,000 est.		Passenners/Vehicle-Hour: 4.0
Annual Fleet Service Hours: 44,400 est.	Special Features: molifis	Passengers/Vehicle-Mile: .22
Number of Employees:		Economics S
Drivers: Control Room:		Cost/Passenger Trip:
Maintenance:	Communication/Dispatching	Revenue/Passenger Trip: \$ .38
Demand	Mobile Communications:	Cost/Vehicle-Hour: 9.70
Weekday Ridership: 550 Peak:	radio	Drivers' Salary: 5 /hour
Annual Ridership: 176,818	Control Center:	Suctor Contact:
Person-Trips/1000 Residents: 9.1		
Person-Trips/Square Mile: 45.8		
Person-Trips/Square Mile/Hour:	Computer:	
Trip Length: 3.4 miles		

References Used: Sustem accumentation from reports: Dot/umm, Small City Transit, El Cajon, Data year: 1976 : City-wide snared-Eide Taxi Service, march 1976; Wilbur Smith #Assoc., Dial-A-Eide Guidelines, San Diego Region, Dec. 1976. 5-115

System Name: <u>Fullerton Dial</u> - Location: <u>Fullerton</u> , <u>Calif</u> Organization: <u>Authority's Planner:</u> <u>Operator: Yellow C</u> Project History:. Institutional Issues: <u>NONE</u>	Orange Co. Transit District	System No. 58 <u>Area Description</u> Population: <u>94,000</u> Service Area Pop. <u>94,000</u> Target Group Pop. Service Area Size: <u>22</u> sq.mi. Number of Zones: <u>-</u> Pop. Density of Service Area <u>4273</u> /sq. mi Service Area Type: <u>Orthire City</u> Eligible Ridership: <u>ALL</u> Integrated with Fixed-Route System: <u>DAR in other Zones</u> <u>PArk &amp; Elide Service</u>
Supply Service Type: $M+OM: Park/OFFPark$ Fares: Regular 50d Special 25 & EXH Vehicles in Service: $1/$ Peak: $1/$ Off-Peak: $B$ Hours of Service: $MON - Fri$ . $ban - 7pm$ Sat. $bam - 7pm$ Annual Fleet Service Miles: $AGO, COO$ Annual Fleet Service Hours: $2B, COO$ Number of Employees:- Drivers: Control Room: Maintenance: Demand Weekday Ridership: $AOO$ Peak: $2OO$ Annual Ridership: $ISB, COO$ Person-Trips/Square Mile: $IB.Z$ Person-Trips/Square Mile: $IB.Z$ Person-Trips/Square Mile/Hour: $I.4$ Trip Length: $N/A$	Access User: <u>Phone</u> Pick-up Points: <u>House</u> Access Time: <u>Tommad.</u> , <u>Subscription</u> <u>Vehicles</u> <u>#</u> <u>Type</u> <u>Capacity</u> <u>7</u> <u>Cab</u> <u>19</u> <u>7</u> <u>Cab</u> <u>7</u> Special Features: <u>Communication/Dispatching</u> Mobile Communications: <u>2-Way radio</u> Control Center: <u>Magnetic Map</u> <u>Computer:</u> <u>Do Computer</u>	Labor         Union       Non-Union       Volunteer         Part-time       Other       Service Levels (average time)         Part-time       Other       Promised         Ride Time:       17.5 min.Wait Time:       25 min.         Ride Time:       17.5 min.Wait Time:       25 min.         Actual Wait Time (immediate request):       25 min.         Pick-Up Deviation (advanced request):       NIA         Iransfer Time:       NIA         Productivity       Passengers/Vehicle-Hour:       4.9         Passengers/Vehicle-Hour:       30         Passenger Trip:       37         Cost/Passenger Trip:       37         Cost/Vehicle-Hour:.       5         Drivers' Salary:       \$

References Used: System doarmentation supplied by Orange Co. Transit District Data year: FY78 5-116

System Name: DIAL-A-BIDE	6	System No. 59
Location: La Mesa, C	alifornia	Area Description
Organization: Sponsor : Cit	y of Lamesa	Population: 45,000
Operator: 5	an Diago Yellow Cab	Service Area Pop. 45,000
Project History: In 1974 City read	red agreement with Son Di	
Transit Corp. toterminate 10	scalbus operations (2 shu	Hos Service Area Size:
\$100,000/year \$ 200 riders		Number of Zones:
itself as "operator" to become		Nop. Density of Service Area 429/sq. mt
funds) and purchased 6 seda		Service Area Type: entire City
Institutional Issues: Insurance Probl.	en: service discontrined	
for one month (12.76) bed		Eligible Pidership: All
prob .: reinstated unde	r new ownership.	Integrated with Fixed-Route System:
Supply	Access	Labor
Service Type: Mtom; Deat/	User: Phone	Union Non-Union 🔲 Volunteer 🛄
off peak		Part-time D Other
	Pick-up Points: HOUSE	Service Levels (average time)
Fares: Regular 50¢		Ride Time: Wait Time:
Special	Access Time:	I
Vehicles in Sarvice: 6	Vehicles	Actual Wait Time (immediate request): 10 mun.
Peak: 6 Off-Peak: 6	# Type Capacity	Pick-Up Deviation (advanced request):
Hours of Service: Man-Fri lan -9pm	6 cab 5	Transfer Time:
Sun 7: 30 am - 1:00 Annual Fleet Service Miles: 270.000		Productivity
		Passenners/Vehicle-Hour: 6.7
Annual Fleet Service Hours:16,500	Special Features:	Passengers/Vchicle-Mile:
Number of Employees:		Economics v
Drivers: Control Room:	Communication/Dispatching.	Cost/Passenger Trip: 1.46
Maintenance:	and a final state of the second state as a second state of the sec	Revenue/Passenger Trip: \$ ,46
Weekday Ridership: 375 Peak:	Mobile Communications:	Cost/Vehicle-Hour:
Annual Ridership: 110,000 est.	Control Conton:	Drivers' Salary: \$380 /hour 24% frage
Person-Trips/1000 Residents: 8.3	Control Center:	System Contact:
		v
Person-Trips/Square Mile: 53.4 Person-Trips/Square Mile/Hour: 3.8	Consult on 1	
	Computer:	
Trip Length: 3.6 miles		

References Used: Sustan clocumentation from reports: Wilbur Snith & Assoc., Dial. A. Ride guidelines, Dec. 1976; California Dor, Transquide, P 2.49. Data year: 1976 San Diego Region

System Name:	DIAL-A-RIDE		System No. 6
Location:	Monrovia, Cal	Ifornia	Area Description
Organization:	Sponsor: City o	f mon rouia	Population: 29,000
	Operator: Son (	Fabriel Valley Cab C	O. Service Area Pop. 29,000
Project History:			Target Group Pop.
			Service Area Size: 13,7 sq.mi.
			Number of Zones:
			Pop. Density of Service Area 2117/sq. mi
			Service Area Type: entire city
Institutional Issu	es:		
			Eligible Ridership: All
			Integrated with Fixed-Route System:
Supply		Access	Labor•
	ntom: peak/	User: Prone	Union Non-Union Volunteer
Service Type:	off peak		Part-time Other
		Pick-up Points:	
Fares: Regular	152		Promised Ride Time: Wait Time:
		Access Time:	
Vehicles in Servio	1 *	Vehicles	Actual Wait Time (immediate request):
Peak:	Off-Peak:	#         Type         Capa           I         Coup         5	pick-Up Deviation (advanced request):
	mon-Frigan-4pm		Transfer Time:
Annual Floor Cours			Productivity
	ice Miles:<	for the large state of the large	Passengers/Vehicle-Hour: 4.7
		Special Features:	Passengers/Vehicle-Mile:
	Control Room:		Economics
Maintenance:		Communication/Dispatching	Cost/Passenger Trip:
- Demand		Mobile Communications:	Revenue/Passenger Trip:
Weekday Ridership:	41 Peak:		Cost/Vehicle-Hour:
	10432 est.	Control Center:	Drivers' Salary: \$325/hour
Person-Trips/1000			System Contact:
Person-Trips/Squar	re Mile: <b>Z.9</b>		
Person-Trips/Squar	e Mile/Hour: .4	Computer:	
Trip Length:•			

References Used: 345tan documentation from 3 30. cauf. Ass' of Gouts (SCAG) statistics and cauf. Dor, <u>Transquide</u>, son 2.62. Data year: 1976 5-118

vstem Name:		System No.
ation: Ontario-Up		Area Description
anization: SPONSOr: SAN	BAG; Authority's Planner; West	Valle Population: 102,800
nsit Service. Operator: Pau	l's Yellow Cab	Service Area Pop. 102,800
ject History: Ortario and Upla	nds systems are	Target Group Pop.
o-ordinated by same p	rouider with transfer	Service Area Size: 32 sq.mi
ensice available at cit		Number of Zones: 2
		Pop. Density of Service Are 3212 sq. et
		Service Area Type: Suburbon
titutional Issues:" Funding : lage	regulations are problem	ns area
	ature of funding source	Eligible Ridership: All
	because of lag time	
	plied for unth sec. 3 \$ 5 mo	Theu-Noule System.
	Access	Labor
vice Type: mtom: peak	User: Phone	Union Non-Union Volunteer
OH- PROJE		Part-time Dther
Fab	Pick-up Points: House anywhere	Promised
s: Regular $50\dot{c}$	within city	Ride Time:
Special ZSC ECH	Access Time: Jonned Sarvice	
icles in Service:		Actual Wait Time (immediate request): 15.1 m.
Реак: Off-Peak:	#TypeCapacityZCob5	Pick-Up Deviation (advanced request):
rs of Service: Man - Fri 9:15am - 4:45am	4 cab 8	Transfer Time:
ual Fleet Service Miles: 171,060	1 cab	Productivity
ual Fleet Service Hours: 14832	Special Features:	Passengers/Vehicle-Hour: 4.5
per of Employees: (Cantract with		Passengers/Vchicle-Mile: .39
Drivers: Control Room: Cab co.)		Economics
la intenance:	Communication/Dispatching.	Cost/Passenger Trip: 51.70
and	Mobile Communications: 2-Way	Revonue/Passenger Trip:
kday Ridership 263 Peak:	radio	Cost/Vehicle-Hour: <u>*8.97</u>
al Ridership: 18,142	Control Center:	Drivers' Salary: 5300 nour
on-Trips/1000 Residents: <b>Z.6</b>		System Contact: Michael O'Connor
son-Trips/Square Mile: 8.2		City of Ontario
son-Trips/Square Mile/Hour: 1.Q	Computer:	City Hall
p Length: 1.5 miles	comporter.	Ontario California
p cenguit.		0.7(1)

System Name: Orange - Uilla Par Location: Orange Califor		Area Description System No. <u>63</u>
Organization: authority & planne	er-Orange (O. Transit Distr 26 of No. Orange (O. 7-75 and discontinued twas sued by local tax prevation by court order. pheld legality of DAR -77	Service Area Pop. <u>92,500</u> Darget Group Pop.
Supply Service Type: $M + oM$ ; $Paak / OHP Paak$ Fares: Regular <u>504</u> Special <u>354</u> ExtH Vehicles in Service: <u>11</u> Peak: <u>11</u> Off-Peak: <u>8</u> Hours of Service: Mon Fri. 6-7 Sect. 6-7 Annual Fleet Service Hours: <u>26,600</u>	Access User: Phone. Pick-up Points: House Access Time: Immed. Subscription Vehicles # Type Capacity 5 smallbus 19 7 Cabs 7 Special Features:-	Labor         Union       Non-Union       Volunteer         Part-time       Other       Service Levels (average time)         Promised       Promised       Service Levels (average time)         Ride Time:       17.5 min.       Wait Time: 20 min.         Actual Wait Time (immediate request):       25 min.         Pick-Up Deviation (advanced request):       N/A         Iransfer Time:       N/A         Productivity       Max         Passengers/Vehicle-Ilour:       5.9         Passengers/Vehicle-Mile:       .39
Number of Employees:. Drivers:Control Room: Maintenance: Demand Weekday Ridership: 500 Peak: 280 Annual Ridership: 157,000 Person-Trips/1000 Residents: 5.4 Person-Trips/Square Mile: 2.5 Person-Trips/Square Mile: 2.0 Trip Length:	Communication/Dispatching Mobile Communications: <u>2-Wayradio</u> Control Center: <u>Magnetic Map</u> Computer: <u>NOCOMPUTER</u>	Economics Cost/Passenger Trip: # Revenue/Passenger Trip: # Cost/Vehicle-Hour: # Drivers' Salary: \$/hour System Contact: <u>Sharon Neely</u> <u>Orange Co. Transit District</u> <u>IZOO N. Main St.</u> <u>Santa Ang. Calif. 92702</u>

References Used: System documentation supplied by orange Co. Transit District Data year: 141978 5-120.

System Name: Dial-A-Ride		System No. 64
Location: Pacoima (Losar	raeles), California	Area Description
Organization: Sponsor: City of Los Angeles		Population: 2,800,000
Operator: Paratrar	sit Ltd Valley Checker G	service Area Pop. 65,650
Project History: Discontinued at-	the end of 1976. To	Target Group Pop.
restart may 1978 wi	In Golden State Transit	Service Area Size: 11.4 sq.ml.
asoparator		Number of Zones:
		Pop. Density of Service Area 5759 sq. =L
		Service Area Type: Sectionat
Institutional Issues: funding pro	blems: no procedure	city
established by city.	to receive bids;	Eligible Ridership: AU
budgeted year fund	s exhausted; may	Integrated with Fixed-Route System: NO
restart in 1978	J	
Supply	Access	Labor
Service Type: Mtom: peak Off	User: Phone	Union 🗍 Non-Union 💭 Volunteer 🛄
peak		Part-time Other
	Pick-up Points: House	Service Levels (average time)
Fares: Regular 15¢		Ride Time: 4mm. Wait Time:
Special	Access Time: Immed. service, odu.	I
Vehicles in Sarvice: 4	Vehicles	Actual Wait Time (immediate request): 12min.
Peak: • Off-Peak:	4 <u>Type</u> <u>Capacity</u> 7	Pick-Up Deviation (advanced request):
Hours of Service: man - Fri. 7am - 7pm	4	Transfer Time:-
sat. 100m-6pm		Productivity
Annual Fleet Service Miles: 134,840		Passengers/Vehicle-Hour: 3.9
Annual Fleet Service Hours: 9,574 Number of Employees:	Special Features:	Passengers/Vchicle-Mile: .28
Drivers: Control Room:		Economics
Maintenance:	Communication/Dispatching •	Cost/Passenger Trip: 2.94
Demand	Mobile Communications:	Revenue/Passenger Trip
Weekday Ridership: 121 Peak:		Cost/Vehicle-Hour: \$11.42
Annual Ridership: 37,224	Control Center:	Drivers' Salary: • \$/hour
Person-Trips/1000 Residents: 1.8		System Contact:
Person-Trips/Square Mile: 10.6		<u>ر</u>
Person-Trips/Square Mile/Hour:	Computer:	
Trip Length: 3.7 miles		

References Used: 545ton documentation from L.A. Dept. of Public Util. + Transp., Analysis of Dial-A-Ride. service in the city of LOSAGRUES, NOU. 1976; and So. Calif. Assoc. of Gouts (SCAG) statistics. Data year: 1976

System Name:	DIAL-A-RIDE		Svs	tem No. <u>65</u>
Location:	san Bernardin	s, california	Area Description	
Organization:	Sponsor: City o	f San Bernardino	Population: 104,251	
	Operator . San	Bernardino Yellow Cab	Service Area Pop. 85,000	
Project History:			Target Group Pop.	
			Service Area Size: 16s	q.mi.
			Number of Zones:	
			Pop. Density of Service Area 5313/s	iq. mi
			Service Area Type: Section	- A
Institutional Is	sues:		Eligible Ridership: All	
<u></u>			Integrated with	
			Fixed-Route System:	
		N=		
Supply		Access	Labor	
Service Type: 🧕	ntom: peak/	User: Phone	Union 🔲 Non-Union 🗹 Volunteer 🗋	
-	<u>off peak</u>		Part-time 🔲 Other	L
-		Pick-up Points: House,	Service Levels (average time) Promised	· ·
Fares: Regular	50¢	designated points	Ride Time: Wait Time: 30 m	<u>щ</u>
· ·		Access Time: Immed. Sensice,		S H
Vehicles in Sarv	ice: 10	Vehicles	Actual Wait Time (immediate request):	
	Off-Peak:	# Type Capacity	Pick-Up Deviation (advanced request):	
Hours of Service	mon-Fri Jam-7 pm		Transfer Time:	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Annual Fleet Ser	vice Miles:		Productivity	A
	vice Hours: 20,328	Special Features: <u>nolifts</u>	Passengers/Vehicle-Hour: 5.0	
Number of Employ		special readines.	Passengers/Vehicle-Mile:	<u></u> Σ
	Control Room: 2		Economics	S
Maintenance:		Communication/Dispatching	Cost/Passenger Trip:	
Demand		Mobile Communications: telephone	Revenue/Passenger Trip:	Σ
	p: <b>329</b> Peak:	z-wayradio	Cost/Vehicle-Hour:	ш
	100992	Control Center:	Drivers' Salary: 547/hour 23	"frige s
	0 Residents: 3.9		System Contact: TonCrowfor	rd >
	are Mile: 20.6		City of San Bernard	lino v
	are Mile/Hour: 1.7	Computer: no computer	300 DO. D Street	
	2.7 miles		son Bernardino, a	
			9241	8

References Used: 2421 documentation supplied by City of Son Bernordino and 30. Calif. Assin of Grouts (SCAG) statistics. Data year: 1917 5-122

System Name: DIAL-A-BIDE	(discontinued)	System No. 66
Location: Dictorville,	California	Area Description
Organization: Sponsor: City	1 of Victorville	Population: 12,650
Operator : Ui	ctor Valley Yellow Cab	Service Area Pop. 12,650
Project History: Baranin Sept.	1975 and ended in	Target Group Pop.
march 1976.		Service Area Size: 15.1 sq.m
		Number of Zones:
		Pop. Density of Service Area 838/sq. mi
		Service Area Type: entire City
Institutional Issues:		
		Eligible Ridership: All
		Integrated with Fixed-Route System:
Supply	Access	Labor •
Service Type: mtom: peak/	User: Phone	Union 🔲 Non-Union 🔲 Volunteer 🛄
offpaar		Part-time Dther
	Pick-up Points:	Service Levels (average time)
Fares: Regular 500		Ride Time: Promised
Special	Access Time:	=
Vehicles in Sarvice:	Vehicles	Actual Wait Time (immediate request): 10 m
Peak: Off-Peak:	# Type Capacity	Pick-Up Deviation (advanced request):
Hours of Service:		Transfer Time:
Mon-Fri Zam-6 Pm		Productivity
Annual Fleet Service Miles: 35, 396	E colo la colo colo colo colo colo colo c	Passenners/Vehicle-Hour: 2.9
Annual Fleet Service Hours: 2,772 Number of Employees:	Special Features:	Passengers/Vchicle-Mile: .22
Drivers: Control Room:		Economics
Maintenance:	Communication/Dispatching•	Cost/Passenger Trip:
Demand	Mobile Communications:	Revonue/Passonger Trip:
Weekday Ridership: 31 Peak:		Cost/Vehicle-Hour:
Annual Ridership: 1908 est.	Control Center:	Drivers' Salary: \$/hour
Person-Trips/1000 Residents: 2.5		System Contact:
Person-Trips/Square Mile: 2.1		v
Person-Trips/Square Mile/Hour: .2	Computer:	
Trip Length: •		

References Used: susten documentation from: so. Calif. Assin of Grouts (SCAG) statistics and Calif. Dot, Transquide, SOA 2.124. Data year: 15-76

System Name: BUCAT (der	nonstration)	System	No. 67
Location: St. Bernard Po	arish, Louisiana.	Area Description	
Organization: Autority: St. Bern	ard Parish Police Jury:	Population: <b>57,400</b>	-
Project History: Bus Co.	; Operator: Arabi Cab/St. Berr	Service Area Pop. <u>ZO, SCO</u> Target Group Pop.	
Denonstration of combin	stin bus-cab foodor	Service Area Size: <b>4</b> sq.mi	- <b>k</b>
sisten.		Number of Zones:	•
		Pop. Density of Service Area <b>5125</b> /sq. m	i
		Service Area Type: Section of a	zity.
Institutional Issues: minor regulator	ophan: Foderal raquilation	Suburban area	_ +;
	ons to use same frequency !		_
	o change freq. each time to t		- 100012
Supp 1 <b>y</b>	Access	Labor .	
Service Type: MtoO: Deak	User: Phone	Union 🔲 Non-Union 🚺 Volunteer 🚺	
mto m: off peak		Part-time 🔲 Other	
	Pick-up Points: House	Service Levels (average time).	<b>⊢</b> −
Fares: Regular 504 Fixed Fourte Bus.	designated points	Promised Ride Time:Wait Time:	_ ш
Special 1/2 face - servers of	E Access Time: Adv. reserv.		I
Vehicles in Sarvice: 21	Vehicles Subscriptions	Actual Wait Time (immediate request):	- ~
Peak: Off-Peak:	# Type Capacity	<pre>Pick-Up Deviation (advanced request):</pre>	_
Hours of Service:	21 Cab 8	Transfer Time;	- X
mon-set 6am-7pm		Productivity	A
Annual Fleet Service Miles:		Passengers/Vehicle-Hour:	_ Σ
Annual Fleet Service Hours: Number of Employees:-	Special Features:	Passengers/Vchicle-Mile:	- T
Drivers: Control Room:		Economics	S L
Maintenance:	Communication/Dispatching	Cost/Passenger Trip:	-
Demand	Mobile Communications: Z-way radio	Revenue/Passenger Trip:	- Σ
Weekday Ridership: 20 Peak:		Cost/Vehicle-Hour:	— <u>ш</u>
Annual Ridership: 5400 25+.	Control Center:	Drivers' Salary:. S/hour	L S
Person-Trips/1000 Residents: 1.0		System Cnntact:	_ >
Person-Trips/Square Mile: <b>5.0</b>			- ~
Person-Trips/Square Mile/Hour:	Computer: no computer	······	
Trip Length:	i partingua a		-

References Used: System documentation from reports: Urban Institute, some Promising Innovations in Taxicab Operations: Part IV Program Parrative received from california Dept. of Transportation. Data year: 1976. 5-124

System Name:		System No. 68
Location: Adrian, Mi	ichigan	Area Description
Organization:		Population: 23,382
Operator:	(taxi co.)	Service Area Pop. 23382
Project History:		Target Group Pop.
		Service Area Size: 6.2 sq.mi.
		Number of Zones:
		Pop. Density of Service Area 3711/sq. =1
		Service Area Type:
Institutional Issues:		
		Eligible Pidership: All
		Integrated with Fixed-Route System:
<u>Supply</u>	Access	Labor
Service Type: Mtom: peak/	User: Phone	Union 🔲 Non-Union 🔲 Volunteer 🛄
off peak		Part-time 🔲 Other
	Pick-up Points: House	Service Levels (average time)
Fares: Regular		Ride Time: Wait Time:
Special	Access Time:	
Vehicles in Sarvice: 5	Vehicles	Actual Wait Time (immediate request):
Peak: Off-Peak:	# Type Capacity	Pick-Up Deviation (advanced request):
Hours of Service:	<u>o</u>	Fransfer Time:
Annual Fleet Service Miles: 170, 140		Productivity
Annual Fleet Service Hours: 11856	Special Features: 1 with lift	Passengers/Vehicle-Hour: 8,7
Number of Employees:	Special Features:	Passengers/Vohicle-Mile:
Drivers: Control Room:		Economics
Maintenance:	Communication/Dispatching	Cost/Passenger Trip: \$1.05
Demand	Mobile Communications:	Revenue/Passenger Trip:
Weekday Ridership: 197 Peak:		Cost/Vehicle-Hour: \$ 9.12
Annual Ridership: 103,157	Control Center:	Drivers' Salary: 5/hour
Person-Trips/1000 Residents: 8.4		System Contact:
Person-Trips/Square Mile: 31.8		Dept. of State Huys FTransp.
Person-Trips/Square Mile/Hour:	Computer:	P.O. Box 300 50
Trip Length:		Lansing, michigan
		48909

References Used: system documentation from : state of michigan DART Program.

System Name:		System No.
Location: <u>Alpena</u> , N	nichigan	Area Description
Organization:	City Cab	Population: 19,805
Operator	City Cab	Service Area Pop. 19,805
Project History:	·	Target Group Pop.
		Service Area Size: 10.4 sq.mi.
		Number of Zones:
		Pop. Oensity of Service Area: 1904/sq. mi
		Service Area Type:
Institutional Issues:		
		Eligible Ridership: ALL
		Integrated with Fixed-Route System:
Supply	Assas	Labor
Supply Service Type: MtoM: Deak/	Access User: <b>Phane</b>	Labor Union Non-Union Volunteer
Service type.		Part-time D Other
	Pick-up Points:	
Fares: Regular 506 756		Ride Time: Wait Time:
Special 254,404 Spring S	Access Time:	
Vehicles in Sarvice:	Vehicles	Actual Wait Time (immediate request):
Peak: Off-Peak:		Pick-Up Deviation (advanced request):
lours of Service: Man-Thurs. 6:30am	·	Iransfer Time:
sat. 800 -600 SUD. 900 5	-10:30 00	Productivity
Annual Fleet Service Miles: 153786		Passengers/Vehicle-Hour: 5.9
Annual Fleet Service Hours: 12042	Special Features:	Passengers/Vehicle-Mile: .46
Number of Employees: 9,5		Economics
Orivers: Control Room:	·	Cost/Passenger Trip: \$1.68
Maintenance:	Communication/Oispatching	Revenue/Passenger Trip:
Demand	Mobile Communications:	Cost/Vehicle-Hour: \$ 9.91
leekday Ridership: 232 Peak:		Orivers' Salary: S/hour
Annual Ridership: <u>71,226</u>	Control Center:	System Contact:
Person-Trips/1000 Residents:		Dept. of State Huys & Transp.
Person-Trips/Square Mile: 22.3		P.O. BUX 30050
Person-Trips/Square Mile/Hour: 1.6	Computer:	Lansing, michigan
Trip Length:-		48909

References Used: Justan documentation supplied by State of michigan DART Program Data year: 1977 5-126

System Name:	DIAL-A-RIDE			System No. 70
Location:	Birmingham	, michigan	Area Description	
Organization:	Authority: SE	mTA (So.E. Mich.Trans.A	wth) Population: 34,00	0
	Operator : Bi	rming ham Taxi	Service Area Pop. 34	
Project History:	•	4	Target Group Pop.	
			Service Area Sizer 6	sq.=1
			Number of Zones:	
			Pop. Density of Service Area	5/007/sq. mi
			Service Area Type: ent	recity
Institutional Issues:			Eligible Ridership: Al	1
			Integrated with	
			Fixed-Route System:	
		A	Labor	
Supply	minart	Access	Labor •	
Service Type: Mt	off peak	User: Phone	Union 🔲 Non-Union 🗌 Volu	
	ut place		Part-time Other	
	4	Pick-up Points:	Service Levels (average time). Fronised Ride Time:Wait Time:	
Fares: Regular 50		A	Kide lime: wait lime.	Lá
	children	Access Time:		
_	4	Vehicles # Type Capacity	Actual Wait Time (immediate reque	
	Off-Peak:	1	Pick-Up Deviation (advanced reque	
Fn - 6'30 am	Thurs 6:30am - 6:30		Transfer Time:	
Annual Fleet Service Mi	les:		Productivity	4
Annual Fleet Service Ho	urs: 8436	Special Features: 1 with lift	Passengers/Vehicle-Hour: 4	~
Number of Employees:			Passengers/Vehicle-Mile:	
Drivers: Contr	ol Room:		Economics	C.
Maintenance:		Communication/Dispatching •	Cost/Passenger Trip:	
Demand		Mobile Communications:	Revenue/Passenger Trip: 🗳 🦲	
Weekday Ridership:123	Peak:		Cost/Vehicle-Hour:	
Annual Ridership: 38	3,400 est.	Control Center:	Drivers' Salary: 5r	
Person-Trips/1000 Resid			System Contact: Michael	
Person-Trips/Square Mile			Small Busmar.	
Person-Trips/Square Mile		Computer:	211 W. Fort St.	
Trip Length:			Detroit, Michi	990
				48226

References Used: 243 and acumentation from: Santa Data year: 1977 5-127

ystem Name:		Area Description System No.
cadillac,		
ganization:	adillac Cab	Population: 10,490
Operator: C	adillac Cab	Service Area Pop. 10,490
ject History:		Target Group Pop. Service Area Size: <b>6.1</b> sq.mi.
		Number of Zones:
		Pop. Density of Service Area: 1720/sq. mi
		Service Area Type:
titutional Issues:		Eligible Ridership: ALL
		Integrated with Fixed-Route System:
	Access	Labor
vice Type: Mtom: peak/	User: Proce	Union Non-Union Volunteer
OH+ pear	110	Part-time Other
50t	Pick-up Points: House	Service Levels (average time) Promised Ride Time:Wait Time:
res: Regular 50¢		Ride lime: Wait lime:
special 0,250 children	Access Time:	
icles in Service:	<u>Vehicles</u> TypeCapacity	Actual Wait Time (immediate request):
Реак: Off-Peak:	4	Pick-Up Deviation (advanced request):
rs of Service: ManThurs bam-6pm	<b>`</b>	Iransfer Time:
ual Fleet Service Miles: 135,578 -6 Pr		Productivity 7 C
ual Fleet Service Hours: 11,071	Special Features: 1 with lift	Passengers/Vehicle-Hour: 7.5
per of Employees:		Passengers/Vchicle-Mile: .61
Drivers: Control Room:		Economics Cost/Passenger Trip: <u>1.34</u>
Maintenance:	Communication/Dispatching	
and	Mobile Communications:	Revenue/Passenger Trip:
day Ridership: 289 Peak:		Cost/Vehicle-Hour: <u>\$10.06</u>
1 Ridership: 83,157	Control Center:	Drivers' Salary: \$/hour
on-Trips/1000 Residents: <b>27,6</b>		System Contact:
son-Trips/Square Mile: 47.4		Dept. of State Huys & Transp.
son-Trips/Square Mile/Hour: <b>3.9</b>	Computer:	P.O. Box 300 50
p Length:		Lansung, Michigan

References Used: System do cumentation supplied by state of michigan Date program. Data year: 1977 5-128

System Name:		System No. 72
Location: Holland,		Area Description
Organization: Operator	: Warm Friend, Inc.	Population: 27137
		Service Area Pop. 27,137
Project History:		Target Group Pop.
		Service Area Size: 14.2 sq.mi.
		Number of Zones:
		Pop. Density of Service Area 1911/sq. mi
	······································	Service Area Type:
Institutional Issues:		Eligible Pidership: ALL
		Integrated with
		Fixed-Route System?
Supply	Access	Labor •
Service Type: Mtom: peak	User: Phone	Union Non-Union Volunteer
off pe	ak	Part-time Dther
	Pick-up Points: House	Service Levels (average time) Promised
Fares: Regular 50¢, 75¢		DIA TO A TO A
Special 25¢ 500005 0,500,75¢ Child	Access Time:	
Vehicles in Sarvice:	Vehicles.	Actual Wait Time (immediate request):
Peak: Off-Peak:	# Type Capacity	Pick-Up Deviation (advanced request):
Hours of Service: Mon-Fri Gam-Gpm		Transfer Time:
Annual Fleet Service Miles: 152,094	a	Productivity
Annual Fleet Service Hours: 12,550	Special Features:	Passengers/Vehicle-Hour: 6.3
Number of Employees:	Special features.	Passengers/Vchicle-Mile: .52
Drivers: Control Room:		Economics
Maintenance:	Communication/Dispatching•	Cost/Passenger Trip: \$1.67
Demand	Mobile Communications:	Revenue/Passenger Trip: 5.33
weekday Ridership: <b>299</b> Peak:		Cost/Vehicle-Hour:
Annual Ridership: 79,181	Control Center:	Drivers' Salary: 5/hour
Person-Trips/1000 Residents: 11.0		System Contact:
Person-Trips/Square Mile: 21.1		- Dept. of State Huys : Transp.
		- P.O. Box 30050
Person-Trips/Square Mile/Hour: 1.8	Computer:	Lansing, Michigan

References Used: system documentation supplied by state of michigan DART Program

Data year: 1977

System Name:		System No. 73
Location: Viles, Michigan		Area Description
Organization: Sponsor: City of )	lles	Population: 12,988
Planner & Operat	or: Waltman Enterprises]	C. Service Area Pop. 12,988
Project History: Wheel chair bus a	dded in 1975.	Target Group Pop.
Community wated	1/2 mill. to support	Service Area Size: <u>5.2</u> sq.mi.
operation from 6	fugust 1978 through	Number of Zones:
end of July 1980	C C	Pop. Density of Service Area 2498/sq. mi
		Service Area Type: entire city
Institutional Issues: Cost for insura	nce has increased	
approximately 40.50% ca	chyear since 1975.	Eligible Ridership: ALL
	-	Integrated with Fixed-Route System:
Supply	Access	Labor
Service Type: Mtom: pack/OFF	User: Phone, hail	Union Non-Union Volunteer
peak		Part-time Other
	Pick-up Points: House hail,	Service Levels (average time)
Fares: Regular $504 - 154$	designated points.	Ride Time: Wait Time: LL
Special Z5t-Etchildren	Access Time: Advancereserv. (24hr	z)
Vehicles in Sarvice: 6	Vehicles Subscription	Actual Wait Time (immediate request):
Реак: Off-Peak:	# Type Capacity 5 Cab	<pre>Pick-Up Deviation (advanced request):</pre>
Hours of Service: mon Thurs. Gam-6pm		Iransfer Time:-
Fri. 6an-9pm sat. 8an-6pm	<u>l</u> <u>bus</u>	Productivity
Annual Fleet Service Miles: 143,979		Passengers/Vehicle-Hour: 5.5
Annual Fleet Service Hours: <u>13,381</u> Number of Employees: 14	Special Features: 1 with lift	Passengers/Vehicle-Mile:51
Drivers: 11 Control Room: 1		Economics L
Maintenance:	Computing the statistics	Cost/Passenger Trip:1.98
Demand	Communication/Dispatching Mobile Communications: Z-Way radio	Revenue/Passenger Trip: #.38
Weekday Ridership: 260 Peak: •		Cost/Vehicle-Hour: \$10.84
Annual Ridership: 73.435	Control Center:	Drivers' Salary: 54- /hour 20% fringe
Person-Trips/1000 Residents: 20.0		System Contact: William Waltman >
Person-Trips/Square Mile: 50.0		Waltman Enterprises "
Person-Trips/Square Mile/Hour: 4.2.	Computer:	301 No. Front-St.
Trip Length:75 miles		Viles, Michigan 49120

4

References Used: System accumentation supplied by Waltman Enterprises, Inc. and State of michigan DAET program. Data year: 1977 5-130

ystem Name:	Redford Dia	1-A-Ride	System No. 7
ocation:	Redford Tou	nonip, michigan	Area Description
		TA (So.E. Mich. Trans Aut	Fopulation: 66,600
	Operator: N.	U. Transport	Service Area Pop. 66,600
oject History:		•	Target Group Pop.
			Service Area Size: 11.2 sq.m
			Number of Zones:
			Pop. Density of Service Area 5946/sq. #1
			Service Anna Type:
titutional Issues:			
			Eligible Ridership:
			Integrated with Fixed-Route System:
ply		Access	Labor .
	m: peak/	User: Phone	Union Non-Union 🗍 Volunteer 🗌
	off peak		Part-time Other
		Pick-up Points:	
es: Regular 60	ok .	· · · · · · · · · · · · · · · · · · ·	Ride Time: Wait Time:
Special 30	seniors children	Access Time:	
nicles in Sarvice:		Vehicles	Actual Wait Time (immediate request):
	Off-Peak:	# Type Capacity	<pre>Pick-Up Deviation (advanced request):</pre>
rs of Service:		6	Transfer Time:
	:30am -6:30pm		Productivity
al Fleet Service	Miles:		Passengers/Vehicle-Hour:
al Fleet Service		Special Features:	Passengers/Vchicle-Mile:
er of Employees:			Economics
Drivers: Con			Cost/Passenger Trip:
Maintenance:	-	Communication/Dispatching •	Revenue/Passenger Trip. \$ ,41
ind		Mobile Communications:	
	0		Cost/Vehicle-Hour:
day Ridership:20			Cost/Vehicle-Hour: Drivers' Salary: \$ /hour
kday Ridership: <b>22</b> Jal Ridership: 5	50,400 est.	Control Center:	Drivers' Salary: 5/hour
kday Ridership: ual Ridership: 5 son-Trips/1000 Res	50,400 est. sidents: 3.1	Control Center:	Drivers' Salary: 5/hour System Contact: Michael Deusey
kday Ridership: <b>Z</b>	50,400 est. sidents: <u>3.1</u> file: 18.6	Control Center:	Drivers' Salary: 5/hour

References Used: 34 sten documentation supplied by: SENTA Data year: 1977

System Name:	System No. 75
Location: Traverse City, Michigan	Area Description
Organization: Sponsor & planner: City of Traverse City	Population: 18,048
Operator: Number 1 Cab Co.	Service Area Pop. 26,321
Project History: One year after sensice initiation (5-74)	Target Group Pop.
increased fores to points beyond city "	Service Area Size: 17.8 sq.mi.
limits with resulting 50% decrease	Number of Zones:.
in ridership outside city.	Pop. Density of Service Area: 1479/sq. mi
	Service Area Type: entire city
Institutional Issues: <u>Severe insurance problems: due to</u>	Plus Suburban area
no-fault provisions in Mich. unwillingness of	Eligible Ridership: ALL
carriers to assume risk espec handicapped	Integrated with Fixed-Route System:
transportation.	
Supply Access Labo	Dr.
	on Non-Union Volunteer
	t-time Other
	vice Levels (average time)
	Time: 20 min. Wait Time: 30 min.
special 25¢ - 50¢ Elderly, children Access Time: Immed. Service	
Vehicles in Service: 5 Vehicles Subscription Actu	ual Wait Time (immediate request): Zomin.
Peak: 5 Off-Peak: Z # Type Capacity Pick	-Up Deviation (advanced request): 50 min.
	sfer Time:
Fri 6am - 9pm Sat 9:3cam - 5pm	luctivity
Annual Fleet Service Miles: 132,000	sengers/Vehicle-Hour: <u>5.0</u>
Annual Fleet Service Hours: 14,400 Special Features: 10140 1144 Pass	engers/Vchicle-Mile: .54
	ionics U
Cost	/Passenger Trip: 1.81
	nue/Passenger Trip: <b>*.38</b>
	/Vehicle-Hour:. 9.03
Annual Ridership: 72,000 Control Center: manual log É	rers' Salary: \$350 /hour ZZ% benefits
Person-Trips/1000 Residents: 9.9 Uebicle assignment Syst	em Contact: Craig Horbath >
Person-Trips/Square Mile: 14.6	Jo.1 Cab Company "
	121 Beitner St.
Trip Length: 3	Traverse City, Mich.
	49684

References Used: System documentation supplied by No. 1 Cab Company Data year: 11-76 to 11-77 5-132

System Name: Orange F W		System No. 76
	Long Island, New York	Area Description
Organization:	robor: Orange & white Taxi	Population: 48,100
		Service Area Pop. 48,100
Project History:	en operation in 1961.	Target Group Pop.
		Service Area Size: 6.8 sy.=
		Number of Zones:
		Pop. Density of Service Area 7074/ss. at
		Service Area Type: entre city
Institutional Issues:		
		Eligible Ridership: All+Parcels
		Integrated with Fixed-Route System:
Supply	Accore	Labor
Service Type: mtom: peak/	User: Phore	a
service type:	User: <u>Hore</u>	Union Non-Union Volunteer
OTTE		Part-time Other
	Pick-up Points: House,	Service Levels (average time) Promised Ride Time: Wait Time:
Fares: Regular	(tax) stands)	Vide lime: Wait lime.
Special Vehicles in Sarvice: 40	Access Time: Incoded. Seconce. Vehicles	Actual Wait Time (immediate request): 9 min.
Peak: 40 Off-Peak: 20	# Type Capacity	
Hours of Service:	40 cab 5	Transfer Time:
mon-sun zahrs		Productivity
Annual Fleet Service Miles:		Passengers/Vehicle-Hour:
Annual Fleet Service Hours:	Special Features:	
Number of Employees:		Passengers/Vchicle-Mile:
Drivers: 90 Control Room: 10	·	
Maintenance: 4	Communication/Dispatching	Cost/Passenger Trip:
Demand	Mobile Communications: One.	Revenue/Passenger Trip
Weekday Ridership: 814 Peak:	Paging device	Cost/Vehicle-Hour:
Annual Ridership: 296, 300 est.	Control Center: manual dispate	Drivers' Salary: Sho_r
Person-Trips/1000 Residents: 16.9	radio	• System Contact:
Person-Trips/Square Mile: 119.7		
Person-Trips/Square Mile/Hour: 4.9	Computer:	
Trip Length:		

References Used: 215tan documentation from report: Lea Transit Compandium, Paratransit, 201.11 #8, 1975. Dota year: 1975 5-133

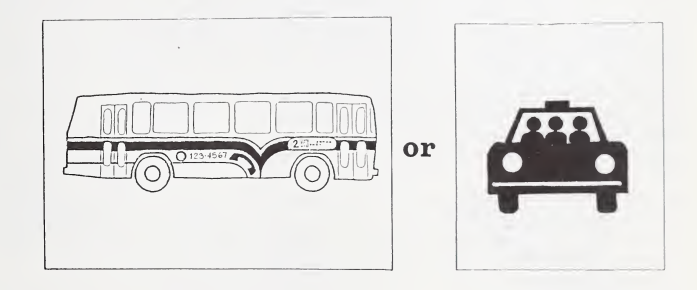
System Name:		(demonstration)		System No. 77
Location:	Xenia, Onio		Area Description	
Organization:	Authority: City of Xer	ia Operator: Xenia Taxi	Population: 28,000	
	Service (contract with		Service Area Pop. 28,	
Project History	: Demonstration beg	an un 1974 to terminate	Target Group Pop.	
in 1978	. Evolved from fixed	route bus system to	Service Area Size:9	sq.mi.
mixof	paratransit servic	es: SRT, exclusive-ride	Number of Zones:	
taxi, =	subscription : chart	er service.	Pop. Density of Service Area	
	•		Service Area Type: 201	recity
Institutional I	ssues:			· · · · · · · · · · · · · · · · · · ·
			Eligible Ridership: <u>All</u>	
			Integrated with Fixed-Route System:	
		-		
Supply		Access	Labor	
	Mtom: peak/	User: Phane.	Union 🔲 Non-Union 🗋 Volum	teer 🗖
	off peak		Part-time 🔲 Other	
		Pick-up Points:	Service Levels (average time)	
Fares: Regular	Range: 50¢ / Dassigr. off-		Ride Time: 13mm Promised Wait Time:	Li
Special	Peak adu. reserv. to 100	Access Time: Subscription. adw.		. т
Vehicles in Sar	vice: 12	Vehicles reservation, immed	Actual Wait Time (immediate reques	t): 15m.
Peak:	Off-Peak:	# Type Capacity	Pick-Up Deviation (advanced reques	t):
Hours of Servic		7 SET Cabs	Transfer Time:	> ~
	week Jan-Jpn	5 small buses for advance reservation	Productivity	4
	rvice Miles:	a subscruption service	Passengers/Vehicle-Hour: 3.8	<u>3</u> 2
	vees:	Special Features: 1 bus with lift	Passengers/Vehicle-Mile:	Ξ
	Control Room:		Economics	
Maintenance:		Communication/Dispatching	Cost/Passenger Trip: 2.8	9
Demand		Mobile Communications:	Revenue/Passenger Trip:	3 <b>set</b> ≥
Weekday Ridersh	ip: <b>2.59</b> Peak:		Cost/Vehicle-Hour: 11.00	
	p: 80,000 est.	Control Center:	Drivers' Salary: \$ 280/ho	ur v:
	00 Residents: 9.2		System Contact:	
	uare Mile: 28.8			<u>ر</u>
	uare Mile/Hour: 2.4	Computer:		
	3.1 miles			

References Used: UMTA, Services + methods Demonstrations Annual Report (draft) 1977. Results: computed average: SET 56% of all trups; subscription 29%; charter 15%. 5-134

System Name: Badger Cal	n Co.	System No. 78
Location: <u>Madison</u> , u	Wisconsin	Area Description
Drganization: Sponser & O	perator: Badger Cabco.	Population: 200,000
the second the second	expire initiated in 1933.	Service Area Pop. 200,000
Project History:	COLOR UNIFICITIES UN 1953.	Service Area Size: 48.5 Sq.81.
		Number of Zones: 16
		Pop. Density of Service frea 4124 so. et
		Service Area Type: entire city
Institutional Issues:		
		Eligible Ridership: All + package
		Integrated with Fixed-Route System:
Suna lu	Accuse	Labor
Service Type: Mtom: peak/	Access User: Proce	Union Non-Union Volunteer
off park		Part-time Other
	Pick-up Points: House	
Fares: Regular Bot 120ne to gnoth		Promised Ride Time:Wait Time:
Special 154 each add'l pers	Access Time:	
Vehicles in Service: <u>30</u>	Vehicles	Actual Wait Time (immediate request):
Peak: Dff-Peak:	# Type Capacity	Pick-Up Deviation (advanced request):
Hours of Service:	<u>30 Cab</u>	Transfer Time:
Mon-Jun. 24 hrs.		Productivity
Annual Fleet Service Miles:		Passengers/Vehicle-Hour:
Annual Fleet Service Hours:	Special Features:	Passengers/Vchicle-Mile:
Drivers: 65 Control Room: 6		Economics
Maintenance: Z Adm 2.	Communication/Dispatching	Cost/Passenger Trip:
Demand	Mobile Communications: One-way	Revenue/Passenger Trip:
Weekday Ridership 2466 Peak:		Cost/Vehicle-Hour:
Annual Ridership: 641,000 est.	Control Center: Manual	Drivers' Salary: S Hour
Person-Trips/1000 Residents: 12.3	dispitation.	System Contact:
Person-Trips/Square Mile: 50.8		
Person-Trips/Square Milc/Hour: 2.1	Computer:	
Trip Length:		
trip congent.		

References Used: 21stan documentation from report: Lea Transit comparatum, Paratransit,





## Institutional Integration

System Name: MAXYTAXY (C	demonstration)		System No. 79
Location: Westport, Conn		Area Description	
Organization: Authority: Westport	Transit District . Operator	Population: <u>30,000</u>	2
	cp. Consultant: Multisyste		
Project History: Service initiation a	D shared taxi in 4-77	Target Group Pop.	
followed by initiation of E	EH, an fixed route	Service Area Size: 22.2	- sq.mi. Triegrated
Supplement, 2m fixed rous	te supplement in 5-774	Number of Zones: 15	
resulting increase in Dre	- existing fixed route	Pop. Density of Service Area:135	<b>51</b> /sq. mi
Service.	1	Service Area Type: Contine	city_
Institutional Issues: Problems with w	surance and labor managen		
Local tax's operation sud Di	strict; case now in U.S.	Eligible Ridership: All +	
Circuit Court of Appools.	· · · · · · · · · · · · · · · · · · ·	Integrated with •local * Fixed-Route System: bus	fixed. route
		• rail	
Supply_	Access	Labor	
Service Type: mtom: peak off	User: Phone, hail	Union Non-Union Volunteer	
peak		Part-time Other	
	Pick-up Points: House hail	Service Levels (average time)	F
Fares: Regular 100 to 300	designated Points	Ride Time: 12.25 Promised Wait Time:	W
Special	Access Time: Immed. Service adu.	mu.	Ξ
Vehicles in Sarvice: 11	Vehicles reserv., Subscription	Actual Wait Time (immediate request):	6.4 mm.
Peak: Off-Peak:	# Type Capacity	<pre>Pick-Up Deviation (advanced request):</pre>	
Hours of Service: mon - Thurs 5:45 am - 1:00am	11 van 16	Transfer Time:	×
Fri = 502 5:45am - 2:00am		Productivity	A H
Annual Fleet Service Miles: 412,000 est.	Zuillo lifte	Passengers/Vehicle-Hour: 3.4	Σ
Annual Fleet Service Hours: <u>29,500,25</u> . Number of Employees: <b>26</b>	Special Features: Zwith lifts	Passengers/Vehicle-Mile: .24	ξΣ
Drivers: 19 Control Room: 5		Economics	s S
Maintenance: Z	Communication/Dispatching	Cost/Passenger Trip:	
Demand	Mobile Communications: Z- Way radio	Revenue/Passenger Trip: 🔰 1.40	Σ
Weekday Ridership. 400 Peak:		Cost/Vehicle-Hour:	
Annual Ridership: 100,000 ost.	Control Center: magnetic map	Drivers' Salary: 542 /hour	20% tringe
Person-Trips/100D Residents: 13.3		System Contact: Richard Cl	
Person-Trips/Square Mile: 18.0		Westfort Transit	
Person-Trips/Square Mile/Hour. 1.0	Computer: no computer	304 Post Rd. Ea:	
Trip Length: 3.7 miles	Loc roal procession	westport, Conn.	<u>3688</u> 0
		· · ·	

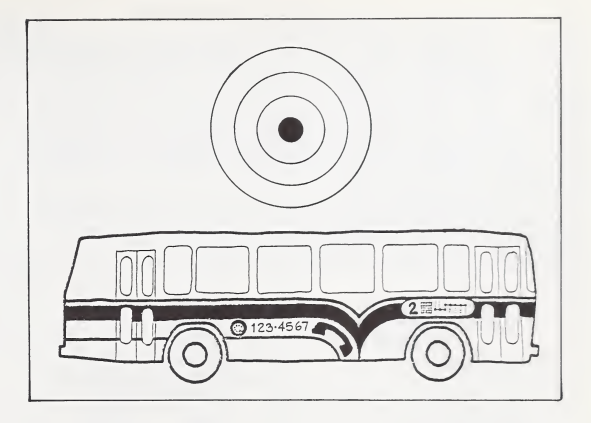
References Used: System documentation supplied by westport Transit District. Data year: 1977 (service initiated 4-77) 5-138

System Name: Dial-A-Ride (Por	tion of Tel tran system) -	discontinued System No. 80
Location: Ann Arbor, Mic	nigan	Area Description
Organization: Autority Planer	2 Operator: AnnArbor	Population: 180,000
Transportation Au	· · ·	Service Area Pop. 180,000
Project History: Baron with Pilot P	oject in 1971, add zones	Target Group Pop.
one to two at atime sto		+ Service Area Size: 45 sq.ml. Integrated
paject over. Final zone a	doed there 1976. Rural	Number of Zones: 16
service area added dul	1976.	Pop. Density of Service Area
		Service Area Type: entre city:
Institutional Issues: <u>Severa legal</u>	and funding problems:	county for Et Honly
taxi laussiet and state	Effending uncertain	Eligible Ridership: All . local free-route
year to year.	4	Integrated with bus Fixed-Route System:
7		· DAR in other zones
Supply Deat, off. Peak Service Type: MtoF: Peak off-peak MtoO: Peak, off-peak Detwoen zones Fares: Regular 35¢ Special Vehicles in Service: 48 Peak: 32 Off-Peak: 19 Hours of Service: Mon-Fri Gam -9:45em Sat-Sun Bam-6 Peak Annual Fleet Service Hours: 103,980 Number of Employees: 260 Teletran Sys.	Access User: Phone, rail, fixed Slops Pick-up Points: House, Access Time: Adv. resorv. (30 min.), Vehicles # Type Capacity 12 Special Features:	Labor         Union       Non-Union       Volunteer         Part-time       Other Trodepondent Employees       S         Service Levels (average time)       Promised       S         Promised       Nait Time:       S         Ride Time:       Sons.       S         Actual Wait Time (immediate request):       S       S         Pick-Up Deviation (advanced request):       S       S         Productivity.       V       N         Passengers/Vehicle-Hour:       5.6       S         Economics.       S       S
Derivers: 210 Control Room: 20 Maintenance: 20 Demand Weekday Ridership 2500 Peak: Annual Ridership: 750,000 est Person-Trips/1000 Residents: 13.9 Person-Trips/Square Mile: 55.6 Person-Trips/Square Mile: 55.6 Trip Length: 2.3 miles	<u>Communication/Dispatching</u> Mobile Communications: <u>Z-way radio</u> , <u>digital - video</u> Control Center: <u>dedicated</u> <u>computer</u> <u>Computer</u> : <u>does storage / retrieval</u> <u>of orders, assignment to tours</u>	Cost/Passenger Trip: <u>3.54</u> Revenue/Passenger Trip: <u>23</u> Cost/Vehicle-Hour: <u>19.85</u> Drivers' Salary: <u>555 /hour</u> System Contact: <u>Steve Fern</u> <u>Ann Arbor Transp. Auth</u> . <u>3700 Carponter Pood</u> <u>ypsilanti, mich. 48197</u>

References Used: System documentation supplied by Ann Arbor Transp. Awth. and umta/Tac System method & Demonstration Evaluation, march 1977. (cost data is F476) Data year: 7-76 to 6-27 5-139

System Name: PERT (der	(noitestend	System No. 2	31
Location: Rochester, N	ew york	Area Description	
Organization: Authoritu & Planner;	Rochester Grenesee Reg	1 Population: 105,000	
Transp. Auth .; Operator : 2	equional Transit Service.	Service Area Pop. 105,000	
Project History:	N. INC. of Technolosy;	Target Group Pop.	
Service area expansions.		16. Service Area Size: ZZ.8 sq.mi. Joi	hearaded
don. 1977 reduction in a	perating hours, eliminat	Number of Zones: 2	
some services.		Pop. Density of Service Area	
June 1977: eliminate son	re services	Service Area Type: Suburban	
Institutional Issues: Roblans with la	ubor contract and fundi	area	
delays in negotiating a	raused one month's	Eligible Ridership:	
interruption in service		Integrated with Fixed-Route System: Coolficed-	
		route bus	
Supply MtoO: Peak (Subscription, hard (apped) Service Type: MtoF: offpak (bandiap)		Labor Union Volunteer	
mtom: off peak (Dial-A.	Sus)	Part-time 🔲 Other	S
Dew: Deo. from choose to makined Bidge with fixed rance of pool		Service Levels (average time) Promised	ш
Fares: Regular 75¢ Dew Ridge; 125 Digl-A.	designated points	Ride Time: Innin- Wait Time:	ш
Special 35¢,50¢ E È H	Access Time: James. Service, adu.		S H
Vehicles in Sarvice: 26	Vehicles resord, subscription	Actual Wait Time (immediate request):	0,
Peak: Off-Peak:	Type Capacity Tomal bus 25	Pick-Up Deviation (advanced request):	~
Hours of Service: Man-Fri. 8an-4pm	12 smallbus 17	Iransfer Time: 8min.aug.	а С
Annual Fleet Service Miles: <b>250,000</b>	7 van 10,17,20	Productivity	A
Annual Fleet Service Hours: 22,600	Special Features: 7 with lifts	Passengers/Vehicle-Hour: 5.1	Σ
Number of Employees:		Passengers/Vehicle-Mile: .46	2
Drivers: 14 Control Room: 4		Economics	S
Maintenance:	Communication/Dispatching	Cost/Passenger Trip: 4.22	
Demand	Mobile Communications: diaital-video	Revenue/Passenger Trip: 5.55	Σ
Weekday Ridership: 460 Peak: 50		Cost/Vehicle-Hour: 721.46	
Annual Ridership: 115,000	Control Center: magnetic map.	Drivers' Salary: 562/hour	Ś
Person-Trips/1000 Residents: 4.4	computer: time-shared	System Contact: Bill Evans	~
Person-Trips/Square Mile: 20.2	with other functions.	Rochester-Genesie Reg'	S
Person-Trips/Square Mile/Hour: 2.5	Computer: does address location:	Transp. Authority	
Trip Length: Z.Gmiles	determination; mant into.	55 St. Paul St. Rochester, New York 14609	
References lised. 414 and document	alian Augustiantia Suis	Loo For d'Oran al - Lois	

References Used: System documentation supplied by System Inc., demonstration Data year: 1977 5-140



## Target Market Dial-a-Bus

System Name: Special Deeds	Transportation	System No. 82
Location: Tucson, Arizon	Xa_	Area Description
Organization: Sponsor, Planner	E Operator: City of Tucso	Population:
Consultant: Dave	Systems	Service Area Pop.
Project History: DET service in itic	uted as a "model Cities"	Target Group Pop. not available
Project in 1971, serving onl	y a small area of the inne	Service Area Size: <u>97</u> sq.mi.
city . In July 1973 service	was expanded to entir	Number of Zones:
city i combined with when		Pop. Density of Service Area <b>3196</b> /sq. mi
provided by Easter seal :	Society. An staff reautym	
Institutional Issues:		Service Arca Type: Ontire City
Severe legal problem: cite	sued by private carrie	Eligible Ridership: EEH, lowincome
As result, system can only		Integrated with Fixed-Route System:
citizens (U.S. Dept. of Labo	r standards).	
Supply	Access	Labor
Service Type: Mtom, MtoF,	User: Proce	Union Non-Union Volunteer
mto0: peak/		Part-time V Other Cituenployees
off peak	Pick-up Points: House,	Service Levels (average time)
Fares: Regular Free	designated points	Ride Time: NA Promised Wait Time: NA
Special	Access Time: Adu. reserv. (2hrs).	<b>_</b>
Vehicles in Sarvice: <b>ZB</b>	Vehicles Subscription	Actual Wait Time (immediate request):
Peak: ZS Off-Peak: 3	#         Type         Capacity           10         000         8	Pick-Up Deviation (advanced request):
Hours of Service:		Iransfer Time:
Mon-Fri Jam-10:30pm	13 van $115 van 15$	Productivity
Annual Fleet Service Miles: 620, 702		Passengers/Vehicle-Hour:
Annual Fleet Service Hours: <b>NIA</b> Numbér of Employees: <b>35</b>	Special Features: 10 with lifts	Passengers/Vchicle-Mile: .29
Drivers: 26 Control Room: 5		Economics S
Maintenance:	Communication/Dispatching	Cost/Passenger Trip:
Demand	Mobile Communications: <b>Z-</b> way radio	Revenue/Passenger Trip:
Weekday Ridership <b>680</b> Peak:		Cost/Vehicle-Hour:
Annual Ridership: 180,000	Control Center:	Drivers' Salary: \$5.29 /hour 18% frage
Person-Trips/1000 Residents: 2.2	magnetic map	System Contact: Larry Wren >
Person-Trips/1000 Eligible Pop.	Visible files	Special Needs Transp. Service "
Person-Trips/Square Mile/Hour: .45	Computer:	City of Tucson
Trip Length: 4.6 miles		P.O. BOX 27210
		Tucson, Arizona 85726

References Used: System documentation supplied by Cuty of Tucson. Data year: 7.76+0 6-77 5-142

System Name:		System No. 2
	oenix, Arizona,	Area Description
	: Phoenix Human Resources Der	pt. Population: 863,000
Operate	pr: Proenix Transit Corp.	Service Area Pop. 150,000
Project History:	·	Target Group Pop. 15,000
		Service Area Size: <u>63</u> sq. (
		Number of Zones:
		Pop. Density of Service Area 2381/sq. mt
		Eligible Pop. Density 238/sa. au
stitutional Issues:		Service Area Type:
		Eligible Ridership: elderly low
		Integrated with Fixed-Route System:
црр ) у	Access	Labor
ervice Type: mtoF		Union Non-Union Volunteer
off	peak	Part-time Other
	Pick-up Points: House	Service Levels (average time)
res: Regular Free		Promised Ride Time: Wait Time
Special		
chicles in Sarvice: 23		Actual Wait Time (immediate request):
Peak:Off-Pea	k: # Type Capacity	Pick-Up Deviation (advanced request):
ours of Service:		Transfer Time:
monFri. 8 an	•	Productivity
nual Fleet Service Miles:		Passengers/Vehicle-Hour:
nnual Fleet Service Hours:		Passengers/Vchicle-Mile:
mber of Employees: 10		Economics
Drivers: <u>8</u> Control Room		Cost/Passenger Trip:
Maintenance:	<u>Communication/Dispatching</u>	Revenue/Passenger Trip:
emand	Mobile Communications: 2-way	Cost/Vehicle-Hour:
ekday Ridership: <b>850</b> Peak:		Drivers' Salary: \$ /hour
nual Ridership: 204, C		System Contact: T.J. ROSS
erson-Trips/1000 Residents: Person-Trips/1000 Eligible F	<u>D. [</u> <u>56.7</u>	- City of Phoenix
	13.5	- 251 W. Wash. St.
erson-Trips/Square Mile/Hour:	1.5 Computer:	- Phoenix, Ariz. 85003
rip Length: -		

References Used: Maricopa Association of Governments, Existing specialized Transit in the Phoenix metro, Area, July 1977, Data year: F477. 5-143

DIAL-A-RID	e	System No. 84
montebello	California	Area Description
	•	Population: 47,200
Operator : Mor	rtebello muni. Transit	Service Area Pop.
		Target Group Pop. 4248
		Service Area Size: 8.2 sq.mi.
		Number of Zones:
		Pop. Density of Service Area <b>5156</b> /sq. mi
		Eligible Pop. Density <b>518</b> /sq. mi
		Service Area Type: entire city
		Eligible Ridership: Elderly
		Integrated with (93% of riders)
		Fixed-Route System:
m. nati		Labor .
	User: FIDTE	Union Non-Union Volunteer
OF Peak	1)	Part-time Other
· <b>L</b>	Pick-up Points: HOUSE	Service Levels (average time) Promised Ride Time: Wait Time:
		Ride Time: Wait Time:
a childrer	Access Time:	
	Vehicles Constitu	Actual Wait Time (immediate request): 15min.
Off-Peak:	1 large bus 35	<pre>Pick-Up Deviation (advanced request):</pre>
900-500		Iransfer Time:
		Productivity
	Special Features:	Passengers/Vehicle-Hour:
		Passengers/Vehicle-Mile: .52
		Economics
	Communication/Dispatching •	Cost/Passenger Trip:
		Revenue/Passenger Trip:
B Peak:		Cost/Vehicle-Hour:
	Control Center:	Drivers' Salary: \$/hour
idents: <u>9</u> ligible Pop. <u>10.9</u>		System Contact:
ile/Hour: .7	Computer:	
the second se		
	Mantebello Operator: Mod Derator: Mod Derator: Mod Derator: Mod Derator: Mod Derator: Mod Derat: Mod Derat: Mod Derat: Mod Derator: Mod	Mantebello, California.         Corrator; Montebello Muni. Transit         Corrator; Montebello Muni. Transit         Access         User:       Prone         Cff peak         Pick-up Points:       House         Vehicles         Off-Peak:         Vehicles:         Special Features:         Special Features:         Vehile Communications:         Vehile Communications:         Vehile Control Center:         Vehile         Vehile         Vehile         Vehile         Vehile         Vehile

References Used: System documentation from: So. Calif. Ass'n of Gou'ts (SCAG-) statistics and calif. Dot, <u>Transquide</u>, sof 2.63. Data year: ? 1976 5-144

System Name: Special Trans	sit Service	System #
Location: <u>Riversides</u> , Ce	alifornia	Area Description
Organization: <u>Sponsor</u> Cite	1 of Riverside	Population: 158,000
		Target Group Pop.
Project History:		Service Area Size: 80 sq.ml.
		Number of Zones:
		Pop. Density of Service Area 975. sq. mi
		Eligible Pop. Density/so. mu
stitutional Issuer		Service Arch Type:
nstitutional Issues:		Eligible Ridership: E & ++
		Integrated with Fixed-Roule System:
upp ly	Access	Labor .
ervice Type: Mtom: part/	User: Phone	Union 🔲 Non-Union 🗌 Volunteer 🛄
off peak		Part-time Dther
	Pick-up Points:	Service Levels (average time).
ares: Regular <u>free</u>		Ride Time: Wart Time:
Special	Access Time: Adv. reserv. (14hrs)	
hicles in Service: 5	Vehicles Subscription	Actual Wait Time (immediate request):
Peak: Off-Peak:	# Type Capacity	Pick-Up Deviation (advanced request):
surs of Service: Man-Fri- Ban-Spin Sat - Sun - Ban-3pin	3 3121 243	Transfer Time:
•		Productivity
nual Fleet Service Miles:	Special Features: 1 with lift	Passengers/Vehicle-Hour:
nnual Fleet Service Hours:	special reatures:	Passengers/Vchicle-Mile:
Drivers: Control Room:		Economics
Maintenance:	Communication/Dispatching	Cost/Passenger Trip:
mand	Mobile Communications:	Revenue/Passenger Trip
eekday Ridership: 175 Peak:		Cost/Vehicle-Hour:
mual Ridership: 52,800 est.	Control Center: radio dispatch.	Drivers' Salary: Shour
rson-Trips/1000 Residents: 1.1 · Person-Trips/1000 Eligible Pop. rson-Trips/Square Mile: 2.2	Control center. Laalo algado.	System Contact:
erson-Trips/Square Mile/Hour: .2	Computer:	
rip Length:.		

System Name: Dial-A-Bide		System No. <u>86</u>
Location: <u>San Diego</u> , Cali	fornia	Area Description
Organization: Sponsor: City of	San Diego	Population: <u>855,000</u>
foperator		Service Area Pop.
Project History: City consolidate	d three systems:	Target Group Pop. 101,000
model cities, Linda U	ista Dal-A-Bus,	Service Area Size: _106_ sq.mi.
and Senior Citizens m	whility Projection Sept.	Number of Zones:
1974.	-	Pop. Oensity of Service Area Sold sq. mi
		Eligible Pop. Density 953/sq. mi
Institutional Issues: no problems		Service Area Type: Section of city
•		Eligible Ridership: EtHanly
		Integrated with Fixed-Route System:
		Thed-Nulle System.
Supply Service Type: mto O: park Fares: Regular 25¢ Special 10; with SDTC monthly	Access User: Prone Pick-up Points: House designated points Access Time: Immed. Service, ady.	Labor. 8 Union 3 Non-Union V Volunteer 3 Part-time 0 Other 1 Codep. Union-10 Service Levels (average time) Promised Ride Time: 12 min Wait Time: 20 min.
Vehicles in Sarvice: 18	Vehicles subscruption	Actual Wait Time (immediate request):
Peak: 18 Off-Peak:	#     Type     Capacity       IZ     Small bus     19	<pre>Pick-Up Deviation (advanced request):</pre>
Hours of Service:		Transfer Time: no info.
monFri.: 8am-6pm	9 van 11	Productivity <
Annual Fleet Service Miles: 625,000		Passengers/Vehicle-Hour: 4.0
Annual Fleet Service Hours: 34,560	Special Features: <u>Juith lifts</u>	Passengers/Vehicle-Mile: -22
Number of Employees: <u>30,5</u> Orivers: <u>21</u> Control Room: <u>4</u>		Economics
Maintenance:		Cost/Passenger Trip: <b>*3.58</b>
	Communication/Oispatching	Revenue/Passenger Trip: \$,22
Demand	Mobile Communications: <u>Telephone</u>	Cost/Vehicle-Hour: \$ 14.50
Weekday Ridership	2-wayradio	Drivers' Salary: <u>s440</u> /hour 19% fringe
Annual Ridership: 40,000	Control Center: Manual	System Contact: J.F. Riley
Person-Trips/1000 Residents: .7 Person-Trips/1000 Eligible Pop. 5.2 Person-Trips/Square Mile: 5.7	alstatchug	City of San Diego "
Person-Trips/Square Mile/Hour:6	Computer:	Special Transp. Div.
Trip Length: 4.6 miles		<u>1970 B Street</u> San Diego, Calif. 92102
References Used: 345ten document Data 4225: 7-76 to	ration supplied by City o	

5-146

System Name: Rural Bus System		System No. 87
	290 Courty California	Area Description
Organization: <u>Authority</u> , Planc		Forpulation: 1559,505
	County of San Diego	Service Area Pop. 22,000
Project History: <u>County took over c</u>	peration of S.E. Senior	Target Group Pop. 22,000
Citizen mobility Project	in Jan. 1976. System	Service Area Size: 800 so.mi
provides "lifeline" function	on for rural residents.	Number of Zones:
System is fixed route se		Pop. Density of Service Area. 28/sa. mi
responsible option, requir	uring 24 hr. notice.	Eligible Pop. Density 28/59. AL
Institutional Issues: Insurance prob		Service Area Type: rural section of county
these vehicles within la		11 Eligible Ridership: transit dependent.
County vehicles. For sor		Integrated with Fixed-Route System: Cal fixed-routebus
solution may not be a		· intercity bus
Supply	Access	Labor
Service Type: Deviation from	User: Phone, hail	Union Non-Union Volunteer
route: off peak.		Part-time Other
and a state of the second s	Pick-up Points: House hail,	Service Levels (average time)
Fares: Regular 125 outer 1/2 service area	designated points	Ride Time: 2.5 hrs. Wait Time: UA
special 100 middle 1/3 service area 5,75 uner -3 service area	Access Line: Tomodurto.	T
S.75 Uner 's service area Vehicles in Service: <u>Z</u>	Vehicles advance reserv. (24 hrs	Actual Wait Time (immediate request): DA
Peak: Off-Peak: 2	# Type Capacity	Mick-Up Deviation (advanced request): NA
Hours of Service: 4 roude schames	2 <u>van</u> 14	Transfer Time: 10 mLn.
Annual Fleet Service Miles: 73,080		Productivity
		Passengers/Vehicle-Hour: 1.2
Annual Fleet Service Hours: <u>4,130</u> Number of Employees: <u>3</u>	Special Features:	Passengers/Vchicle-Mile: .07
Drivers: 2 Control Room:		Economics S
		Cost/Passenger Trip: \$10.72
Maintenance:	Communication/Dispatching	Revenue/Passenger Trip: \$ 00
Demand (average 2 demand responsive trips) Weekday Ridership: 20 Peak:	Mobile Communications: <u>2-Wall radio</u>	Cost/Vehicle-Hour: \$13.24
Annual Ridership: 5100 (510 est.	Control Center: <u>NO COMPLETET</u>	Drivers' Salary: S/hour
Person-Trips/1000 Eligible Pop9		System Contact: W.A. Hoeben > County of San Diego v
Person-Trips/Square Mile: 03	C	Bldg. 2-5555 Overland Ave.
Person-Trips/Square Mile/Hour: .01	Computer:	Jan Diano, Calif. 92123
Trip Length: 30 miles.		

References Used: System documentation Supplied by County of San Diego Data year: 1977 5-147

System Name: Dial-A-Ride		System No. 88	
Location: West Hartford	, 6000.	Area Description	-
Organization: Sponsor: Town	of west Hartford. Planner	Population:6803]	
Dept. of social Services	(Town); Operator: Dept. o		
Project History:	social service		
most trips to downtow	on Hartford are medice	Service Area Size: <u>240</u> sq.mi.	A
trips with no availab	ole tie in to public	Number of Zones:	
transit	•	Pop. Density of Service Area: 283/sq. mi	
		Eligible Pop. Density 67/59. mi	
Institutional Issues:		Service Area Type: entire city	
		Eligible Ridership: Olderly	
		Integrated with Fixed-Route System: <b>NO</b>	
Supply	Access	Labor	
Service Type: Mtom: peak/	User: Phone	Union 🔲 Non-Union 🗌 Volunteer 🗍	
off peak		Part-time 🔲 Other 💆	S
	Pick-up Points: House	Service Levels (average time)	
Fares: Regular		Ride Time: 20 min Wait Time: 15 min.	ш
Special Contributions: 252	Access Time: Odvance reservation		Ŧ
Vehicles in Service: 2	Vehicles (48hrs.)	Actual Wait Time (immediate request):	S
Peak: 2 Off-Peak: 2	#         Type         Capacity           I         UQ_Q         IO	Pick-Up Deviation (advanced request): 10 min.	
Hours of Service: mon-Fri 8:30am - 4:30pm	1 Quito 6	Transfer Time:	R V
Annual Fleet Service Miles:	<u> </u>	Productivity	K
Annual Fleet Service Hours: 1750	Special Features:	Passengers/Vehicle-Hour:5.7	Σ
Number of Employees:	Special realules.	Passengers/Vehicle-Mile:	N N
Drivers: 🚨 Control Room:		Economics	S
Maintenance:	Communication/Dispatching	Cost/Passenger Trip:	
Demand	Mobile Communications:	Revenue/Passenger Trip:	Σ
Weekday Ridership: <b>40</b> Peak:		Cost/Vehicle-Hour:	ш Н
Annual Ridership: 10,000	Control Center:	Drivers' Salary: \$/hour	s.
Person-Trips/1000 Residents: 5925	telephone	System Contact: Banita Burstein	>
Person-Trips/1000 Eligible Pop.		MOST THE THOTY SCHOL SCHOOL	S
Person-Trips/Square Mile/Hour: •02	Computer:	50 South main	
Trip Length:		West Hartford, Conn.	
Pafarancas Ilsadi ALATON COCLORA		06107	

References Used: System documentation supplied by Town of west Hartford. Data year: 1977 5-148

System Name: DAST		System No. 89
Location: State of De	laware	Area Description
Organization: Store Der	ot. of Highways & Transporta	thon: Population: 574,692
Operator: DAST (De	laware Authority for Spec. Trans	
Project History: Provide Specie	alized transportation	Target Group Pop. ?
services sta		Service Area Size: 2057 sq.
Annual International Academic Statematics		Number of Zones:
		Pop. Density of Service Area 279
		Eligible Pop Jensity/sa. mu
Institutional Issues: Legal Elabor p	roblems: enabling legislat	service Area Type, entire state
forbids direct requests -	from clients - requests fr	Eligible Ridership: elderly, handrapped
	tion arose when DAST (noi	
union) proposed & ATU DAR	I sustem existed in service	ce ocea,
Supply	Access	Labor
Service Type: Mtom: Peac/	User: Phone	Union 🔲 Non-Union 🔯 Volunteer 🗔
off peak		Part-time V Other
	Pick-up Points: House	Service Levels (average time)
Fares: Regular	designated points	Ride Time: Wait Time:
Special	Access Time: Immed, advance	=
Vehicles in Sarvice: <b>38</b>	Vehicles reserv. (24 hr.), Subscrip	P. Actual Wait Time (immediate request)
Peak:Off-Reak:	# Type Capacity	Pick-Up Deviation (advanced request):
Hours of Service:		Transfer Time:
Annual Fleet Service Miles: 800,496		Productivity <
Annual Fleet Service Hours: 62,400	Special Features: 5 with lifts	Passengers/Vehicle-Hour: 2.7
Number of Employees: 34.5	spectral reactives.	Passengers/Vehicle-Hile: .2
Orivers: 28.5 Control Room: 6		Economics
Maintenance:	Communication/Dispatching	Cost/Passenger Trip: 2.99
Demand	Mobile Communications: 2 - way	Revenue/Passenger Trip
Weekday Ridership 640 Peak:	radio	Cost/Vehicle-Hour: 8.00
Annual Ridership: 167,000	Control Center:	Orivers' Salary: 5450/hour
Person-Trips/1000 Residents: [.]] Person-Trips/1000 Eligible Pop. Person-Trips/Square Mile: 3		System Contact:
Person-Trips/Square Mile/Hour: ,03	Computer:	
Trip Length: 5 miles		

References Used: Crain and Associates, Transportation solutions for Handicapped, Vol. 4, 8-76. Poulitz, "Overcoming Institutional Barriers," Paratransit 1976 para year: 1976

System Name: Senior Surri	24		System No. 90
Location: Dover, Dela	ware	Area Description	
Organization: Sponsor & Authority: CI	ty of Dover: Planner t	Population: 27,26	3
consultant: DAUE Systems	; Operator; City of Dover	Service Area Pop. 27.8	<u>:68</u>
Project History: No other transp	cortation in Dover	Target Group Pop. 3.0	
"so the elderly & handling	copped had to rely	Service Area Size: 22	sq.mi.
on taxis & friends"	•	Number of Zones:	
•		Pop. Density of Service Area:	<u>186</u> /sq. mi
		Eligible Pop. Density	
Institutional Issues: no problems		Service Area Type: entire	
		Eligible Ridership: Oder	
		Integrated with Fixed-Route System:	cappool
Supply	Access	Labor	
Service Type: Mtom: Deal	User: Phone	Union 🔲 Non-Union 🚺 Volunt	teer 🗖
off peak		Part-time D Other	
	Pick-up Points: House	Service Levels (average time)	
Fares: Regular Free	designated points	Ride Time: 14.8 m Wait Time:	57.9 mm.
Special	Access Time: Immed. advance		I
Vehicles in Service: 5	Vehicles reserv.; subscrip.	Actual Wait Time (immediate request	): <u>35 min</u> .
Peak: 5 Off-Peak: 3	# Type Capacity	Pick-Up Deviation (advanced request	:5 min.
Hours of Service:		Transfer Time: NIA	×
mon - Fri 7 am - 6 pm		Productivity	A
Annual Fleet Service Miles: 59,000		Passengers/Vehicle-Hour:	Σ
Annual Fleet Service Hours: Number of Employees:	Special Features: 1 With Luft	Passengers/Vohicle-Mile:	δ Σ
Drivers: 6 Control Room: 3		Economics	S L
Maintenance: Supervisor	Communication/Dispatching	Cost/Passenger Trip:	6
Demand	Mobile Communications: <b>2-Way</b>	Revenue/Passenger Trip:	Σ
Weekday Ridership 235 Peak:	radio	Cost/Vehicle-Hour:	
Annual Ridership: 61,000	Control Center: <u>Do computer</u>	Drivers' Salary: \$ 320/hou	29%
Person-Trips/100D Residents: 8.6	The carry and	System Contact: Frantet	tunger >
Person-Trips/1000 Eligible Pop. 78 Person-Trips/Square Mile: 10,2		Dover Senior 5	urrey "
Person-Trips/Square Mile/Hour: •9	Computer:	P.O. Box 475	
Trip Length: 1.7 miles		Dover, Delawa	re

References Used: System documentation supplied by City of Dover. Data year: 1976

System Name: DART		System No. 91
Location: <u>St. Petersbur</u>	g, Florida	Area Description
Organization: Sporsor: City of St.	Petersburg: Authority: St.	Population: <u>2,65,000</u> (())
Petersourg municipal Tran	sit: Operator: DART (city)	
Project History: Service initiate	ed in 1973, in Nov. 1975	Target Group Pop. 30,000
theterritory was expa	inded with a resulting	Service Area Size: 60 sn.
increase in service.	•	Number of Zones:
		Pop. Density of Service Alea 4417/50
		Eligible Pop. Dennity 500/sa. mi
Institutional Issues:		Service Area Sype: entire City
		Eligible Pidership: hand icap ped
		Integrated with Fixed-Route System:
	·	
Supply	Access	Labor
Service Type: MtoO: peak	User: Phone	Union Non-Union Volunteer
<u>MtoF inton:</u>	designation of	Part-time D Other <b>IBFO</b>
Stopperty	Pick-up Points: designated	Ride Time: 20 min Wait Time: 20 min.
Fares: Regular \$ 1.99		
Special G	Access Time: Immed., adv, reserve Vehicles (24 hrs.), subscrip.	
	# Type Capacity	Actual Wait Time (immediate request):
Реак: Off-Reak:	8 $uan$ $13$	Pick-Up Deviation (advanced request):
Hours of Service: Man-Fri 7:30am-6:00 Sun. 8:00 am-2:00		
Annual Fleet Service Miles: 187,000		Productivity Passenners/Vehicle-Hour: <b>5.0</b>
Annual Fleet Service Hours: 12,000	Special Features: 6 with lifts	Passengers/Vehicle-Hile: •32
Number of Employees: 10		
Drivers: 8 Control Room: 2		Cost/Passenger Trip: <b>4.05</b>
Maintenance:	Communication/Dispatching	Revenue/Passenger Trip: 51.00
Demand	Mobile Communications: Z-usay radio	
Weekday Ridership 250 Peak:		Cost/Vehicle-Hour: 20.26
Annual Ridership: 60,000	Control Center: <u>no computer</u>	Drivers' Salary: 5/hour
Person-Trips/1000 Residents: 9 Person-Trips/1000 Eligible Pop. 8.3		System Contact: Derek Spain
Person-Trips/1000 Eligible Pop. 8.3 Person-Trips/Square Mile: 42		St. Petersburg Municipal
Person-Trips/Square Mile/Hour: 4	Computer:	P. O. Box 2842
Trip Length:		4. Petersburg, Fla. 33731
References Used: 345ten document Data year: 10.76 to	ation supplied by City o	f St. Petersburg

5-151

System Name:	mosch special Tr	ansportation Service		System No.	92
Location:	Chicago, Illinoi=	,	<u> </u>	Area Description	
Organization:	Sponsor: City of Cr	nicago; Operator: Cook		Population: 3,367,000	
	Du Page Trans. I			Service Area Pop.	I
Project History:				Target Group Pop.	
			5	Service Area Size: 250 est; sq.mi.	
			1	Aumber of Zones:	
				Pop. Density of Service Area:/sq. mi	
				Eligible Pop. Density/sq. mi	
Institutional Is	sues: <u>Severe problems</u>	with funding and pern	1111	ervice Area Type: entire city	
licensio	q. Conflict with to	axi franchise.		ligible Ridership: E ¢ H	
	•		]	Integrated with Fixed-Route System:	
		<i></i>			
Supply		Access	Labor		
	ntom: peak	User: Phone	Union	Non-Union Volunteer	
-	n to F: off peak		Part-t	time Other	S
-		Pick-up Points: House	Servio	ce Levels (average time)	H-
- Fares: Regular	100 for handlicanoed only		Ride 1	Time: 39 nin. Wait Time:	ш Ш
Special	reduced from 1 2.1st 9 mos	Access Time: Adv. reservation			Т
Vehicles in Sarv	vice:	Vehicles (24.48 nrs)	Actual	Wait Time (immediate request):	S
Реак:	Off-Peak:	# Type Capacity	Pick-U	Jp Deviation (advanced request):	
Hours of Service	2:	4 Van 3+4 wheelch	<b>rs</b> Transf	er Time:	R Y
	i 6am - 8 pm		Produc	tivity	A
	vice Miles: 109,800 est.		Passer	ngers/Vehicle-Hour:	Σ
	vee: •	Special Features: <u>4 with lifts</u>	Passer	gers/Vehicle-Mile: .10	Σ
	_ Control Room:		Econom	nics	s I
Maintenance:		Communication/Dispatching	Cost/P	Passenger Trip: <u><b>P6.75</b></u>	
Demand		Mobile Communications: Z. Way radio	Revenu	e/Passenger Trip; 51.20	Σ
	p: <b>43</b> Peak:		Cost/V	/ehicle-Hour:	ய
	10,153	Control Center: Computer:	Driver	s'Salary:• S/hour	S T
Person-Trins/100	0 Residents: 01	management into.	System	Contact: George Ducas	>
Person-Trips/1 Person-Trips/Squ	000 Eligible Pop.	chinan hite.	ma	yor's Off. for Sr. Cit. & Handi.	S
	are Mile/Hour: .0)	Computer:	180	O Do La Salle St.	
	8.3 miles_		Cn	10290, III. 60601	

References Used: Sustem documentation supplied by mayor's office for senior citizens + Handi capped (mosch) Data year: 1-76 to 6-77 5-152

System Name: The LIFT		System No. 93
Location: Topeka, kansa	5	Area Description
Organization: Sponsor: City of	Topeta	Population: 130,000
Authority ¿Operas	tor: Topeta Metro, Transitf	Auth. Service Area Pop.
Project History: After service, init	riation in 7-76, an	Target Group Pop. Not available
• •	was put in service in 10.	16. Service Area Size: 170 sc. s.
	•	Number of Zones:
		Pop. Density of Service (rea: 7 <u>65</u> sqi
	-	Eligible (up centring the area
Institutional Issues: minor labor con	tract and funding proble	2005. Service Area Type: including city er wal
"Realistically" funded at		Eligible Ridership: Priority to Et H
		Internated with Fixed-Route System:
Supply	Access	Labor
Service Type: MtoO MtoF.	User: Phone	Union Volunteer
Deviation from route:		Part-time Uther 0
Peak: mtom: off peak	Pick-up Points: House	Service Levels (average time)
Fares: Regular		Ride Time: 20 min. Wait Time. 20 min.
Special cone	Access Time: Adv. reserv. (24 hrs)	=
Vehicles in Sarvice: 2	Vehicles Subscription	Actual Wait Time (immediate request): 20 mm.
Peak: Off-Peak:	# Type Capacity	Pick-Up Deviation (advanced request):
Hours of Service:	3 small bus 13+4 wheeld	Inansfer Time:
man Iti. 6:30am to 6:30pm		Productivity <
Annual Fleet Service Miles: 74.115	Ruin Lina	Passengers/Vehicle-Hour: 3.9
Annual Fleet Service Hours: 5,286 Number of Employees: 5,5	Special Features: 3 with UP13	Passengers/Vehicle-Mile: .28
Drivers: 3 Control Room: 2		Economics
Maintenance: •5	Communication/Dispatching	Cost/Passenger Trip:+
Demand	Mobile Communications: 2-way radio	Pevenue/Passenger Trip. \$ 100
Weekday Ridership: 80 Peak: 50		Cost/Vehicle-Hour:.
Annual Ridership: 20,800 pst.	Control Center:	Drivers' Salary: 5hour
Person-Trips/1000 Residents:		System Contact: Lack Malone >
Person-Trips/J000 Eligible Pop.		Topeka Metro, Transit Auth. "
Person-Trips/Square Mile/Hour: •04	Computer: no computer	201 N. Kansas
Trip Length: 3 miles	<u> </u>	Topeka, kansas 6603

References Used: System documentation supplied by Topeka metro. Transit Authority Data year: 6-76 to 6-77 5-153

System Name: STS (Special Tra	nsportation service)	System No. 2	4
Location: Baton Rouge, 1	ouisiana	Area Description	-
Organization: Authority's Opprator	: Capitol Transportation	Population: <u>248,000</u>	$\bigcirc$
	Corp.	Service Area Pop. 248,000	Y
Project History: Initiated in Sept	1974 trup destinations	Target Group Pop. 18,300	
expanded and a 5th ver		Service Area Size: 88 sq.mi.	
1974 discontinued duet		Number of Zones: 5	
1975; and, renewed und		Pop. Density of Service Area 2818/sq. mi	
Jan. 1976.		Eligible Pop. Density 208/sa. mi	
Institutional Issues:		Service Area Type: entire city	
		Eligible Ridership: elderly 6	
		Integrated with handicapped	
		Fixed-Route System:	
	_		
supply		Labor	
Service Type: MtoF: peak		Union Volunteer	6
OFT pecta		Part-time Other	-
		Service Levels (average time) Promised	ω
Fares: Regular Free.		Ride Time: Wait Time:	ш —
Special	Access Time: <u>Advance resoru</u> .	· · · · · · · · · · · · · · · · · · ·	S T
Vehicles in Service: 2		Actual Wait Time (immediate request):	
Peak: Off-Peak:	6 000 12	<pre>Pick-Up Deviation (advanced request):</pre>	~
Hours of Service: MON-FRI: 7:30 am - 5:30 pm		Transfer Time:	2
Annual Fleet Service Miles: 263,220		Productivity Z A	A I
Annual Fleet Service Hours: 10,860	Special Features: 211110 1145	Passengers/Vehicle-Hour: <u>3.0</u>	Σ Σ
Number of Employees:		Passengers/Vehicle-Mile: .13	D
Drivers: Control Room:		Economics	S
Maintenance:	Communication/Dispatching	Cost/Passenger Trip: 3.51	
Demand	Mobile Communications: /-/////	Revenue/Passenger Trip:	Σ
Weekday Ridership: 132 Peak:		Cost/Vehicle-Hour: 10.72	ш н
Annual Ridership: 33,157	Control Center: manetic map	Drivers' Salary: \$/hour	S
Person-Trips/1000 Residents: .5		System Cnntact:	~
Person-Trips/1000 Eligible Pop. 7.2. Person-Trips/Square Mile: 1.5			S
Person-Trips/Square Mile/Hour: .15	Computer:		
Trip Length: 3.7 miles			

References Used: UMTA, Services & Methods Demonstrations, Annual Report, April 1977; Evaluation Report, Data year: 9/14 to 8/75.

System Name:		System No. 95
Location: <u>Sanford</u> , Mair	re	Area Description
Organization: Authority, Planne	er & Operator: York Country	Population: 140,000
Community Act	on Corp.	Service Area Pop.
Project History:		Target Group Pop.
		Service Area Size: 1000 sq.mi.
Lang 19 19 19 19 19 19 19 19 19 19 19 19 19		Number of Zones:
		Pop. Density of Service Area. 140/sq. mt
		Eligible Pop. Density/sq. at
Institutional Issues: severe funde	og problem dueto	Service Area Type: rural county
uncertainty year to ye	rac minor problems with	Eligible Ridership: EEH, low
insurance and comm	unity response	Integrated with Fixed-Route System:
	4	
Supply	Access	Labor
Service Type: mtoO: peak	User: Phone	Union Non-Union Volunteer
		Part-time Other
	Pick-up Points: House	Service Levels (average time)
Fares: Regular free		Ride Time:
Special	Access Time: Advance reserv.	I
Vehicles in Sarvice: 13	Vehicles (24 nr.)	Actual Wait Time (immediate request): 🖍
Peak: Off-Peak:	# Type Capacity	Pick-Up Deviation (advanced request):
Hours of Service:	10 van 16 3 van 12+Zuhadd	Transfer Time:
mon Fri, 6:30 am - 5pm	3 van 12+2whald	Productivity <
Annual Fleet Service Miles:	Build Lifter &	Passengers/Vehicle-Hour:•
Annual Fleet Service Hours: Number of Employees:	Special Features: 3017 Lifts &	Passengers/Vchicle-Mile:
Drivers: 13 Control Room: 2		Economics
Maintenance:	Communication/Dispatching	Cost/Passenger Trip:-
Demand	Mobile Communications: 2-way radio	Revenue/Passenger Trip:.
Weekday Ridership: 60 Peak:		Cost/Vehicle-Hour:
Annual Ridership: 15,000	Control Center:	Drivers' Salary: 5325 / hour 18% forefits
Person-Trips/1000_Residents: 4		System Contact: Lucille Simpson >
Person-Trips/1000 Eligible Pop. Person-Trips/Square Mile:	F	York Co. Community Action Corp. "
Person-Trips/Square Mile/Hour: .006	Computer:	Box72
Trip Length: 40miles		Sanford, maine 04072

References Used: System documentation supplied by York Co. Community Action Corp. Data year: NOU. 76 - Oct. 77

System Name: The Ride		System No. <u>96</u>
Location: Boston, Mass	achusetts	Area Description
Organization: Authority & Planner:	mBTA ; operator : T.H.E.N	1. Population: <u>641,071</u>
Ŷ 3	Inc.	Service Area Pop. 100,000
Project History: Started in April	1977 as a two year	Target Group Pop. 10,000
demonstration. altered :		ich Service Area Size: 15 sq.mi.
improved productivity.		Number of Zones: 5
		Pop. Density of Service Area: 6667/sq. mi
		Eligible Pop. Density 667/sq. mi
Institutional Issues: munor problems w	it insurance, funding	Service Area Type: Section of City
and community /political,	response.	Eligible Ridership:
		Integrated with
		Fixed-Route System:
Supply	Access	Labor
Service Type: MtoM: Deale	User: Phone	Union Non-Union Volunteer
off paak	oser.	
	Pick-up Points: House,	Part-time Other Other
Fares: Regular 75¢	designated points	Ride Time: 25 min Wait Time: 10 min.
Special 3 - agency fund ed trips	Access Time: Immed., Subscrip.,	
Vehicles in Service:	Vehicles adu, reserv. (zanr.)	Actual Wait Time (immediate request):
Реак: Off-Peak:	# Type Capacity	Pick-Up Deviation (advanced request): 5 night
Hours of Service: Man . Thurs Tam . 6pm	5 000 9	Iransfer Time: NIA
Fri 7an-lan Sat. 10an-lan		Productivity
Annual Fleet Service Miles: <u>88,000</u>		Passengers/Vehicle-Hour: 4.3
Annual Fleet Service Hours: 11, 200	Special Features: 4 with lifts	Passengers/Vehicle-Mile: .55
Number of Employees:		
Drivers: 4 Control Room: 3		Cost/Passenger Trip: 8.75
Maintenance:	Communication/Dispatching	S OF
Demand	Mobile Communications: 2-way radio	Cost/Vehicle-Hour: 9.38
Weekday Ridership: 80 Peak: 55		Drivers' Salary: <u>\$4</u> ²⁰ /hour 15% fruge
Annual Ridership: 12,000	Control Center: no computer	Suchar Contractor A   Kingabaa
Person-Trips/1000 Residents: 8		
Person-Trips/Square Mile: 5.3		- Special Needs
Person-Trips/Square Mile/Hour:	Computer:	45 thigh street
Trip Length: 4.0 miles_		Boston, Mass 02110
References Used: System documenta Poda year: 1977?	tion supplied by mBTA	

5-156

System Name: SMITS	- special mobili	ty impaired transit service	<u></u>	System No. 97
Location: Centra	J massachus	setts	Area Description	
Organization: Sponsor: U	vorcester counci	1 on Aqing; Authority: Worce	Ister Population: 292,7	48
Equioral Transit Au	wh.; Planner: Cen	tral mass. Rog'l Plan. Commis	Service Area Pop.	
Project History:	popod Transp. & Jew	ish service chifer older adult	Target Group Pop. 13,0	
			Service Area Size: 298	6 sq.ml.
			Number of Zones:-	
			Pop. Density of Service Area:	980 sq. #1
			Eligible Cop. Cons."	/
Institutional Issues: mu	or funding	Daplem	Service Area Lype, 13citi	25 E towns
			Eligible Pidership: Haro	licapped
			Integrated with	
<u></u>			Fixed-Route System:	
Supply			Labor	_
Service Type: MtoM:P	Peak	er: <u>Phone</u>	Union 🔲 Non-Union 🔽 rolur	
·			Part-time 💟 Other	⊢
100		ck-up Points: House	Service Levels (average time). Promised	10
Fares: Regular 100 Per		() 1 · · · · · · · · · · · · · · · · · ·	Ride Time: 15mm. Wait Time:.	LJ
Special 50¢ OF	t peac Ac	cess Time: Adv. reserv. (72 hrs)		S
Vehicles in Sarvice:		hicles	Actual Wait Time (immediate reques	
Peak: Off-Peak		Z Uan 5+Zwheelch	Pick-Up Deviation (advanced reques	t): <u>⊃mo</u> . ≺
Hours of Service: Mon Fr Subscription 6-9an		Uan 4+3wheelch	Transfer Time:-	~ ~
Annual Fleet Service Miles:			Productivity	<
Annual Fleet Service Hours:		ecial Features: 3 with lifts	Passenners/Vehicle-Hour: 2.	5
Number of Employees:			Passengers/Vehicle-Mile:	
Drivers: 6 Control Room:	4		Economics	S
Maintenance:	Cor	munication/Dispatching	Cost/Passenger Trip:•	
Demand	Mol	bile Communications: Z-way radio	Revenue/Passenger Trip.	Σ
Weekday Ridership: 80 Peak:			Cost/Vehicle-Hour:	
Annual Ridership: 19,176		ntrol Center:	Drivers' Salary:- 5 ho	S
Person-Trips/1000 Residents:			System Contact: Janet K	
Person-Trips/1000 Eligible Po Person-Trips/Square Mile:			Central Mass. Reg	! Man. Com. v
Person-Trips/Square Mile/Hour:	.0Z. Cor	nputer: no computer	71 Elm St.	
Trip Length:			worcester ma	55.01609

References Used: Susten documentation supplied by Central Mass Regional Planning Commission Data year: 7-76 to 7-77 5-157

System Name:	westford Senia	r Bus		System No. 98
Location:	westford, mas	sachusetts	Area Description	
Organization: Aut	hority : Lowell Re	gional Transit Authority.	Population: 13,200	
ope	rator: Leasing t	Systems Development Cor	P. Service Area Pop.	
Project History: 슄	tarted in July	1976 and replaced the	Target Group Pop. 2,0	00
2	xisting service	,	Service Area Size:	sq.mi.
			Number of Zones:	
			Pop. Density of Service Area:	/sq. mi
			Éligible Pop. Density	
Institutional Issues:	Problem with co	mmunity response : town	Service Area Type: <u>Subur</u>	banarea
compased a	f small villages	with different objective		
Need strong	input from loc	al organizations + groups	a Integrated with	licepped
			Fixed-Route System:	· •
Sucoly		Access	Labor	
Sarvice Type:	F: peak off peak	User: Phone.	Union Non-Union Volunt	teer 🗖
	méroute deviation		Part-time Other	
	OPP peak	Pick-up Points: House	Service Levels (average time)	
Fares: Regular 300	Lintowo		Ride Time: Wait Time:	Omo.
	out of town	Access Time: Immed. Subscrib.		
Vehicles in Sarvice:		Vehicles adu. reserv. (24 hrs)	Actual Wait Time (immediate request	
Peak: 1-3		# Type Capacity	Pick-Up Deviation (advanced request	
	n-Thurs 9am-4pm	Uan 10-12	Transfer Time:	
Fri: nutritio	phoneu	small bus 16.25	Productivity	~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~
Annual Fleet Service M	iles:		Passengers/Vehicle-Hour:	
Annual Fleet Service Ho	ours:	Special Features: none		Σ
Number of Employees:	3		Passengers/Vehicle-Mile:	<b>&gt;</b>
Drivers: Contr	rol Room:		Economics Cost/Passenger Trip: 9.8C	N N
Maintenance:		Communication/Dispatching	Revenue/Passenger Trip: 4.2	
Demand	<i>,</i>	Mobile Communications: 2-0004 radio		
Weekday Ridership:			Cost/Vehicle-Hour:	19 Fringe -
Annual Ridership:	,000	Control Center: nacomputer	Drivers' Salary: \$379/hou System Contact: be Patz	
Person-Trips/1000 Resid Person-Trips/1000 Eli	aible Pop. 4.3			
Person-Trips/Square Mil	e:	· · · · · · · · · · · · · · · · · · ·	10 Kearney Sau	
Person-Trips/Square Mil	e/Hour:	Computer:	La volt de san A	
Trip Length:			Lowell, mass. 0	1852

References Used: System documentation Supplied by Lowell Regional Transit-Authonity Data year: 7-76 to 7-77.

System Name: Elder Shoppe	r Special	System No. 99
Location: Worcester Mc	133achusetts	Area Description
Organization: Sponsor: Worcestor Cou		cester Population: 176,572
Parison OTransit Auth . Danne	c. Control more Posicon ( D)	Service Area Pop.
Project History:	cester Bus co.	Target Group Pop. 35,067
		Service Area Size: 38.5 sq.ml.
		Number of Zones: 5
		Pop. Density of Service Area. 4586 sq. mt
		Eligible Pop. Density 911/sq. ai
Institutional Issues: Severe labor pr	oblems: strained labor	- Service Area Type: entire city
relations asunion driv	ers, insist on having esco	orts Eligible Ridership: Elderly
on board to assist pass	engers, recently refuse	Integrated with
overtime nours and a for		
Supply Old Coord	Access	Labor
Service Type: MtoO: Off Peak	User: Phone	Union Non-Union Volunteer
		Part-time Other
Trac	Pick-up Points: House,	Service Levels (average time)
Fares: Regular Free	designated points	Ride Time: LSmin. Wait Time:
Special	Access Time: Adv. reservotion,	=
Vehicles in Sarvice: 5	Vehicles	Actual Wait Time (immediate request):
Peak: Off-Peak:	5 small bus 21	Pick-Up Deviation (advanced request): 5mm.
Hours of Service: monFri. 9an-4pm		Transfer Time:
Annual Fleet Service Miles: 36,455		Productivity
Annual Fleet Service Hours: 3,705	Special Features:-	Passenners/Vehicle-Hour: 16.2
Number of Employees:		Passengers/Vchicle-Mile: 1.65
Drivers: 5 Control Room: 6*		Economics
Maintenance: *3 escorts	Cummunication/Dispatching	Cost/Passenger Trip:
Demand	Mobile Communications:	Revenue/Passenger Trip:.
Weekday Ridership: 250 Peak:		Cost/Vehicle-Hour:
Annual Ridership: 60,052	Control Center:	Drivers' Salary:- S/hour 0
Person-Trips/1000 Residents: 1.4		System Contact: bret Knaus
Person-Trips/1000 Eligible Pop. 1.1 Person-Trips/Square Mile: 6.5		Central Mass Regil Plan. Com. 0
Person-Trips/Square Mile/Hour: .9	Computer: no computer	TI Elm St
Trip Length:	i o compación	worcester, mass. 01609

References Used: 545ten documentation supplied by Central mass. Regional Planing commission. Data year; 7-76 to 6-77

System Name: GOBUS		System No. 100
Location: Grand Rapids, Mi	chigan	Area Description
Drganization: Operator: Grand Ro	upids. Area Transit	Population: <u>350,000</u>
Authority		Service Area Pop.
Project History: Autority in proce	ss of co-ordinatingall	Target Group Pop. (10+ qiven)
area agency special trac	sportation programs,	Service Area Size: 125 sq.mi.
including public school	s, with grant received	Number of Zones:
from H.E.W.		Pop. Density of Service Area: <b>2800</b> /sq. mi
		Eligible Pop. Density /sq. mi
Institutional Issues: minor problems	with insurance, labor	
workrules, community	¿ political response	Eligible Ridership: E & H - agency
·		Integrated with Fixed-Route System:
Supply	Access	Labor
Service Type: MtoO, Mto Few,	User: Prone	Union Volunteer
mtom: peak/		Part-time Dther
off peak	Pick-up Points: House	Service Levels (average time)
Fares: Regular <u>60¢</u>	designated points	Ride Time: 22.5 Min Wait Time:
Special 50¢ - 10 rides. Special 25¢ - group rides. 10 or more	Access Time: Advance reserv. (24 hrs)	
Vehicles in Service:	Vehicles	Actual Wait Time (immediate request):
Peak: <u>9</u> Off-Peak: <u>6-7</u>	#     Type     Capacity       2     UQO     8	Pick-Up Deviation (advanced request):
Hours of Service: ManFri. 6am-6pm Sat. 8am-6pm	3 smallbus 14	Transfer Time: NA
Annual Fleet Service Miles: 200,000	6 small bus 21	Productivity -
Annual Fleet Service Hours: 14,000	Special Features: 5with lifts	Passengers/Vehicle-Hour: <u>3,2</u>
Number of Employees: 9		Passengers/Vehicle-Mile:
Drivers: 7 Control Room: 2		Economics
Maintenance: 1.5	Communication/Dispatching	Cost/Passenger Trip: 4.34
Demand	Mobile Communications: 2-way radio	Revenue/Passenger Trip: 44
Weekday Ridership:275 Peak:		Cost/Vehicle-Hour: P13.96
Annual Ridership: <u>45,000</u>	Control Center:	Drivers' Salary: \$550/hour 25% benefits
Person-Trips/1000 Residents:		System Contact: David Deedham >
Person-Trips/10D0 Residents:	-	Grand Rapids Area Transit Auth.
Person-Trips/Square Milc/Hour: .2	Computer: no computer	1151 Sheldon SE
Trip Length: 4.4 miles		Grand Rapids, mich- 49507

References Used: System documentation supplied by Grand Rapids Area Transit Auth. Data year: 77-78

System Name: OATS. Inc.		System No. 101
Location: Missouri ((	Olumbia, Headquarters)	Area Description
Organization: <u>Sponsor</u> : OAT	S. Inc.	Population: 4,676,501
	·	Service Area Pop.
Project History: Started in Fall	of 1971. "has survived	Target Group Pop. 220,000
many storms since 1971	"and expanded to cou	er Service Area Size: 68,995 sq.ml.
89 counties in the st	ate. "unusual concept of	
citizen involvement in ma	magement."	Pop. Density of Service Area: 68 /49. mi
0		Eligible Pop. Density 3.2./ss. at
Institutional Issues: Problems with	insurance and fundin	9. Service Area Type: 89 counties
Insurance: very costly, to	oo few bidders	Eligible Ridership: <u>elderly</u> z
Funding: needs outstrip		Fixed-Route System:
funding continuity & lack	cof funding certainty.	
Supply	Access	Labor
Service Type: MtoO, MtoF,	User: Phone	Union Non-Union 🔽 Volunteer
M tom Deviation		Part-time V Other
from route	Pick-up Points: House	Service Levels (average time)
Fares: Regular	designated points	Ride Time: NIA Wait Time.
Special	Access Time: Adv. resorv. (24hrs-2wk	s) =
Vehicles in Sarvice: 116	Vehicles Subscription	Actual Wait Time (immediate request):
Peak: Off-Peak:	I I I I I I I I I I I I I I I I I I I	Pick-Up Deviation (advanced request):
Hours of Service:		Transfer Time:
Sun-as requested		Productivity
Annual Fleet Service Miles: <u>3,480,000</u>	largebus54_	Passengers/Vehicle-Hour: 1.01
Annual Fleet Service Hours: <u>278,400</u> Number of Employees: 181	Special Features:	Passengers/Vehicle-Mile: ,08
Drivers: 152 Control Room: 28 Ops-Adm.		Economics
Maintenance:	Communication/Dispatching	Cost/Passenger Trip:
Demand	Mobile Communications: OND - WALL	Revonue/Passenger Trip.
Weekday Ridership:1100 Peak:	paging device; Zway radio	Cost/Vehicle-Rour:
Annual Ridership: 280,000	Control Center: Mapa	Drivers' Salary: 5300 hour 9% fringe
		System Contact: Peter M. Schauer >
Person-Trips/1000 Residents: 2.5.0. Person-Trips/1000 Eligible Pop. 5.0. Person-Trips/Square Mile: .02		OATS, Inc.
Person-Trips/Square Mile/Hour: Degligible	Computer: billing; mailing	601 Bys Loop 70W
Trip Length: Smiles	list	Parkade Plaza
		Columbia, missouri

References Used: System documentation supplied by OATS, Inc. Data year: 1977-78.

System Name: LTS Handi-BL	15	System No. 102
Location: Lincoln, Nebras	ska.	Area Description
Organization: Sponsor: Lincoln Con	mission on Aging	Population: 186,800
Authority & Operator: Linc	on Transp. Service (city ou	Service Area Pop.
Project History:	-	Target Group Pop. 11,380
		Service Area Size: 51 sq.mi.
		Number of Zones:
	· · · · · · · · · · · · · · · · · · ·	Pop. Density of Service Area: 3663/sq. mi
		Éligible Pop. Density 223/sq. mi
Institutional Issues:		Bervice Area Type: <u>City &amp; County</u>
		Eligible Ridership: Olderly E
		Integrated with handicapped
		Fixed-Route System:
Sure lu		labor.
Service Type: mtom: peak	Access User: Phone.	
off Deak	User:	Union Non-Union Volunteer
UT Jack		Part-time D Other F
Fares: Regular 306	Pick-up Points: House	Service Levels (average time) Promised Ride Time: Wait Time:
•	Access Time: Advance reserv.	Kide filme: Walt filme
Special	(21 hera)	Actual Wait Time (immediate request):
Vehicles in Service:	Tenreites	Pick-Up Deviation (advanced request):
Peak: Off-Peak:	1 smallbus 20	
7 days/week	$\frac{2}{4}$ van $\frac{11}{6-9}$	Fransfer Time:
Annual Fleet Service Miles: 204,450	4 van 6-9	Productivity Passengers/Vehicle-Hour: 2,6
Annual Fleet Service Hours: 15,000	Special Features:	
Number of Employees:		Passengers/Vehicle-Mile:
Drivers: Control Room:		Economics 5.4
Maintenance:	Communication/Dispatching	Cost/Passenger Trip: 5,4
Demand Oct	Mobile Communications:	51171
Weekday Ridership: 150 Peak:		+
Annual Ridership: <u>39,700</u>	Control Center:	Drivers' Salary: \$/hour
Person-Trips/1000 Residents: <b>.80</b> Person-Trips/1000 Eligible Pop. <u>13.2</u> Person-Irips/Square mile: <b>2.9</b>		System Contact:
Person-Trips/Square Mile/Hour:	Computer:	
Trip Length:		
References Used: Wilbur Smith (ASSOC., ( Data year: 1976	County - wide Transit Depende	ant study, 10-77.

5-162

System Name: Senior Handibus System No	
Institutional Issues:       Integrated with	
Project History: Project History: Target Group Pop. Service Area Size: <u>Boo</u> sq.=1 Number of Zones: Pop. Density of Service Area: <u>B</u> /sq. =1 Eligible Pov Density	
Project History: Project History: Target Group Pop. Service Area Size: <u>Boo</u> sq.=1 Number of Zones: Pop. Density of Service Area: <u>B</u> /sq. =1 Eligible Pov Density	
Institutional Issues: Insurance and political response poblems: high cost of insurance i local village Integrated with	
Pop. Density of Service Area: <u>8</u> /so. #L Eligible for Density	
Eligible Por Density _/50. 26 Institutional Issues: Insurance and political response Service Area Type County Problems: high cost of insurance. 10001 village Eligible Ridership: EtH, buincome Councils frontion service. 25 council and uses to Integrated with	
Institutional Issues: Insurance and political response Service Area Type County problems: high cost of insurance; local village Eligible Ridership: EtH, buincome councils function service, as council and uses to Integrated with	
problems: high cost of insurance; local village. Eligible Ridership: EtH, buincome Integrated with	
problems: high cost of insurance; local village Eligible Ridership: EtH, buincome	
councils from samica as much and uses to Integrated with	
Fixed-Route System	
Service Type: MtoO, MtoF, User: Phone Union Non-Union Volunteer	
	S
Part-time Other	
from Paule: off peak Pick-up Points: House, Service Levels (average time)	لننا
Fares: Regular 250 to Lincoln, designated points Ride Time: 1.5hrs, Wait Time: 30 nm.	ш ж
Vehicles in Service: Vehicles Actual Wait Time (immediate request):	S
Peak: Off-Peak: # Type Capacity Pick-Up Deviation (advanced request): 10 min.	
Hours of Service:	>
mon Fri. 8an - 6pm Productivity	A R
Annual Fleet Service Miles: 23,956 Passengers/Vehicle-Hour: 1.2	N
Annual Fleet Service Hours: 1,250 Special Features: Passengers/Vehicle-Hile: .06	Σ
Number of Employees: 3	$\supset$
Drivers: 1 Control Room: 2 Cost/Passenger Trip: \$5,77	S
Maintenance: <u>Communication/Dispatching</u> Revenue/Passenger Trip: 2.10	
Demand Mobile Communications: telephone Cost/Vehicle-Hour: \$6,92	Σ ω
Weekday Ridership: Peak:	-
Annual Ridership: 1300 Control Center:	S
Person-Trips/1000 Residents: 1.2 System Contact: Marlene Bartels	>
Person-Trips/1000 Eligible Pop.	S
Person-Irips/Square Mile/Hour: ,001 Computer:	
Trip Length: 150 miles 68964	

References Used: System accumentation supplied by senior Handibus manager. Data year: 7/76 to 6/77.

System Name: Call-A-Bus (	demonstration)	System No. 104
Location: <u>Syracuse</u> , Neu	NYORK	Area Description
Organization: Autority: Centra	I New York Regional Trai	80. Population: 472,835 (())
Authority: Operat	or: CNY Centro Inc.	Service Area Pop.
Project History: Demonstration per	iod: Oct. 1973 to Oct 197	
In Dec. 1974, 1-day service res	tricted to 49-mile area:	Service Area Size: <u>194</u> sq.mi.
city of Syracuse + 3 subur	bs; other areas of country t	Number of Zones:
have service once a weekr	esulting in exponded capaci	Pop. Density of Service Area: 576/sq. mi
by concentrating trips within Institutional Issues:	d in wheel chairs.	Service Area Type: entirecounty
minor problems with labor us	ort rules and political res	Eligible Ridership: E & H
Private wheel chair taxis co. (	oncerned Call-A-Bus (subsid	hized Integrated with
would adversely effect tax	ci business.	
Supply	Access	Labor
Service Type: Mtom: pac/	User: Phone	Union Non-Union Volunteer
offpeak		Part-time Other
	Pick-up Points: House.	Service Levels (average time).
Fares: Regular 50¢	designated points	Ride Time: Wait Time:
special 604-100 trips outside it		x
Vehicles in Sarvice: <b>5</b>	Vehicles subscription	Actual Wait Time (immediate request):
Peak: Off-Peak:	# Type Capacity	Pick-Up Deviation (advanced request):
Hours of Service: mon- Fri. 6am-12pm	4 smallbus 8+zwheelch	Transfer Time:
sun gam-4m	1 large bus 13+10wheelch	Productivity
Annual Fleet Service Miles: 175,875		Passengers/Vehicle-Hour: 3.0
Annual Fleet Service Hours: 17,000	Special Features: <u>5 with lifts</u>	Passengers/Vohicle-Mile: .29
Drivers: 7 Control Room: 4		Economics
Maintenance:	Communication/Dispatching	Cost/Passenger Trip:3.86
Demand	Mobile Communications:	Revenue/Passenger Trip: \$,50
Weekday Ridership: 40 Peak:		Cost/Vehicle-Hour:
Annual Ridership: 51,048	Control Center: manually	Drivers' Salary: 550 /hour 30% penetits of
	schadulad	System Contact: John Przepiora >
Person-Trips/1000 Residents: .3 Person-Trips/1000 Eligible Pop. 2.5 Person-Trips/Square Mile: .2		Central N.Y. BagilTransp. Auth. "
Person-Trips/Square Mile/Hour: .01	Computer: nocomputer	508 Midtown Plaza
Trip Length: 4.3 miles		Syracuse, New York
Pafaranan likati és télén document		13120

and unita / TSC Service and methods Demo. Program, 4-77. kererences Used: : Data year: 4-76 to 3-77

System Name: West- River Trans	contation Demonstration Pr	ogram System No. 105
Location: North Dakota		Area Description
Organization: Sportor: No. Datoio	-Highway Dept: Planne	$P_{2}$ ; Population: 85,667 (( $\odot$ ))
W.C. Gilman ECO. Consulto	int: Technical Planning To	Service Area Pop.
Project History: Inc., Operator	: West River Transport. Cour	Kil Target Group Pop. 12103(elderly)
		Service Area Size: 5,700 05t.
		Number of Zones:
		Pop. Density of Service frea 15 rg. L
		Eligible Cop Constry 2 ha at
Institutional Issues: SRIDERE LASURA	ince problem with not	25 CELVICE Area Type. Fullow mandusca and
ranging from \$ 600 to DI	sertziono per year. Que	Charle Eligible Ridership: ederu, randicapped,
rate is \$1200. Some com	noies" will not accept	Integrated with Fixed-Poute System:
these power wheelchair Li	ft equipped buses atce	1), "
Supply	Access	Labor
Service Type: Mto M: Deak	User: Prone fixed stops	Union Non-Union Dieter
of part		Part-timeOther
	Pick-up Points: House, Mail	
Fares: Regular Free	designated stops	Service Levels (average time) Waries widely
Special	Access Time.	
Vehicles in Sarvice: 8	Vehicles	Actual Wait Time (immediate request):
Peak: Off-Peak:	9 Iz+Zwicha	Pick-Up Deviation (advanced request):
Hours of Service:	<u> </u>	Iransfer Time:
Annual Fleet Service Miles: 52,484		Producti.ity
	Special Features: 8 with Lifts	Passenners/Vehicle-Hour: 9.8
Annual Fleet Service Hours: 5,500 Number of Employees: 9	Special Features: O WHILLETS	Passengers/Vohicle-Mile: 1.03
Drivers: 7 Control Room:		Economics
Maintenance:	Communication/Dispatching	Cost/Passenger Trip: 1.35
Demand	Mobile Communications: Z-Wayradio	Revenue/Passonger Trip:
Weekday Ridership 208 Peak:		Cost/Vehicle-Hour: 13.23
Annual Ridership: 54,000 05t.	Control Center:	Drivers' Salary: 5275 hour 9% tringe
Person-Trips/1000 Residents: 24		System Contact: David Thompson >
Person-Trips/1000 Eligible Pop. 17.2. Person-Trips/Square Mile: .04		No. Pakota state Highway Dept.
Person-Irips/Square Mile/Hour:	Computer:	Capital Grounds
Trip Length:		Bismarch, No. Dakota 58505

References Used: Sustan documentation supplied by Do. Dakota Highway Dapt. Data year: 6-77 to 6-78 5-165

System Name: Campus Bus S	envice	System No	106
Location: Kent, Onio		Area Description	
Organization: Spansor: Kent	state University	Population: 25,000	
Authority: Port	age Area Transi + Auth. (PR	ARTA) Service Area Pop.	
Project History:		Target Group Pop. 75	
		Service Area Size:	
		Number of Zones: 2	
		Pop. Density of Service Area/sq. mi	
		Eligible Pop. Density 25/sq. mi	
Institutional Issues: Insurance on	of funding problems:	Service Area Type: Section of City_	
increase in insurance a		Eligible Ridership: Hardica, apo	:
operating rules. minor 1		Integrated with	1
and community response		Fixed-Route System: 1001 Axed-re	whe
function in the second s	Acc		:
Service Type: mtom: peak/	Access	Labor	
Service lype:	User: thore	Union Non-Union Volunteer	C .
ut peet		Part-time Other	
Fares: Regular 1.05/mile zonefore	Pick-up Points: House	Service Levels (average time) Promised Ride Time: Wait Time: 😎 ကလ	LL.
special 16 for 3 months	Access Time: Adw. resen. (1/2 hr)	kide line: wait line: Sono.	LL. 
	subscalobian		- -
Vehicles in Service:	# Type Capacity	Actual Wait Time (immediate request):	
Peak: Off-Peak:	2	Pick-Up Deviation (advanced reouest):	~
Hours of Service: Man - Fri Jam - 10pm		Transfer Time:	~
Annual Fleet Service Miles:		Productivity	M M
Annual Fleet Service Hours:	Special Features:	Passengers/Vehicle-Hour:	Σ
Number of Employees: <b>Z6.5</b>		Passengers/Vehicle-Mile:	⊃
Drivers: 25 Control Room:		Economics	S
Maintenance: .5	Communication/Oispatching	Cost/Passenger Trip:	
Demand	Mobile Communications: 2. Way radio	Revenue/Passenger Trip:	Σ
Weekday Ridership: 110 Peak:		Cost/Vehicle-Hour:	
Annual Ridership: 29,000 est.	Control Center: Computer	Orivers' Salary: s265/hour	S
Person-Trips/1000 Residents: Person-Trips/1000 Eligible Pop. 1966		System Contact: J.F.ALa	~
Person-Trips/1000 Eligible Pop. 1980		(216) 672-2712	S
Person-Trips/Square Mile/Hour: <b>2.4</b>	Computer does vehicle assignment		
Trip Length: 8 miles	route determination		
References Used: System document	ation supplied by kent	state university	

Data year: ?1977

System Name:	DRUBS	(discontinued)	System No. 107
Location:	Kent state	University, Kent, Onio	Area Description
Organization:		ent-State	Population: 25,000 (city) (())
		Phice of Parking & Traffic	Service Area Pop.
Project History:			Target Group Pop. 105 households
	· · · · · · · · · · · · · · · · · · ·		Service Area Size: .15 sq.mi
			Number of Zones: 3
			Pop. Density of Service Area:/sg. mi
			Eligible Pop- Consity/sg. =0
Institutional Issues:			Service Area Type: Section of City
			Eligible Ridership: Kent State: Students, faculty, staff Interrated with Fixed-Route System: Iccal fixed- route bus
Supply		Access	Labor
Service Type:	toO: peak/	User: Phone terminal	Union Non-Union Volunteer
	off park	atstops	Part-time Dther 0
		Pick-up Points: House	Service Levels (average time)
Fares: Regular	ree		Ride Time: Wait Time:
Special		Access Time: Immed. Service	x
Vehicles in Sarvice:	1	Vehicles Sub scription	Actual Wait Time (immediate request):
Реак:	Off-Peak:	# Type Capacity	Pick-Up Deviation (advanced request):
Hours of Service: •		1 small bus	Transfer Time:
			Productivity
	Miles:		Passenners/Vehicle-Hour:
	Hours:	Special Features:	Passengers/Vehicle-Mile:
Drivers: Con	stral Poom:		Economics
Maintenance:		Communication/Dispatching	Cost/Passenger Trip:
Demand	-	Mobile Communications:	Revenue/Passenger Trip
Weekday Ridership: 5	5 Poat.		Cost/Vehicle-Hour:
Annual Ridership:		Control Center: electronic	Drivers' Salary: S/hour
Person-Trips/1000 Res		contral system	System Contact: >-
Person-Trips/1000 Res Person-Trips/1000 Eli Person-Trips/Square M	igible Pop.		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Person-Trips/Square M	1ile/Hour:	Computer:	
Trip Length:			

References Used: System documentation supplied in: DRUBS Demand Bouted Urban Bus Service Report sent by Kent State, Center for Urban Regionalism. Data year: 1971 5-167

System Name: The Lift Co	lemonstration)	System No. 108
Location: Portland, Orego	0	Area Description
Organization: Authority: Trimet. P	lanners: Tri Met. City of Portla	Population: 400,000
Bur. of Human Resources : oper	ator : Tri Met : Consultant : DAUX	Service Area Pop.
Systems Inc. Project History:	-	Target Group Pop. 21,000
Demonstration to test autor	natic fore identification	Service Area Size: 89.1 sq.mi.
recorder, a computerized b	Iling system for social se	ro. Number of Zones:
	special transp. sensices	Pop. Density of Service Area:4489 sq. mi
through contracts for sen	vice with Dublic agencies	Eligible Pop. Density 236/sq. mi
Institutional Issues:	zatons.'	Service Area Type: entire city
Dept. of thew decided lift for	re structure permitted	Eligible Ridership: E & H
participation by state is	na contract for LIFT Sen	ice Integrated with
Supply	Access	Labor ,
 Service Type:	User: Phane	Union Non-Union Volunteer
		Part-time Other 0
	Pick-up Points: House	Service Levels (average time).
Fares: Regular 50¢	,	Promised Li Ride Time:
Special Free if agency sponsored	Access Time: Adv. resen. (24-48hrs)	I
Vehicles in Sarvice: 15	Vehicles Subscription	Actual Wait Time (immediate request):
Peak: Off-Peak:	# Type Capacity	Pick-Up Deviation (advanced request):
Hours of Service:	15 smallbus 16	Iransfer Time:
mon-Fri Jam-Jpm		Productivity
Annual Fleet Service Miles:		Passengers/Vehicle-Hour:∑
Annual Fleet Service Hours: Number of Employees:	Special Features:	Passengers/Vehicle-Mile:
Drivers: Control Room: 5		Economics S
Maintenance:	Compunication /Dispatching	Cost/Passenger Trip:
Demand	Communication/Dispatching Mobile Communications: Z.Way radio	Revenue/Passenger Trip:
Weekday Ridership:207 Peak:		Cosi/Vehicle-Hour:
Annual Ridership: 52,000 est.	Control Center: Manual	Drivers' Salary: \$/hour
Person-Trips/1000 Residents: .5	Schaluling, large wall	System Contact: Pennis Chapman >
Person-Trips/1000 Eligible Pop. 9.9	map	Planning Dept TRI-MET "
Person-Trips/Square Milc/Hour: .02	Computer:	520 S.W. Yamhill
Trip Length:		Portland, Oregon 97209

References Used: System documentation from material Supplied by TRI-MET. Data year: 12-76 to 11-77

System Name: Carbon Co. Minit	as	System No. 109
Location: Carbon County,	Penn.	Area Description
Organization:	Co. Action Committee	Population:         50,513           Service Area Pop.         50,573
Project History:		Target Group Pop. Service Area Size: 404 est. sn.ml. Number of Zones: 5 Pop. Density of Service Trea 125/sq.ml Eligible Pop. Density
Institutional Issues: minor insurance	e problem	Eligible Pidership: <u>EtH lowincome</u> Integrated with Fixed-Route System: <u>00</u>
Supply Service Type: MtoF: peak/ Off peak	Access User: Phone	Labor Union Non-Union islunteer
Fares: Regular Free	Pick-up Points:.	Service Levels (average time) Promised Ride Time: 30 min. Wait Time: 15 min.
Special Vehicles in Service:	Access Time: Adureserv. (24 nrs) Vehicles # Type Capacity	Actual Wait Time (immediate request): の
Peak: 1 Off-Peak: 1 Hours of Service: Mon - Fri 8:30 am - 4 pm Annual Fleet Service Miles: 25,941	1 van 10	Transfer Time:     >       Productivity
Annual Fleet Service Hours: 1820 Number of Employees: Z Drivers: Control Room: Z	Special Features:	Passengers/Vehicle-Hour: 2.9 Economics
Demand Weekday Ridership: 21 Peak:	Communication/Dispatching Mobile Communications: 12120000	Cost/Passenger Trip:
Annual Ridership: 5348 Person-Trips/1000 Residents: 4 Person-Trips/1000 Eligible Pop. Person-Irips/3quare Mile: 2	Control Center:	Drivers' Salary: <u>350</u> nour System Contact: <u>Ponald Slivka</u> > <u>Carbon Co. Action Comm</u> .
Person-Trips/Square Mile/Hour: .02 Trip Length: 24 miles	Computer:	<u>Lin Thorpe, Penn.</u> 18229

References Used: 345tan documentation supplied by Carbon Co. Action Committee. Data year: 4176 to 3177. 5-169

System Name: <u>Senior Citizen</u>	Transportation Inc.	System No. 110
Location: Rhade Island		Area Description
Organization: Store Divisio	n on Aging; Authority: Ste	De Population: 1,000,000
Public Transit Authority: (	parator: 3r. Citizens	Service Area Pop.
Project History:	Frensp. Inc. (private non-p	ofit.) Target Group Pop. 147,000 (elderly)
Started in February 1973		Service Area Size: 1049 sq.mi.
centralized an transpor	tation services instead	Number of Zones:
subcontracting with corr	munity action agenci	
Results were increased ru	luship & reduced costs.	Eligible Pop. Density 140/sa. mi
Oct. 1976 began specialized	service for handicalities.	
CREAL CORS THONK O LOOK	time to obtain FC	Eligible Ridership: Oderly E
licenses and shared fre	quency made, commun	nicatintegrated with handicapped only
difficult.		
Supply	Access	Labor
service Type: Mtom: peac/	User: Phone fixed stops	Union Non-Union Volunteer
OFF PROK	,	Part-time Other 0
	Pick-up Points: House,	Service Levels (average time)
Fares: Regular Free	designated points	Ride Time:
Special	Access Time: Subscription and	, <b>т</b>
Vehicles in Service: <u>45</u>	Vehicles reservation (48 nrs.	Actual Wait Time (immediate request):
Реак: Off-Peak:	# Type Capacity	Pick-Up Deviation (advanced request):
Hours of Service: Man-Fri: 8:30am-4:30pm		fransfer Time:
Annual Fleet Service Miles:		Productivity
Annual Fleet Service Hours:	Special Features: Bwith Lifts	Passengers/Vehicle-Hour:
Number of Employees: 60	Special leatures. <u>Swith Sur 12</u>	Passengers/Vchicle-Mile:
Drivers: 44 Control Room: 9		Economics
Maintenance: 4 Admin. 3	Communication/Dispatching	Cost/Passenger Trip:1.63
Demand	Mobile Communications: Z-Way radio	Revenue/Passenger Trip: E
Weekday Ridership: 1480 Peak:		Cost/Vehicle-Hour:
Annual Ridership: 385,000 est.	Control Center: Magnetic man	Drivers' Salary: \$360/hour 0
Person-Trips/1000 Residents: 1.5	no computer	System Contact:
Person-Trips/1000 Eligible Pop. 10.1 Person-Trips/Square Mile: 1.6		Phode Island Dept. of "
Person-Trips/Square Mile/Hour: ,2	Computer:	Community Altaurs_
Trip Length:		Providence, Phade Fsland
References lised. ALASTON document	at a fram material	

References Used: 345ten documentation from material supplied by Senior Citizen's Transportation, Inc. Data year: 7-76 to 6-77. 5-170

System Name: Austin Transi	t System	System No. 111
Location: Austin, Texa	5	Area Description
Organization: Sporsor; City of Aus	stin; Authority: American	Population: <u>308,000</u>
Transit Corp. Operator :	Austin Transit System	Service Area Pop.
Project History: Bagan in 10.75 tr	ansporting Dept. of Public	Target Group Pop. 15,000
Welfore clients. 7-76 ac	ed Special Transit Sauce	Service Area Size: 360 sq.ml.
for transit limited & tra	nsit restricted.	Number of Zones:
·		Pop. Density of Service Area 856/sq. mt
		Eligible For Density 42/50. The
Institutional Issues: minstitutional	problems	Service Area Type: including rural & Co.
	1	Eligible Ridership: Hardicapped
		Integrated with Fixed-Route System:
Supply	Access	Labor
Service Type: Mtom: peak/	User: Phone	Union Volunteer
offpeak		Part-time Dther
	Pick-up Points: House.	Service Levels (average time)
Fares: Regular 502	designated points	Ride Time: - Wait Time: 30 mm.
Special	Access Time: Adu, reserv. (ZAhrs),	
Vehicles in Sarvice: 5	Vehicles Subscription	Actual Wait Time (immediate request): 20mm.
Peak:Off-Peak:	# Type Capacity	Pick-Up Deviation (advanced request):
Hours of Service: Man - Fri 7am - 10 pm	2 van 5+4wheelchr	Transfer Time:
Annual Fleet Service Miles: 239,817	3 van 4+3wheelchr	S Productivity <
Annual Fleet Service Miles: 239,817	E di la cita di Al	Passengers/Vehicle-Hour:•
Annual Fleet Service Hours:	Special Features: 5with Lifts	Passengers/Vchicle-Mile: 3.13
Number of Employees:		Economics S
Drivers: <u>9</u> Control Room: <u>2</u>		Cost/Passenger Trip:34
Maintenance:	Communication/Dispatching	Revenue/Passenger Trip:
Demand Weekday Ridership: <b>150</b> Peak: <b>80</b>	Mobile Communications: Z-Way radio	Cost/Vehicle-Hour:
Annual Ridership: 26831	Control Conton	Drivers' Salary: 55 /hour 16% pringe
	Control Center:	System Contact: Patrick Collins >
Person-Trios/1000 Residents: 510 Person-Trips/1000 Eligible Pop.		Austin Transit System "
Person-Trips/Square Mile:	Comparison in the second	P.O. Box 1943
Person-Trips/Square Mile/Hour: .03	Computer: no computer	Austin, Texas 78767
Trip Length: 4miles		

References Used: system documentation supplied by Austin Transit System. Data year: 10-76 to 9.77 5-171

System Name: Pick-Me-Up	·	System No. 1	12
Location: Houston, Texas		Area Description	-
Organization: <u>Spanser &amp; Planner</u>	: City of Houston, Offic	e Population: 1,232,802	
of Public Transp Operator	: Houtran Inc.	Service Area Pop.	I S
Project History: Sustan result a	P Dressure from	Target Group Pop?	
handlice pad in communi		Service Area Size: 35 sq.mi.	
Stage for a transportation	4	Number of Zones:	
¿ supplement existing F		Pop. Density of Service Area:/sq. mi	
		Eligible Pop. Density/sq. mi	
Institutional Issues: minar labor De	oblems	Service Area Type: Section of city	
		Eligible Ridership: <u>E &amp; H</u>	
		Integrated with Fixed-Route System:	
Supply	Access	Labor	
Service Type: MtoF: peak/		Union 🚺 Non-Union 🗍 Volunteer 🗍	
off park		Part-time D Other	S
		Service Levels (average time)	⊢-
Fares: Regular 50¢	designated points	Ride Time: 30 min Wait Time: 30 min.	ш
Special	Access Time: Adu. reserve (48hrs),		I
Vehicles in Sarvice: <b>5</b>	Subscription	Actual Wait Time (immediate request): 5mm.	S
Peak:Off-Peak:	# Type Capacity	Pick-Up Deviation (advanced request):	
Hours of Service: man-Fri 8am - 10pm	6 small bus 10+3 wheelch rs	Transfer Time:	R Y
sat-sur 10 am-10pm		Productivity	A
Annual Fleet Service Miles:		Passengers/Vehicle-Hour:	Σ
Annual Fleet Service Hours:	Special Features: <u>Gwith lifts</u>	Passengers/Vehicle-Mile:	Σ
Orivers: 6 Control Room: 2		Economics	s
	Communication/Oispatching	Cost/Passenger Trip:	
Maintenance: Revaluate Z	Mobile Communications: telephone.	Revenue/Passenger Trip: \$.50	Σ
Weekday Ridership: 40 Peak: 30		Cost/Vehicle-Hour:	ш
Annual Ridership: not-accil.	Control Center: manual routing	Drivers' Salary: 5603 /hour 25% frage	s t
Person-Trips/1000 Residents: Person-Trips/1000 Eligible Pop. Person-Trips/Square Mile:		Office of Public Transp.	s S
Person-Trips/Square Mile/Hour: .08	Computer:	P.O. BOX 1562	
Trip Length: 4 miles_		Houston, Texas	
References lised:		20055	

References Used: System documentation supplied by City of Houston, office of Public Transp. Data year: start of service 11-16-77 Data year: start of service 11-16-77



## Target Market Shared Ride Taxi

System Name: <u>Senior Citizer</u> Location: <u>Fremont</u> , Calin Organization: <u>Sponsor</u> : Alar Operator: Tri- Project History: <u>City obtains</u> Fe <u>Act monies from courc</u> <u>Cacontractural basis</u>	fornia neola County; City Cab Co. deral Older American ity; Pays taxi co. on	System No. 113  Area Description  Population: 121,000  Service Area Pop.  Target Group Pop.  Service Area Size: 94 sq.mi.  Number of Zones:  Pop. Density of Service Area:1287/sq. mi Eligible Pop. Density _/sq. mi Service Area Type: Contine City
		Eligible Ridership: <u>Olderly</u> Integrated with Fixed-Route System:
Supply Service Type: <u>Mtom: peak/</u> Off peak Fares: Regular <u>50¢</u>	Access User: Phone Pick-up Points: House	Labor Union Non-Union Volunteer Part-time Other Service Levels (average time) Promised Ride Time: U
Special Vehicles in Service: Peak: Off-Peak: Hours of Service: MonFri. ban-6pm Sate Sun: 6an-1	Access Time: <u>Adv.reson. (24 hrs.)</u> <u>Vehicles</u> <u># Type Capacity</u> <u>1 Cab 4</u>	Actual Wait Time (immediate request): O
Annual Fleet Service Miles: Annual Fleet Service Hours:- Number of Employees: Orivers: <u>1</u> Control Room: <u>2</u> Maintenance: <u>0</u>	Special Features:	Passengers/Vehicle-Hour:
Demand Weekday Ridership: 14 Peak: Annual Ridership: 3600 Person-Trips/1000 Residents: .12 Person-Trips/1000 Eligible Pop. Person-Trips/1000 Eligible Pop.	Mobile Communications: <u>Z-Wayradio</u> Control Center: <u>NO Compiter</u>	Revenue/Passenger Trip:       E         Cost/Vehicle-Hour:       III         Orivers' Salary:       \$_/hour         System Contact:       Pan McCann         Program Sources Co.ordír       >
Person-Trips/Square Mile/Hour: <u>.01</u> Trip Length: <u>3miles</u> References Used: <u>545200</u> <u>Accument</u> Data <u>year</u> : 1977	Computer:	for Aging <u>City of Frement</u> <u>Trement, Calif. 94538</u> y of Frement

System Name: 1	DIAL-A-ZIDE	System N
Location:	tuntington Park, California	Area Description
	sponsor: City of Huntington	Park Population: 33,744
	Sperator: All'American Cab	Co. Service Area Pop. 33,144
roject History:		Target Group Pop.
		Service Area Size: <u>3</u> sq.mi.
		Number of Zones:
		Pop. Density of Service Areall248/sg. mi
		Eligible Pop. Consisty /so. at Service Area Type: entire City
stitutional Issues:		Eligible Ridership: Et H
		Integrated with Fixed-Route System:
pply	Access	Labor.
ervice Type: Mto		Union 🛄 Non-Union 🛄 Volunteer 🛄
(	off peak	Part-time 🔲 Other
	Fick-up Points:	Service Levels (average time) Promised
res: Regular 50¢		Ride Time: Wait Time.
Special 25¢	Access Time:	
hicles in Sarvice:		Actual Wait Time (immediate request)
Peak:Off	f-Peak:	Capacity Pick-Up Deviation (advanced request):
	-Sat gam-bpm	15 Transfer Time:
nual Fleet Service Miles		Productivity
nual Fleet Service Hours		Passengers/Vehicle-Hour: 6.8
unber of Employees:	,	Passengers/Vohicle-Mile: .75
Drivers: Control		Economics
Maintenance:	Communication/Dispatching •	Cost/Passenger Trip:
mand	Mobile Communications:	Revonue/Passonger Trip
ekday Ridership:155 p		Cost/Vehicle-Hour:
nual Ridership: 56,		Orivers' Salary: 5330 (hour
rson-Trips/1000 Resident rson-Trips/1000 Eligible rson-Trips/Square Mile:	ts: 4.6	System Contact:
erson-Trips/Square Mile/H		
rip Length: 1.5 m		
		. Calif. Ass'n of Gouts sudistics and

Data year: 75-76 Dor, Transquide, SOA 2.46

System Name: <u>Sudsidized To</u> Location: <u>Latayette</u> , C Organization: <u>Sporsor</u> ; Cutyof	California	Area Description Population: 20,000
Project History: Service Starta		Service Area Pop.
a # 300 per person lim per year for trips wa	it on coupon books	Service Area Size: 49 sq.mi.
30 mile trip limitas elderly were overusic	g the system.	Pop. Oensity of Service Area: <b>408</b> /sq. mi Eligible Pop. Oensity/sq. mi Service Area Type: <b>Suburban area</b>
Institutional Issues: <u>Elderly unha</u> <u>Unitatión</u> . <u>Checker</u> C <u>Service</u> 10/78 - felt b	ab to discontinue	Eligible Ridership: <u>elderly</u>
by ceiling of \$ 300.		Fixed-Route System:
<u>Supply</u>	Access	Labor
Service Type: Mtom: peak	User: Phone	Union Non-Union Volunteer
OFF pear	Pick-up Points: House	Part-time D Other
Fares: Regular (Metered zones Special Coupon books)		Ride Time: 15-30 Wait Time: 5-10 mm.
Vehicles in Survice: 3	Access Time: Inned. adv. Vehicles	Actual Wait Time (immediate request):
Peak: <u>3</u> Off-Peak: <u>2</u> Hours of Service: <u>Man-Fri Gam-Gam</u>	#     Type     Capacity       4     Cab     4	Pick-Up Deviation (advanced request): fransfer Time:
Annual Fleet Service Miles:		Productivity
Annual Fleet Service Hours:	Special Features:	Passengers/Vehicle-Hour:
Number of Employees:		Passengers/Vehicle-Mile:
Orivers: <u>4</u> Control Room: <u>2</u>		Economics
Maintenance: two cab	Communication/Dispatching	Cost/Passenger Trip:
Demand	Mobile Communications: Z-Wayradio	Revenue/Passenger Trip:
Weekday Ridership: 32 Peak:		Cost/Vehicle-Hour:
Annual Ridership: 10,000est.	Control Center:	Drivers' Salary: \$/hour
Person-Trips/1000 Residents: 1.6 Person-Trips/1000 Eligible Pop. Person-Trips/Square Mile: .6		System contact: <u>E.C. Marriner</u> > <u>City manager</u> v
Person-Trips/Square Mile/Hour:OS	Computer:	<u>City of Lafayette</u>
Trip Length:5		_975 Oakland St. Lafayette, Calif 94549
References Used: 34 standownent Cab companies	Date year: 177-78	y of latayette and

System Name: Our Car		System No. 116
Location: marysoille, 40	ba City, California	Area Description
Organization: Autority & Plan		. Population: <u>52763</u>
Operator: Yello		Service Area Pop.
Project History:		Target Group Pop. 7,04
		Service Area Size: 22 sq.mi
		Number of Zones:
		Pop. Density of Service AreaZ 373 sq. #E
		Eligible Pop Density 320/50. 11
Institutional Issues: Problems with in	nsurance political response	Q. Service Area Type: 2 cities
funding, licensing, Polit	icians and not feel there we	are Eligible Ridership: EEH
and pressure of senior cities	ons helped promote existin	Integrated with
to street and coad project	loss of local funds (58325)	Fixed-Route System:
	Access	Labor
Service Type: MtoM, MtoF,	User: Phone	Union Non-Union Volunteer
mtoO: peak/		Part-time Other
off peak	Pick-up Points: House.	Service Levels (average : Ime)
Fares: Regular 506 for rider: cab		Ride Time: D/A Wait Time: 3000.
Special uses meter - city reimbu	1545 Service.	
Vehicles in Service: 15 Cab for diffe	Vehicles Vehicles	Actual Wait Time (immediate request) 4500
Peak: Off-Peak:	# Type Capacity	Pick-Up Deviation (advanced request):
Hours of Service: Mon - Pri Bam - 5 pm	9 <u>cab</u> 5	Iransfer Time:
Sat gam-3pm Sun Ban-3pm	$\frac{2}{2}$ van $\frac{8}{2}$	Productivity <
Annual Fleet Service Miles: 148,867	4 str. wagon 0	Passenners/Vehicle-Hour: 1.9
Annual Fleet Service Hours: 45,240	Special Features: Zuanshave.	Passengers/Vchicle-Mile: .58
Number of Employees: 20 (taxi)	Lifts	
Drivers: 15 Control Room: 3		Cost/Passenger Trip:
Maintenance: 2	Communication/Dispatching	Revenue/Passenger Trip
Demand	Mobile Communications: telephone,	Cost/sehicle-llour:
Weekday Ridership: 285 Peak:	Z- usay radio	Drivers' Salary: \$
Annual Ridership: 86,435	Control Center: manual	System Contact: Port Weston
Person-Trips/1000 Residents: <b>5.4</b> Person-Trips/1000 Eligible Pop. <u>40.5</u> Person-Trips/Square Mile: <b>13.0</b>	dispatch	HUB Area Transit
Person-Trips/Square Mile/Hour: 1.4	Computer: <u>no computor</u>	Authority
Trip Length: 3.8		(916) 742-9226

References Used: System accumentation supplied by: Hub Area Transit Authority Data year: 1977

System Name: Project Mobility Location: Palo Alto, Califor Organization: Sponsor & Planner Operator: Palo Alto Project History: Limited en rolling applicants in 12-75. Ap were planger eligibl rate was slowed down	r: City of Palo Alto - Menlo Park Yellow Cab int to lower income proximately 150 riders. e for service; growth 0.	System No. 117 <u>Area Description</u> Population: <u>61,683</u> Service Area Pop. Target Group Pop. 1500-3000 Service Area Size: <u>25.7</u> sq.mi. Number of Zones:. Pop. Density of Service Area 2400/sq. mi Eligible Pop. Density 88/sq. mi Service Area Type: <u>Entire city</u>
Like County Transit Distric	ot to pay for part of	Eligible Ridership: Our corre E & H Integrated with Fixed-Route System:
Supply Service Type: MtoM: Peak Off Peak Fares: Regular	Pick-up Points: 10050	Labor Union Non-Union Volunteer Part-time Other Service Levels (average time) Promised Ride Time: 15 00-
Vehicles in Service: 24 Peak: 16 Off-Peak: 16-5 Hours of Service: 7 days/week, 24 hours	Access Time: Immed. Service. <u>Vehicles</u> <u>#</u> Type Capacity 24 Cab 4	Actual Wait Time (immediate request): 15 min.
Annual Fleet Service Hours: <u>Markense</u> Annual Fleet Service Hours: <u>Markense</u> Number of Employees: Drivers: <u>40</u> Control Room:	Special Features:	Productivity Passengers/Vehicle-Hour: 2 Passengers/Vehicle-Hile: 49
Maintenance: <u>Demand</u> Weekday Ridership: <u>60</u> Peak:	Communication/Dispatching Mobile Communications: 2-way radio	Cost/Passenger Trip: Revenue/Passenger Trip: Cost/Vehicle-Hour:-
Annual Ridership: <u>22,000</u> Person-Trips/1000 Residents: <b>1.0</b> Person-Trips/1000 Eligible Pop. <b>26.7</b> Person-Trips/Square Mile: <b>2.3</b> Person-Trips/Square Mile/Hour: <b>1</b> Trip Length: <u>2 miles</u>	Computer:	System Contact: ban Thompson <u>Citriof Paba Ho</u> 250 Hamilton Ave. <u>PaloA Ho</u> Calif.94301

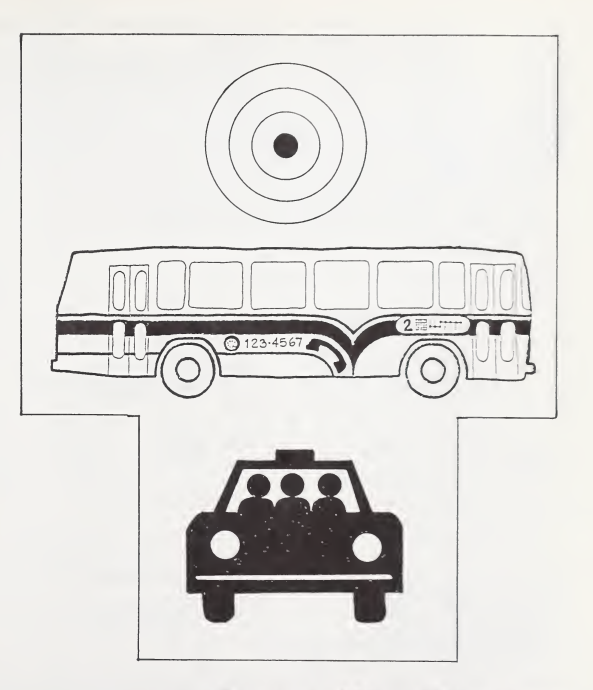
References Used: System documentation supplied by City of Palo Alto Data year: 7-76 to 7-77

System Name: (subsidized-	taxi service)	System No. 118
Location: San Leandre	, California	Area Description
Organization: Sponsor: Alameda Co.F		ity'z Population: 68,600
Planner: San Leandro Dept. of	Human Resources; Operator	: Service Area Pop.
Project History: Deterons Yellow	Cab of Hay ward	Target Group Pop. 3,000
		Service Area Size: 15 sq.ml.
		Number of Zones:
		Pop. Density of Service Area: 4573/sq. mi
		Eligible Pop Dons:17 200'sn. at
Institutional Issues: problems with	n unsur ance, and	Service Area Type. entre city
funding.		Eligible Pidership: Elderly
		Integrated with Fixed-Route System:
Supply	Access	Labor
Service Type: MtoF: PROE/	User: Phare	Union Non-Union Volunteer
offpeak		Part-time 1 Other Independent union "
	Pick-up Points: House,	Service Levels (average time)
Fares: Regular meter rate.	designated points	Ride Time: Unknoon Wait Time: 15 mm.
Special	Access Time: Immed. Service	z
Vehicles in Service: 32	Vehicles	Actual Wait Time (immediate request):
Peak: Off-Peak:	# Type Capacity	<pre>Pick-Up Deviation (advanced request):</pre>
Hours of Service:	32 cab 5	Transfer Time:
mon-sun Zahrs		Productivity
Annual Fleet Service Miles:		Passengers/Vehicle-Hour:
Annual Fleet Service Hours: Number of Employees: <b>3plus drivers</b>	Special Features:	Passengers/Vchicle-Mile:
Drivers: Control Room:		Economics
Maintenance:	Communication/Oispatching	Cost/Passenger Trip:
Deinand	Mobile Communications: 2-way radio	Revonue/Passenger Trip:
Weekday Ridership: 31 Peak:		Cost/Vehicle-Hour:
Annual Ridership: 9340	Control Center:	Drivers' Salary: S /hour
Person-Trips/1000 Residents: .45		System Contact: Jin O'leary >
Person-Trips/1000 Eligible Pop 10.3 Person-Trips/Square Mile: 2.1		City of San Leandro "
Person-Trips/Square Mile/Hour:	Computer:	835 E. 14th St.
Trip Length: Zmiles		son Leandro, Calif.
		99577

References Used: Sy stando currentation supplied by City of Son Leandro Data year: 6-76 to 5-77 5-170

System Name:	hone-A-Ride	System No. 119
	outh Gate, California	Area Description
Organization: Authorite	EPlanner: City of South Gote	Population: <u>59,921</u>
C	operator: Southeast Taxi Co.	
Project History:	Mark Briggs & Associates	Target Group Pop.
		Service Area Size: 7.5 sq.mi.
		Number of Zones:
		Pop. Density of Service Area 7989/sq. mi
		Eligible Pop. Density/sq. mi
Institutional Issues: mv	provoldens with funding recula	service Area Type: entire City
	are reduced a eliminated when	
	vitnethe taxi co. to provide the s	Integrated with
		Fixed-Route System:
Supply	Access	Labor.
Service Type: Mton	•	Union Non-Union Volunteer
	f peak	Part-time Other
	Pick-up Points: House	Service Levels (average time) .
Fares: Regular 256		Ride Time: 20 min Wait Time: 30 min H
•	Access Time: Immed. Sen	
Vehicles in Sarvice:		Actual Wait Time (immediate request): 30 mm.
Peak:Off-F	# Type C	CapacityPick-Up Deviation (advanced request):
Hours of Service:		Iransfer Time:
		Productivity C
Annual Fleet Service Miles:		Passengers/Vehicle-llour: 6.7
Annual Fleet Service Hours:		Passengers/Vehicle-Mile: .34
Number of Employees:		Economics
Drivers: Control Ro		Cost/Passenger Trip: <b>2.11</b>
Maintenance:	Communication/Dispatching •	Revenue/Passenger Trip: 22
Demand	Mobile Communications: Z-WAL	Cost/Vehicle-Hour: 14.16
Weekday Ridership: 50 Pea		Drivers' Salary:. \$ /hour
Annual Ridership: 13,7		System Contact: Miquel Sanchez
Person-Trips/1000 Residents: Person-Trips/1000 Eligible	Pop	City of South Gate "
Person-Trips/Square Mile:	67	8650 California Ave.
Person-Trips/Square Mile/Hou		South Grate, Calil.
Trip Length:		90280

References Used: system documentation from the City of South Gate. Data year: 8-76 to 7-77



## **Target Market Mixed Systems**

System Name: Special Transport	ation Service (STS)	
Location: Dade Courty, T	Porida	Area Description
Organization:	.; Planner: STS Project	Population: (())
Office: Operators	: 2 private taxico. 1 von sero	Service Area Pop.
Project History: Bagan in June 10		
sales were limited to 16	reservation of 40 subscri	Service Area Size: 2042 sq.mi.
trips. Users could perch	se add'i vouchers at	Number of Zones:
higher cost (3-/trip). This	step limited anount of	Pop. Density of Service Area: 735/sq. mi
user travel and decrease	d system costs.	Eligible Pop. Density 2.6/59. mi
Institutional Issues: minor problems	with funding, legal	Service Area Type:
regulatory issues + permit	s/licensing.	Eligible Ridership: Handlcapped
·	4	Integrated with Fixed-Route System:OO
Supply	Access	Labor
Service Type: Mtom: peak/	User: Phane	Union 🔄 Non-Union 🗋 Volumteer 🔂
off peak		Part-time 🔲 Other
	Pick-up Points: House,	Service Levels (average time)
Fares: Regular 100 prepaid coucher	designated points	Ride Time: Promised Wait Time:
Special 300 add'l wouchers	Access Time: Adu, reserv. (12hrs),	2
Vehicles in Sarvice:	Vehicles Subscription	Actual Wait Time (immediate request):
Peak: Off-Peak:	# Type Capacity	Pick-Up Deviation (advanced request):
Hours of Service: Man-Sun Gan - midnight	cab	Transfer Time:
Annual Fleet Service Miles: 567,360		Productivity <
Annual Fleet Service Hours:	Special Features:	Passengers/Vehicle-Hour:
Number of Employees:		Passengers/Vehicle-Mile:
Drivers: Control Room:		Economics
Maintenance:	Communication/Dispatching	Cost/Passenger Trip: \$9.58
Demand	Mobile Communications: telephone	Revenue/Passenger Trip: \$1.00
Weekday Ridership: 300 Peak:		Cost/Vehicle-Hour: •
Annual Ridership: 67,700 est.	Control Center:	Drivers' Salary: S/hour
Person-Trips/1000 Residents: .2 Person-Trips/1000 Eligible Pop.: 57.7		System Contact:
Person-Trips/Square Mile: <u>15</u> Person-Trips/Square Mile/Hour: <b>0</b>		
Trip Length: 9.7 miles	Computer:	

References Used: System documentation from report: Silverman & La Plant, Use of Taxicops for Transporting the Handicapped: The Dade Co. Experience. Data year: 6-76 to 6-77.

System Name: Community Respo	nsive Transit (CRT)	System No. 121
Location: <u>Cuyanoga Counte</u>	1, Onio	Area Description
Organization: Authority & Plance	r: CET, a department	of Population: 1,592,613
Greater Cleveland Ragional Tra	insit Auth. Operator: CRT	E Service Area Pop.
Project History: Service initiation is	17/76 in 3 relion cab c	o. Target Group Pop. 170,000
service oreas; 10-76 add	3 contract sazzice areas (48	Bud Service Area Size: 450 sq.
11-76 add Zun-house + Z contr	ract areas; 8-17 add lin.h	ouse limber of Zones: 17
area; 8.77 implement com	puter-assisted schedul	Pop. Density of Service Area 3539/sq. mt
system; and 9.77 implement	+ 6 more contract or eq=	· Eligible Pop Density 378 Sa. au
Institutional Issues: Yellow Cab had mi	nor problem obtaining insur	
minor problems for CRT with	labor, community &	Eligible Ridership: EEH
political response.		Interrated with Fixed-Route System: no
Supply	Access	Labor
Service Type: MtoF: off peak	User: Phone	Union Non-Union 🔲 Volunteer 🛄
mom: off peak		Part-time 🔲 Other 🗸
	Pick-up Points: House	Service Levels (average time)
Fares: Regular <u>free</u>		Ride Time: 15mm. Wait Time 15mm.
Special	Access Time: Advance reserv. (24h	=
Vehicles in Sarvice: 64 contract	Vehicles Subscription	Actual Wait Time (immediate request):
Peak: Off-Peak:	# Type Capacity 3 small bles 18 2 small bles 12+2 wheel chi	Pick-Up Deviation (advanced request): 5mic.
Hours of Service: Mon-Fri 9am-5pm	z van 7+1 wheel chr	Transfer Time: DIA
300 8:30am -2:30pm Annual Fleet Service Miles: 250.000	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Productivity <
Annual Fleet Service Hours: 49,000	Special Features: 23 with Lifts	Passenners/Vehicle-Hour: 4.1
Number of Employees: 58+		Passengers/Vehicle-Mile: .21
Drivers: 44 Control Room: 10		Economics
Maintenance: + does not include.	Communication/Dispatching	Cost/Passenger Trip: 4.38
Admin. 1 4 Contractor staff	Mobile Communications: Z-way radio	Pevenue/Passenger Trip.
Weekday Ridership: 700 Peak:		Cost/Vehicle-Hour: 18.16
Annual Ridership: 203,125	Control Center: dedicated	Drivers' Salary: 512 /hour 25% panents on
Person-Trips/1000 Residents: .4	computer	System Contact: J. R. Groth /L. Green >
Person-Trips/1000 Eligible Pop.: 4.1 Person-Trips/Square Mile: 1.6		Greater Cleveland Regil Transit Auth of Compunity Responsive Transit
Person-Trips/Square Mile/Hour: ,Z	Computer: does address location,	1404 E9th st.
Trip Length:	mgmt. info., showeach vehicle	Cleveland, Onio 44144
References Used: System documentai	tion supplied by CRT, C	
Data year: 12-76+	C 12-77	

.





# **Canadian Systems**

System Name: DART		System No. 1	22
Location: <u>Calgary</u> , Alk	verta	Area Description	
Drganization: Sponsor: Munistra	yofTransport& Comm. (MTC), Alberto		
Operator: Ci-	ty of Calgary	Service Area Pop. 15,000	
Project History: Started in Dec. K	173 changed to fullday	Target Group Pop.	T
Service in Mar. 1974, 7	Begun in S. W. cornerof	Service Area Size: <u>3</u> sq.mi.	
city, a 6th zone was	added in mar. ATT. a	Number of Zones:	
Thito be added in D	ec.1977.	Pop. Density of Service Area 5000/sq. mi	
		Service Area Type:	
Institutional Issues:			
		Eligible Ridership: All	
		Integrated with feater to line - Fixed-Route System: mul bus	
Supply	Access	Labor -	
Service Type: MtoO	User: Phone hail	Union Non-Union Volunteer	
		Part-time Dther	S
	Pick-up Points:	Service Levels (average time)	-
Fares: Regular 45¢ (35¢+10¢		Promised Ride Time: Wait Time:	ш
Special Prenium)	Access Time: <u>subscription</u>		Ξ
Vehicles in Sarvice: 15	Vehicles	Actual Wait Time (immediate request):	S
Peak: 6 Off-Peak: 3	# Type Capacity	Pick-Up Deviation (advanced request):	
Hours of Service:	15	Transfer Time:	R Y
$m_{0} - s_{u}$		Productivity	A
Annual Fleet Service Miles:	Frankel Frankrige	Passengers/Vehicle-Hour: 13.5	Σ
Annual Fleet Service Hours: Number of Employees:	Special Features:	Passengers/Vchicle-Mile:	Ψ Ω
Drivers: Control Room:		Economics	s
Maintenance:	Communication/Dispatching	Cost/Passenger Trip:	
Demand	Mobile Communications:	Revonue/Passenger Trip:	Σ
Weekday Ridership: 1100 Peak:		Cost/Vehicle-Hour:	ш
Annual Ridership: 343,161	Control Center:	Drivers' Salary: \$/hour	S T
Person-Trips/1000 Residents: 73.3		System Contact: D. M. Calver	≻
Person-Trips/Square Mile: 366.7		City of Calgary Trans Dept	. s
Person-Trips/Square Mile/Hour:	Computer: Dispotching (testing)	<u>P.O. Box 2100'</u>	
Trip Length:		Calgary, Alberta TzPz M 5	

References Used: System documentation supplied by City of Calgory, Calgory Paratronsit. Project, Oct. 1977 and report on conadian poratransit by Suen and Lenven of Transport Canada, Nov. 1977. Data year: 1976 5-186

System Name: Dial-A-Bus		System No. 12	23
Location: Bay Ridges,	Ontario	Area Description	
Organization: Sponsor: Ministry	of Transport & Comm. (MTC) Ontario	> Population:	
Operator: Citi		Service Area Pop. 23,650	
	n in July 1970, expand	and Target Group Pop.	
in 1973 to inc	cude most of the cite	Service Area Size: 12 sq.mi	
		Number of Zones:	
		Pop. Density of Service Area 1971/sq L	
		Service Area Type:	
Institutional Issues:		entire City	
		Eligible Ridership: All	
		Integrated with Factor to Fixed-Route System:	
		TACO-NOLLE SYSTEM. TROUT	
Supply	Access	Labor	
service Type: MtoF: peak	User: Phone	Union Volunteer	
		Part-time Other	S
	Pick-up Points:	Service Levels (average time)	$\vdash$
Fares: Regular 506		Ride Time: Wait Time	لنا انا
Special	Access Time: Immediate subscrup.		Ξ
Vehicles in Sarvice:	Vehicles (1974 data)	Actual Wait Time (immediate request):	$\sim$
Peak: 9 Off-Peak: 5	# Type Capacity	Pick-Up Deviation (advanced request):	
Hours of Service:	3 smallbus 17	Transfer Time:	~
	5 smallbus 12	Productivity	A R
Annual Fleet Service Miles:	6 smallbus 11	Passenners/Vehicle-Nour: 11.8	×
Annual Fleet Service Hours:	Special Features:	Passengers/Vnhicle-Mile:	
Number of Employees:		Economics	S U
Drivers: 25 Control Room:		Cost/Passenger Trip:	07
Maintenance:	Communication/Dispatching	Revonue/Passenger Trip	Σ
Demand Rest.	Mobile Communications: radio	Cost/Vehicle-Hour:	ш
Weekday Ridership: 1500 Peak:		Drivers' Salary: 5hour	<b></b>
Annual Ridership: 389,660	Control Center:	System Contact:	Y S
Person-Trips/1000 Residents: 63.4			S
Person-Trips/Square Mile: 125.0			
Person-Trips/Square Mile/Hour:	Computer:		
Trip Length:			

References Used: System documentation from report by such and Lehuen, Urban Transp. Research Branch, CSTA Transport canada, NOU. 1977. Data year: ? 1976.

Lawstine:       Burlington Ontario       Inc. Nacrigities         Organization:       Spacer:       Ministry of Transport + Conner (NT)       Service Area Por. 10,8900         Trade Instance       Carbination       Trade area Por. 10,8900       Trade area Por. 10,8900         Contraction       Carbination       Trade area Por. 10,8900       Trade area Por. 10,8900         Contraction       Carbination       Trade area Por. 10,8900       Trade area Por. 10,8900         Contraction       Carbination       Trade area Por. 10,8900       Trade area Por. 10,8900         Contraction       Carbination       Trade area Por. 10,8900       Trade area Por. 10,8900         Contraction       Carbination       Trade area Por. 10,8900       Trade area Por. 10,8900         Contraction       Carbination       Carbination       Trade area Por. 10,8900         Contraction       Carbination       Carbination       Trade area Por. 10,8000         Service Inter       Carbination       Carbination       Trade area Por. 10,8000         Service Inter       Carbination       Carbination       Trade area Por. 10,8000         Service Inter       Carbination       Carbination       Trade Por. 10,8000         Service Inter       Carbination       Service Por. 10,8000       Trade Por. 10,8000	System Name: Dial-A-Bus		System No. 12	24
Contrano     Service Area No. 0.820       Preject History:     Operator: Cittust Burbraton       Service Area No. 0.820       Canado de la stationa de la statio	Location: Burlington O	ntario	Area Description	
Contrano     Service Area No. 0.820       Preject History:     Operator: Cittust Burbraton       Service Area No. 0.820       Canado de la stationa de la statio	Organization: Sponsor: Mini	stry of Transport + Comm.	(MTC) ^{opulation} :	
Service Interprise       Service Interprise       Service Area Size:       Service A	Ontar	10	Service Area Pop. 10,890	
(154.coo/year in 916) may mean future       water of zons:       3         expansion or replacement with fixed-route       Pro. Density of Service Neel(8).5so, mt         service.*       Pro. Density of Service Neel(8).5so, mt         institutional issues:       Call Service Area byse: residential and the service Area byse: reside	Project History:OPerator: Cite	1 of Burbington		
Control of the contr	Service begun in ma	1974 high ridership		
Service Area Type:       Period Catty         Institutional Tasses:       Catty Catty         Institutional Tasses:       Catty Catty         Supply       Access         Supply       Access         Service Type:       M to C: part/         Catty Catty       Prevention (maintain frame)         Fares:       Regular 404         Special parts for Catty       Process         Special parts for Catty       Process         Vehicles       Process         Muster of Engloyees:       Service Lows: (Savenge time)         Muster of Engloyees:       Service Ions: IS Oncest         Muster of Engloyees:       Service Toris (main frame)         Muster of Engloyees:       Service Ions: IS Oncest         Muster of Engloyees:       Service Ions: IS Oncest         Manual Fleet Service Informs:       Cottrol Form: Salary:	(154,000/year in 1976	) may mean future		
Service Area Type:       Service Type:         Supply       Service Type:       Maccess       Labor       Service Type:	expansion or replace	ement with fixed-rout		
Supply       Access       Labor         Supply       Access       Labor         Service Type:       M to O: pack//       User:       Phane         Fares:       Regular 404       Non-Union       Volunteer         Special rates for 64th, Students       Access Time:       Non-Union       Non-Union         Vehicles in Service:       3       Vehicles       Non-Union       Volunteer         Mours of Service:       3       Vehicles       Non-Union       Non-Union       Non-Union         Mours of Service:       3       Vehicles       Non-Union       Nono      <			Service Area Type: residential	
Supply       Access       Labor         Supply       Access       Labor         Service Type:       M to O: pack// GF pack       User:       Phane       Union    Non-Union    Volunteer            Fares:       Regular       Access Time:       Pick-up Points:       Service Levels (average time)       Rive Time:       History         Special rades or C+H, students:       Access Time:       Noticles       Accus Natt Time (immediate request):       Down-         Peak:       3       If // Sectory       Access Time:       Accus Natt Time (immediate request):       Pick-up Natt Time:       Sectory         Noticles       *       User:       If // Sectory       Accus Natt Time (immediate request):       Pick-up Natt Time:       Sectory         Noticles       *       User:       Sectory       Accus Natt Time (immediate request):       Pick-up Natt Time:       Sectory         Mouse of Envice       Sectory       Sectory       Sectory       Pick-up Natt Time:       Sectory       Sectory       Natt Time (immediate request):       Pick-up Natt Time:       Sectory         Mouse of Envice Nores:       Sectory       Sectory       Sectory       Sectory       Natt Time (immediate request):       Pick-up Natt Time:       Sectory       Natt Time:       Sectory       Natt Time:	Institutional Issues:			
Supply       Access       Labor       Inton				
Supply       Access       Labor         Service Type:				
Service Type:       MtoO:peak/       User:       Phone       Union       Non-Union       Volunteer       Service       Service       Part-time       Other       Part-time       Other       Service       Service Levels (average time)       Ride Time:       Mto       Mto       Mto       Service Levels (average time)       Ride Time:       Mto       Mto       Mto       Service Levels (average time)       Ride Time:       Mto       Mto       Mto       Service				
Service Type:       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;       1000;	Supply	Access	Labor -	
Affinitian       Pick-up Points:       Part-time [] Other		User: Phone	Union 🚺 Non-Union 🗋 Volunteer 🛄	
Fares: Regular       40¢         Special rates for £4H, Students       Access Time:         Vehicles in Sarvice:       3         Peax:       3         Off-Peak:       3         Vehicles       isservice:         Mours of Service:       3         Mours of Service:       6         Mours of Service:       3         Mours of Service:       6         Mours of Service:       3         Mours of Service:       6         Mours of Service:       93,600 est:         Annual Fleet Service Hours:       15,900 est:         Special reatures:       13pecial U20         Productivity       Passengers/Vehicle-Hour:         B.2       Passengers/Vehicle-Hour:         B.2       Communication:         Mubber of Employees:       Communications:         Drivers:       130,000 est:         Mobile Communications:       Padic         Mours Ridership:       130,000 est:         Person-Trips/Square Mile:       76.2         Person-Trips/Square Mile:       76.2         Person-Trips/Square Mile:/Hour:       4.5	off peak		Part-time 🔲 Other	S
Fares: Regular       404       Ride Time: 14mm*Kate Time:       H         Special rates for Ed+H, Students:       Access Time:       H       H         Vehicles in Service:       3       Image: Special rates for Ed+H, Students:       Access Time:       H         Vehicles in Service:       3       Image: Special rates for Ed+H, Students:       Access Time:       H       H         Vehicles       4       Type       Capacity       Pick-Up Deviation (advanced request):       P         Hours of Service:       3       6       Type       Capacity       Pick-Up Deviation (advanced request):       P         Mours of Service:       3       60       Emande       Productivity       Passengers/Vehicle-Ilour:       8.2         Annual Fleet Service Hours:       15, 900 est.       Special Features:       1 Special Oan       Passengers/Vehicle-Ilour:       8.2         Maintenance:       1       Communications:       Madio       Cost/Passenger Trip:       Second Cost/Passenger Trip:       Seconomics       Second Cost/Passenger T		Pick-up Points:		-
Vehicles in Sarvice:       3       Off-Peak:       3       Vehicles       Actual Wait Time (immediate request):       5         Peak:       3       Off-Peak:       3       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	Fares: Regular 40;		Ride Time: 14 mm. Wait Time:	
Vehicles       Actual Wait Time (immediate request): [Om(A.         Peak:       3       Off-Peak:       3         Mours of Service:       1       1       1         Mours of Service:       1       1       1         Mours of Service:       1       1       1       1         Mours of Service:       1       1       1       1         Mours of Service:       1       2       1       1       1         Mours of Service:       1       2       1       1       1       1       1         Annual Fleet Service Miles:       1       3       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0	Special rates for EtH, students	Access Time:		Ξ
Hours of Service:       G       Iransfer Time: 30 min.         Manual Fleet Service Hiles: 93,600 est:       Productivity         Annual Fleet Service Hours: 15,900 est:       Special Features: 15pecial Uan         Number of Employees:       Passengers/Vehicle-Hour: 8.2         Drivers: 3/30 ontrol Room: 2+       Special Features: 15pecial Uan         Maintenance: 1       Communication/Dispatching         Penand       Mobile Communications: radio         Weekday Ridership: 130,000 est.       Control Center:         Person-Trips/1000 Residents: 42.0       Computer:         Person-Trips/Square Mile: 76.2       Computer:	Vehicles in Service: <u>3</u>	Vehicles	Actual Wait Time (immediate request):	S
Hours of Service:       Iransfer Time:       Some Annual Fleet Service Miles:       93,600 est:       Productivity         Annual Fleet Service Miles:       93,600 est:       Special Features:       Ispecial Van       Passengers/Vehicle-Hour:       8.2       Weight and the service Mile:       1.39         Number of Employees:       Special Features:       Ispecial Van       Passengers/Vehicle-Mile:       1.39       Special Features:       Special Van         Maintenance:       Image: Communication/Dispatching       Cost/Passenger Trip:       Special Control Room:       Special Control Room:       Special Control Room:       Special Control Room:       Special Features:       Special Van       Sp	Peak: <u>3</u> Off-Peak: <u>3</u>	# Type Capacity	Pick-Up Deviation (advanced request):	
Annual Fleet Service Miles: 93,600 est:       Annual Fleet Service Miles: 93,600 est:       Special Features: 15pecial Oar       Passengers/Vehicle-Hour: 8.2       Passengers/Vehicle-Mile: 1.39         Annual Fleet Service Hours: 15,900 est:       Special Features: 15pecial Oar       Passengers/Vehicle-Mile: 1.39       Passengers/Vehicle-Mile: 1.39         Number of Employees:       Special Features: 15pecial Oar       Special Features: 15pecial Oar       Passengers/Vehicle-Mile: 1.39       Special Features: 1.39         Drivers: 3/2 for outrol Room: 2+       Communication/Dispatching       Cost/Passenger Trip:       Special Features: 1000       Special Features: 10000       Special Features: 10000       Specia		<u>Ø</u>	Fransfer Time: 30mm.	
Annual Fleet Service Hours:       15,900 est.         Number of Employees:       Special Features:       1 special Control         Drivers:       3 Control Room:       2 t         Maintenance:       1.39       1.39         Pemand       Mobile Communication/Dispatching       Revenue/Passenger Trip:       0         Weekday Ridership:       130,000 est.       Control Center:       0         Person-Trips/Square Mile:       76.2       Computer:       System Contact:       5         Person-Trips/Square Mile:       76.2       Computer:       System Contact:       5			Productivity	
Number of Employees:			Passengers/Vehicle-Hour: 8.2	
Drivers: 3/2 Control Room: 2+       Image: 2+	•		Passengers/Vchicle-Mile: 1.39	
Maintenance:		N. W. REAG COM 2	Economics	
Demand       Mobile Communications:       Praction       Revenue/Passenger Trip:       III         Weekday Ridership:       457 Peak:       III       III       III         Annual Ridership:       130,000 est.       Control Center:       Drivers' Salary:       \$		Communication/Dispatching	Cost/Passenger Trip:	
Weekday Ridership: 457 Peak:     Cost/Vehicle-Hour:     III       Annual Ridership: 130,000 est.     Control Center:     Drivers' Salary:     \$			Revenue/Passenger Trip:	Σ
Annual Ridership:       130,000 est.       Control Center:       Drivers' Salary:       \$		The second difference in the second difference	Cost/Vehicle-Hour:	
Person-Trips/1000 Residents:     42.0     System Contact:     >       Person-Trips/Square Mile:     76.2		Control Center:	Drivers' Salary: \$/hour	
Person-Trips/Square Mile:     76.2       Person-Trips/Square Mile/Hour:     4.5			System Contact:	
Person-Irips/Square Mile/Hour: 4.5 Computer:				S
		Computer:		

References Used: Leatransit Compendium, Para-Transit, Col. 11 #8, 1975 Freport by Suen and Lehuen, urban Transp. Research Branch, CSTA Transport Conada, Nov. 1977. Data year: ?74-75

System Name: DIQL-A-BUS di	scontinued		System No. 125
Location: <u>Cambridge</u> , Onto	ario	Area Description	
Organization: Sponsor, Ministry	of Transport Canada,	Population:	
Ministry of Highways & Tra	sport, Alberta: Operator	: Service Area Pop. 24,	346*
Project History: City of Cambr	idge	Target Group Pop.	
started in may 1974.	replaced by fixed-rout	R Service Area Size: 8	
in 1976 because of i			
service too costly.	Ridership: 161,889 in 1975	5.* Pop. Density of Service Area3	043 rg. L
1		Service Area Type: 520	100
Institutional Issues:		- ct city	
		Eligible Pidership: All	ertoline-
		Integrated with Fixed-Route System: have	
Supply	Access	Labor	
Service Type: MtoO: peak	User: Phone	Union 📄 Non-Union 📄 Volunt	eer 🔲
off peak		Part-time Dther	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
	Pick-up Points: House,	Service Levels (average time)	
Fares: Regular 40ć	designated parts	Ride Time: 13mm Wait Time:	u
Special 209 Ett. 100 Students	Access Time:		I
Vehicles in Service:5	Vehicles	Actual Wait Time (immediate request	25min.
Peak: 5 Off-Peak: 5	# Type Capacity	Pick-Up Deviation (advanced request	
Hours of Service:		Iransfer Time: 25mm.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Mon-Sat: 7:30an-6:30 pm Annual Fleet Service Miles: 171,600 est.		Productivity	<
Annual Fleet Service Hours: 17,160 est.	Special Features:	Passengers/Vehicle-Hour:	
Number of Employees:		Passengers/Vehicle-Mile:	<u>91</u>
Drivers: 9 Control Room: 3+		Economics	$\sim$
Maintenance:	Communication/Dispatching	Cost/Passenger Trip:	
Demand	Mobile Communications: radio	Revonue/Passenger Trip:	
Weekday Ridership: 548 Peak:		Cost/Vehicle-Hour:	
Annual Ridership: 156,000 est.	control center:	Drivers' Salary: \$hou	
Person-Trips/1000 Residents: 22.5		System Contact:	>
Person-Trips/Square Mile: 68.5			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Person-Trips/Square Mile/Hour: 6.2	Computer:		
Trip Length: 5 miles_			

References Used: Lea Transit Compandium, Para-Transit, Upl. 11 #8, 1975; * report by such and Lehven, urban Transp. Research Branch, CSTA Transport Canada, NOU. 1977. Pata year: ?74.75.

System Name: Kitchener Tro		System No. <u>126</u>
Location:Kitchener, Or		Area Description
Organization: Sponsor: Ministry C	FTransport & Comm. (MTC) Ont	arid Population: 111,800
Operator: Cityof 1/2	itchener	Service Area Pop. 11.000
Project History: Bear Service	in October 1974	Target Group Pop.
experienced a 3-mo		Service Area Size: <u>4.2</u> sq.mi.
1975.		Number of Zones: <u>3</u>
		Pop. Density of Service Area 2619/sq. mi
		Service Area Type: Section
Institutional Issues: minor problem	s with labor contracts	of city
Érules.		Eligible Ridership: All
		Integrated with feeder to
	· · · · · · · · · · · · · · · · · · ·	- Fixed-Route System: fixed-route
		643
Supply	Access	Labor
Service Type: <u>Mto M</u>	User: Phone	Union 🔲 Non-Union 🛄 Volunteer 🛄
Mtoo		Part-time D Other CBRT 0
	Pick-up Points: House, Shopping	Service Levels (average time)
Fares: Regular 456 + 100 premium	center, designated points	Ride Time: 17min. Wait Time: 20min.
Special 25 - seniors schildren	Access Time: Adv. reservation	I
Vehicles in Sarvice: <u>3</u>	Vehicles (30 min)	Actual Wait Time (immediate request): 15 min. 9
Реак: <u>3</u> Off-Peak: <u>3</u>	# Type Capacity	Pick-Up Deviation (advanced request):
Hours of Service:	3 small bus 18	Transfer Time: 8 mm.
monsat.: 6am-midnight		Productivity C
Annual Fleet Service Miles: 178,610		Passengers/Vehicle-Hour: 9,6
Annual Fleet Service Hours: 14,352	Special Features: <u>None</u>	Passengers/Vohicle-Mile: .77
Number of Employees:		Econninics S
Drivers: <u>7</u> Control Room: <u>3</u>	·	Cost/Passenger Trip: \$ 2.82
Maintenance:	Communication/Dispatching	\$ 70
Demand	Mobile Communications: 2-Way radio	1 and 1
Weekday Ridership: 700 Peak: 330		197 puttinger H
Annual Ridership: 138,000	Control Center: <u>no computer</u>	
Person-Trips/1000 Residents: 63.6		System Contact: W.R. Dawson >
Person-Trips/Square Mile: 166.7		<u>City of Kitchener</u> »
Person-Trips/Square Mile/Hour: 9,3	Computer:	P.O. BOX 1118
Trip Length: 5 miles		<u>Kitchener</u> , Ontario
		NzG4G7

References Used: System documentation supplied by City of Kitchener. Data year: 1976-77. 5-190

System Name: Dial-A-Bus - a	discontinued	System No. 127
Location: Yorkmills (Toro	nto), Ontario	Area Description
Organization: Spontor: Ministr	y of Transport & Comm.	Population: 150,300
Ontario. Operator : Cit	y of Toranto	Service Area Pop. 20,800
Project History: System started	in Oct. 1973. abandonec	Target Group Pop.
in 1976 due to high cos	ts Epoor Datronage *	Service Area Size: 3.43 sq.ml.
•		Number of Zones: 3
		Pop. Density of Service Area 6064 sq. #1
		Service Area Type:
Institutional Issues:		
		Eligible Ridership: All
		Integrated with forder to Fixed-Route System: Une-havel bus_
		rized-noute system.
Supply	Access	Labor
Service Type: MtoO: peak	Dia	Union Non-Union /olunteer
m toF: off peak		Part-time Other V
	Pick-up Points: House	Service Levels (average time)
Fares: Regular 502		Ride Time: 15 mm. Wait Time:
Special 30; students. 20; children		T
Vehicles in Service: 8	Vehicles	Actual Wait Time (immediate request): 12min.
Peak: 8 Off-Peak: 6	# Type Capacity	Pick-Up Deviation (advanced request):
Hours of Service:	8 vans	Transfer Time:
MonFel. 6:30an-10:30pm		Productivity <
Annual Fleet Service Miles: 325,000 est.		Passenners/Vehicle-Hour: 11.0
Annual Fleet Service Hours: 31,980est.	Special Featurer:	Passengers/Vohicle-Mile: 1.08
Number of Employees:		Economics
Drivers: 16 Control Room: 8		Cost/Passenger Trip: 41.51
Maintenance: <u>I-Z</u>	Communication/Dispatching	Revenue/Passenger Trip. \$.41
Demand	Mobile Communications:	Cost/Vehicle-Hour:
Weekday Ridership: 1350 Peak:		Drivers' Salary: \$ /hour
Annual Ridership: 351,000est.	Control Center:	System Contact:
Person-Trips/1000 Residents: 64.9		S
Person-Trips/Square Mile: 393.6		
Person-Trips/Square Mile/Hour: 24,6	Computer:	
Trip Length: 3.3 miles		

References Used: Lea Transit Compendium, Para Transit, UOI. 11 #8, 1975; * report by Suen and Lehven, urban Transp. Research Branch, CSTA Transport Canada, Dov. 1977. Data year: 1975.

System Name: Telebus		System	n No. 128
Location: Regina, 503	katchewan	Area Description	
Organization: Sponsor: Ministry	of Transport, Canada,	Population: 140,000	
Dept. of Highways & Trans		tor: Service Area Pop. 63,000	_ 4
Project History: City of Regin		Target Group Pop.	- 7
Started in Sept. 1971 ar	Id expanded in tune	Service Area Size: sq.m	i
of 1972; now serves 14	0,000 population	Number of Zones: 14	-
over 25 39. mi. Overall	public transit system	Pop. Density of Service Area: 7000 sq. r	ni <b>Co</b>
passenger volume incr	eased 3% due to Telek	US Service Area Type: Section	-
Institutional Issuer Which is consid	ered to have arrested	ot city	
	transit usage that	Eligible Ridership: All	_
was occurry	ng in the city.*	Integrated with Fixed-Route System: Line-have	A
		bus	
Supply	Access	Labor -	
Service Type: MtoO	User: Phone	Union 🔲 Non-Union 门 Volunteer 🔲	
mtof		Part-time 🔲 Other	v
	Pick-up Points: House Stopping	Service Levels (average time)	<b>⊢</b> -
Fares: Regular 45¢	center designated points	Ride Time:	_ ш
Special	Access Time: Immed. subscription		I
Vehicles in Sarvice:	Vehicles Adv. reservation	Actual Wait Time (immediate request):	<del>م</del> ،
Peak: 14+ Off-Peak: 14	# Type Capacity	Pick-Up Deviation (advanced request):	
Hours of Service: Mon-Sat: Gam-12am	$\frac{16}{6}$ van 195eats+105te	Iransfer Time: 5min.	- ~
Sun: 1:40pm-9pm		Productivity	A
Annual Fleet Service Miles: 672,100 est.	4 van $zz + 10$	Passengers/Vehicle-Hour: 12.1est.	_ Σ
Annual Fleet Service Hours: <u>67, 210 est</u> . Number of Employees:	Special Features:	Passengers/Vchicle-Mile: 1.2 est.	- Σ
Drivers: Control Room:		Economics	s r
Maintenance:	Communication/Dispatching	Cost/Passenger Trip:	_
Demand	Mobile Communications: radio	Revenue/Passenger Trip:	Σ
Weekday Ridership 2800 Peak:		Cost/Vehicle-Hour:	<u> </u>
Annual Ridership: 812,000 est.	Control Contor:	Drivers' Salary: \$/hour	H (O
Person-Trips/1000 Residents: 44.4 est.	Control Center:	System Contact:	_ >
Person-Trips/Square Mile: 311.1 est.	······		- ~
Person-Trips/Square Mile/Hour: 17.3 est.	Computer:		÷
Trip Length: 3.5 miles			_

References Used: Lea Transit Compandium, Para-Transit, UOI. 11 #8, 1975; * report by such and Lehuen, Urban Transp. Research Branch, CSTA Transport Canada, 100.1977. Data Year: 74-75. (Est. Figures by System) 5-192

toestion:       Peter borough, Ontario       Ara Becipition         organization:       ganzar:       Ministry of Transport & Gamm, Ontario &       Population:       Sarce has top.         Project History:       contract to Border Transit       Service has top.       3,400         Baran in 1974 as a 9. month trial project; service       Service has top.       3,400         Inrepeter History:       contract to Border Transit       Service has top.       3,400         Tripled transit usage in the city in Paced in area not       Receive has the set of const:       Receive has the set of const:       Receive has the set of const:         Continued and is presently functed by the city in the ci	System Name: Transcab			System No. 129
Cityof Peterborough: Operator: Call - a. Cabitaxi under Project History: Contract to Border Transit       Service Area top: 3,400         Project History: Contract to Border Transit       Service Area top: 3,400         Project History: Contract to Border Transit       Service Area top: 4,4         Project History: Contract to Border Transit       Service Area top: 4,4         Project History: Contract to Border Transit       Service Area top: 4,4         Contract of Service Area top: 5,2000       Service Area top: 4,4         Contract of Service Area top: 5,2000       Service Area top: 4,4         Contract of Service Area top: 5,2000       Service Area top: 5,2000         Contract of Service Area top: 5,2000       Service Area top: 5,2000         Project History: 5,2000       Service Area top: 5,2000         Supply       Access       Union   top: top: 1,2000         Service Type:       MtoT : paat/       User   Phone         Pict-up Points: House, 2000       Service levels (servage tree)         Service Type:       Access       User   Phone         Vehicles to Service:       2000       Vehicles top: 5,0000         Service Type:       Access       User   Phone         Vehicles to Service:       2000       Prove         Service Type:       Access       User   Phone         Prove       Notor to	Location: Peterborough	Ontario	Area Description	
Citude Paterborough: Operator: Cail-a. Cabtaxi under       Service Area Top. 3,400         Project History: Contract to Berract to B	Organization: Sponsor: Ministry of Tr	ansport à Comm. Ontario à	Population: 58,00	2
Began in P14 as a 9 month trial project, service       Service Area Size: 4.4 man         Continued and is presently funded by the city. It has       Number of Zones: 2         Property of Zones: Disperience       Number of Zones: 2         Supply       Necess         Supply	Cituof Paterborough: Ope	ator: Call-a. Captari unde	Service Area Pop. 3,40	20 \
Continued and is presently funded by the city. It has tripled transit usage in the city. Placed in area not commically screiced by fixed mute bus e whore dial-a: bus is used by fixed mute bus e whore dial-a: bus is used by fixed mute bus e whore dial-a: bus is used by fixed mute bus e whore dial-a: bus is used by fixed mute bus e whore dial-a: bus is used by fixed mute bus e whore dial-a: bus is used by fixed mute bus e whore dial-a: bus is used by fixed mute bus e whore dial-a: bus is used by fixed mute bus e whore dial-a: bus is used by fixed mute bus e whore dial-a: bus is used by fixed mute bus e whore dial-a: bus is used by fixed mute bus e whore dial-a: bus is used by fixed mute bus e whore dial-a: bus is used to bus is the fixed mute bus regular service is peak.       All is fixed. But is fixed mute bus bus         service inge:       M to F: peak!// off paak.       User:       Phone       Union   too-thion   volunteer   bus         service inge:       M to F: peak!// off paak.       User:       Phone       Union   too-thion   volunteer   bus       Valuateer   bus         fares:       Regular 355 c design alad transfer special 255 seniors children/cocks line:       Service levels (average time)       Ride time;  Omn   volunteer   fractivity       Mater ine is long is mono.         Pict-lip Beviation (advanced remust): mon - sat; 6: ISam - IZ:ISam	Project History: Contract to Border	Transit		
Explored transit usage in the cuty. Paced in a reant       Pour. Density of Service Area. TB: n. etc.         Constraining Springer transit usage in the cuty. Paced in a reant       Pour. Density of Service Area. TB: n. etc.         Service Area. Type:       Service Area. Type:         Service Area. Type:       Service Area. Type:         Service Type:       M to F : peat/         User:       Phone         Price-Mode System:       Dut.         Service Type:       M to F : peat/         User:       Phone         Part-time       Other         Off Peat       Prick-up Points:         Pres:       Regular 354         Special 2554       Service Type:         Mous of Service:       20         Vehicles       Service Type:         Mous of Service:       20         Mous of Service:       Special Teatures:         Special Teatures:       Special Features:         Mous of Service:       Special Features:         Mous of Service:<				
200 0000 isold by Fixed - multiplies is whore of regular service Area type: Ar	continued and is presently	funded by the city. It has		
Supply       Access       Libor         Supply       Access       Libor <td< th=""><th>tripled transit usage in the</th><th>city Placed in area not</th><th></th><th></th></td<>	tripled transit usage in the	city Placed in area not		
regular sensice       **         Supply       Access         Supply       Access         Service Type:       M+DF: peak/         User:       Phone         Part-time       Other         Service Type:       M+DF: peak/         User:       Phone         Part-time       Other         Service Type:       M+DF: peak/         User:       Phone         Part-time       Other         Service:       Points:         Part-time       Other         Special 255 Seniors Childrey Access Time:       Service Levels (average time)         Vehicles in Service:       20         Peak:       20         Vehicles       Type         Cabos       Productivity         Monual Fleet Service Hours:       Service Hours:         Annual Fleet Service Hours:       Special Features:         Paintenance:       Communication/Dispatching         Maintenance:       Communication/Dispatching	economically sorviced by fix	red-route bis é where		
regular sensice       **         Supply       Access         Supply       Access         Service Type:       M+DF: peak/         User:       Phone         Part-time       Other         Service Type:       M+DF: peak/         User:       Phone         Part-time       Other         Service Type:       M+DF: peak/         User:       Phone         Part-time       Other         Service:       Points:         Part-time       Other         Special 255 Seniors Childrey Access Time:       Service Levels (average time)         Vehicles in Service:       20         Peak:       20         Vehicles       Type         Cabos       Productivity         Monual Fleet Service Hours:       Service Hours:         Annual Fleet Service Hours:       Special Features:         Paintenance:       Communication/Dispatching         Maintenance:       Communication/Dispatching	Hattitional lique: Pre Traca cab	eruice taxis operate	a city (lowdens)	tyorea)
Interference System: fixed-noute         Supply       Access       Labor         Service Type:       M+0F: peak       User:       Phone       Union    Non-Union    Yolunteer            Off peak       User:       Phone       Union    Non-Union    Yolunteer          Provide System:         Fares:       Regular       35.4       Gessignated transfer       Provide System:       Provide System:         Fares:       Regular       35.4       Gessignated transfer       Provide System:       Provide System:         Special       25.4       Service:       20       Vehicles       Provide System:			Eligible Ridership:	
Supply       Access       Labor         Service Type:       M+OF:paak/       User:       Phone       Union    Non-Union    Nolunteer            Off:paak       Procesting       Part-time    Othor          Part-time    Othor          Procesting         Fares:       Regular 354       designated transfer       Ride Time:    Onun, Kait Time:          Procesting         Yehicles in Service:       20       Vehicles       Actual Wait Time (immediate request): 20000.       Procesting         Peak:       20       Off-Peak: 5-8       4       Type       Capacity       Pict-to Povision (advanced request): 20000.       Productivity         Peak:       20       Off-Peak: 5-8       4       Type       Capacity       Pict-to Poviation (advanced request): 20000.       Productivity         Annual Fleet Service       Mouse of Employees:       Productivity       Passengers/Vehicle-Hile:       Passengers/Vehicle-Hile:       Passenger Trip: 4.90         Maintenance:       Communication/Dispatching       Cost/Passenger Trip: 4.90       29       Pavme/Passenger Trip: 4.90			TULE-DULEO WILD	
Service Type:       M to F : paak/       User:       Phone       Union   Non-Union   Volunteer         Service           Part-time   Other       Part-time   Other       Part-time   Other       Service         Service   <td< td=""><th></th><td></td><td></td><td></td></td<>				
Aff paak       Part-time       Other       Service Levels (average time)       Pronised         Fares:       Regular       35 - 2       Actual Wait Time       Bronised       Bronised         Special       252 - 520 Nors Children Access Thme:       Actual Wait Time (immediate request): 30 numbers       Bronised       Bide Time:       Bide Tide Time:       Bide Tide Time:       Bide Time:	Supply	Access	abor	
Fares:       Regular       35 ±	Service Type: MtoF: Deat/	User: Phone	Jnion 🗋 Non-Union 🔲 Volunt	eor 🔲
Fares: Regular       354       designated transfer       Ride Time: ]Omn. Wait Time:       under time: ]Omn. Wait Time:         Special       256 Seniors children Access Time:       Notual Wait Time: [Omn. Wait Time:       under time: ]Omn. Wait Time:       under time: ]Omn. Wait Time:       under time: ]Omn. Wait Time:         Vehicles in Survice:       20       Vehicles       Actual Wait Time: [Omn. Wait Time:       under time: ]Omn. Wait Time:       under time: ]Omn	off peak		Part-time 🔲 Other	S
Special 252 Seniors children Access line:       Image: Construction (advanced request):       Image: Construction (advanced req		Pick-up Points: House	Service Levels (average time)	H
Vehicles in Service:       20       Vehicles       Actual Wait Time (immediate request): 30 mmo.       50         Peak:       20       Off-Peak:       5-8       #       Type       Capacity       Pick-Ilp Deviation (advanced request):       50         Hours of Service:       20       Cabbs       Iransfer Time:       1-3mmo.       50         Monual Fleet Service Miles:       9       20       Cabbs       Productivity       7         Annual Fleet Service Hours:       Special Features:       Passengers/Vehicle-Hour:       20       20       20         Mumber of Employees:       Special Features:       Passengers/Vehicle-Mile:       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20	Fares: Regular 352	designated transfer	Ride Time: JOmun. Wait Time: _	Ŵ
Vehicles in Service:       20       Vehicles       Actual Wait Time (immediate request): 30 mmo.       50         Peak:       20       Off-Peak:       5-8       #       Type       Capacity       Pick-Ilp Deviation (advanced request):       50         Hours of Service:       20       Cabbs       Iransfer Time:       1-3mmo.       50         Monual Fleet Service Miles:       9       20       Cabbs       Productivity       7         Annual Fleet Service Hours:       Special Features:       Passengers/Vehicle-Hour:       20       20       20         Mumber of Employees:       Special Features:       Passengers/Vehicle-Mile:       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20	Special 252 seniors children	Access Time:		. I
Hours of Service:       20       Cabs       Iransfer Time:       1-3mg.         MonSat:       6:1San - 12:1San       Productivity       Productivity         Annual Fleet Service Miles:       Passengers/Vehicle-Ilour:       Passengers/Vehicle-Mile:         Mumber of Employees:       Passengers/Vehicle-Mile:       Passengers/Vehicle-Mile:         Drivers:       Control Room:       Economics       Special features:         Maintenance:       Communication/Dispatching       Passenger Irip:       \$ 29			Actual Wait Time (immediate request	:30mm. "
Hours of Service:       Inansfer Time:       Image:	Peak: 20 Off-Peak: 5-8		Pick-Up Deviation (advanced request	):
Annual Fleet Service Miles:       Passengers/Vehicle-Ilour:       Image: Passengers/Vehicle-Mile:         Annual Fleet Service Miles:       Passengers/Vehicle-Mile:       Image: Passengers/Vehicle-Mile:         Number of Employees:       Image: Passengers/Vehicle-Mile:       Image: Passengers/Vehicle-Mile:         Orivers:       Image: Passenger Irip:       Image: Passenger Irip:         Maintenance:       Image: Passenger Irip:       Image: Passenger Irip:			Transfer Time: 1-3mm.	· ~
Annual Fleet Service Hours:     Special Features:     Passengers/Vehicle-Hour:     E       Number of Employees:     Passengers/Vehicle-Hile:     E       Drivers:     Control Room:     8     Cost/Passenger Irip:     90       Maintenance:     Communication/Dispatching     Evenue/Passenger Irip:     90			Productivity	<
Rumber of Employees:     Passengers/Vehicle-Mile:       Drivers:     Control Room:     B       Maintenance:     Communication/Dispatching		Special Costurer:	Passengers/Vehicle-Hour:	Z
Drivers: 6 Control Room: 8 Control Room: 8 Cost/Passenger Trip: * .90 Cost/Passenger Trip: * .90		Special reactives.	assengers/Vehicle-Mile:	
Maintenance: Cost/Passenger Trip:90		-	here and her	S -
Fovenue/Passenger Trip: \$ 29		Communication/Dispatching	Cost/Passenger Trip: <u>P.90</u>	·
Demand Mobile Communications: radio		Mobile Communications: radio	levenue/Passenger Trip: 🍝 29	ΞΣ
Weekday Ridership: 200 Peak:			lost/Vehicle-Hour:	Li
Drivers' Salary:	Annual Ridership: 57,000 est.	Control Center:	Drivers' Salary: 5hou	r 5
Sustan Contact.	Person-Trips/1000 Residents: 58.8		vstem Contact:	
	Person-Trips/Square Mile: 45.4			S
	Person-Irips/Square Mile/Hour: 2.5	Computer:		
	Trip Length: Z.6 miles			

References Used: Lea Transit Compendium, Para-Transit, UOI. 11 #8, 1975, * report by Suen and Lehuen, urban Transp. Research Branch, CSTA Transport Canada, NOU. 1977. Data year: ? 74-75 5-193/194



# ALTERNATIVE PARATRANSIT SYSTEMS A5

#### INTRODUCTION

This section has been designed for use as a basic reference guide to alternative paratransit arrangements. The characteristics of each system are briefly outlined, and existing applications are noted where possible. Although this appendix is not meant to offer guidance, the annotated bibliography should serve to identify handbooks and manuals that are useful in all stages of system development.

#### Carpools

0

Prearranged shared-ride services using private automobiles (usually owned by one or more of the members), with compensation provided either by members supplying vehicles on alternate days or by cash payments to the driver; usually most effective as commuter service, when members reside and work in the same general area and where working hours are similar.

#### Special Features

- Rapid, almost immediate implementation;
- Relatively low cost, negligible capital costs;
- Initiative usually from group of private individuals;
- Areawide/employer-based initiatives may offer additional incentive;
- Information to use in developing base maps, geographic identifiers, mechanical (e.g., locater boards, pin maps) and computer matching (FHWA COBOL program) techniques, and incentive programs are available from the Office of Public Affairs, U.S. Department of Transportation, Washington, D.C.

## 0 Major Users/Sites

FHWA survey in September 1974 reported that 147 out of 278 urbanized areas surveyed had carpool-matching services available; 81 carpool demonstration projects have been funded.

- Institutional Issues
  - No major regulatory problems; and
  - Insurance discounts usually insignificant.

#### Vanpools

Prearranged shared-ride service using vans purchased or leased by an employer, the individual, or other organization for transporting commuters with proximate origins and destinations.

#### <u>Vanpools</u>

#### o Features

- Accommodate 8-15(usually 12) passengers/vehicles;
- Average round trip/van/day usually exceeds 30 miles;
- Greatest market/economic potential: medium to large urban areas with sizeable number of long commuter trips; large employers;
- Usually door-to-door service; can serve lower employee concentrations than buses;
- Ridership subscription;
- Designated employee as driver; receives work trip at no cost; access to vehicle in off-hours; may have additional incentives; back-up drivers;
- Rates usually cover ownership, operation, administration and maintenance costs; may be channeled through company;
- Usually employer-organized.

### o Institutional Issues

- Laws and restrictions vary from state to state; depends on how vehicle is classified;
- Usually falls under state public utility/service commissions jurisdiction and involve licensing, recordkeeping, taxation, registration and safety requirements;
- Employee's workmen's compensation coverage depends on State's view of employer involvement;
- Generally high insurance costs (1975 estimates: \$400-700/van/year); further increases force fare hikes;
- Motivating employer sponsorship; employer usually breaks even--needs initial capital to purchase vans:
- Public transit opposition.
- o Employer Advantages
  - Reduce parking facilities need;
  - Reduce traffic congestion near offices;
  - Broader labor market--(autoless workers);

- Less tardiness and absenteeism;
- Employee morale booster;
- Increased efficiency--employees complete work within certain period of time to be able to ride with van;
- Reduced company transportation costs--use vans as company car;
- Tax benefits;
- Favorable corporate image and publicity.
- o Employee (User) Advantages
  - Monetary savings;
  - Convenience;
  - Relaxing/less tedious;
  - Reliable/dependable;
  - Safer;
  - Frees up second car in household.
- o Non-user (Community) Advantages
  - Conserves energy;
  - Reduces pollution;
  - Reduces traffic congestion;
  - Reduces need for auto-related facilities;
  - Eliminate need for public transit service in outlying areas.
- o Employer Disadvantages
  - Administrative costs;
  - Initial capital outlay for vans.
- o Employee Disadvantages
  - Increased travel time;
  - Less flexibility;
  - Most cases, subscription service--(e.g., must pay for vacation/sick days they don't ride).

#### UNITED STATES VANPOOL PROGRAMS

YEAR	LOCATION	SPONSOR/OPERATOR	FLEET SIZE
1940's 1964 1967 1970	Portsmouth, Virginia New Jersey & Manhattan (New York and New Jersey) Washington, D.C. Sussex, New Jersey Decatur, Alabama	Navy Shipyard Monarch Associates FHWA Sussex Commuter Club Browns Ferry Nuclear Power Plant Employees Grumann Aircraft Plant	30 - 1 40+
1973	Nassau County, New York (Long Island) St. Paul, Minnesota Atlanta, Georgia St. Paul, Minnesota Corning, New York Brattleboro, Vermont	3-M Company MODNAR CENEX Corning Glassworks	20-25 92 4 22 10
1974	Minneapolis, Wermont Minneapolis, Minnesota Amarillo, Texas Dallas, Texas Phoenix, Arizona Erving, Massachusetts Pasadena, California Knoxville and other Locations in Tennessee and Alabama Nutley, New Jersey Greenwich, Connecticut Philadelphia, Pennsylvania Pittsburgh, Pennsylvania Chicago, Illinois Sacramento, California Portland Oregon Los Angeles, California Detroit, Michigan Minneapolis, Minnesota *Source: Adapted from FEA, Vanpool: Executive Summary and	Erving Paper Mills General Mills Cooper & Woodruff Texas Instruments Sperry Flight Systems Erving Paper Mills Ralph M. Parsons Company Tennessee Valley Authority Hoffman LaRoche Pharmaceuticals American Can Company Scott Paper Company Gulf Research & Development Montgomery Ward CALTRANS Oregon DOT FHWA DEMO Commuter Computer Chrysler Corporation Honeywell	6 19 6 13 11 6 31 95 23 1 2 3 6 8 6 8 6 25 4

*Source: Adapted from FEA, Vanpool: Executive Summary and Britton, Frances E.K., <u>PT: A Survey of International Developments and Prospects</u> **A5** 

## UNITED STATES VANPOOL PROGRAMS (CONTINUED)

4

YEAR	LOCATION	SPONSOR/OPERATOR	FLEET SIZE
1974	Redwood City, California Forest City, Iowa Provo, Utah Houston, Texas, and locations in 5 Other States	Ampex Winnebago Industries "Utah County Van Pooling" Continental Oil Company (CONOCO)	3 19 2 66
1975	Bloomington, Minnesota Somerset, New Jersey Minneapolis, Minnesota	Control Data AT&T Long Lines Farmers Union Grain Terminal Association	4 8 3
	East Hanover, New Jersey Boston, Massachusetts Cambridge, Massachusetts Dresher, Pennsylvania Minneapolis, Minnesota Mt. Laurel, New Jersey El Segundo, California Newark, New Jersey Pittsburgh, Pennsylvania Birmingham, Alabama	Nabisco New England Mutual Life Insurance Polaroid Prudential Insurance Richfield Bank and Trust Taylor, Wiseman, Taylor Aerospace Corporation Prudential Insurance United States Steel United States Steel	13 1 4 1 3 18 8 -
	New Jersey South Plainfield, New Jersey Los Angeles, California Los Angeles, California Los Angeles, California Los Angeles, California Los Angeles, California Norfolk, Virginia	New Jersey DOT Prudential Insurance Company 3-M Company Chrysler Honeywell Nabisco Polaroid Private Commuter Van Pool for Industrial Complex Employees	250 56 1 - - - - -

## UNITED STATES VANPOOL PROGRAMS (CONTINUED)

YEAR	LOCATION	SPONSOR/OPERATOR	FLEET SIZE
1976	Houston, Texas	Aramco Services	5
	Murray Hill, New Jersery	Bell Labs	3
	Houston, Texas	Brown and Root	12
	Baltimore, Maryland	Commercial Credit	6
	Princeton, New Jersey	Educational Testing Service	1
	Palo Alto, California	Hewlett Packard	3
	Houston, Texas	Hughes Tool	5
	Denver, Colorado	Johns-Manville	3
	Newton, Massachusetts	Massachusetts General Life Insurance	1
	St. Paul, Minnesota	Minnesota Mutual Life	1
	Bloomington, Minnesota	National Car Rental	1
	Baltimore, Maryland	Peterson, Howell and Heather	1
	Minneapolis, Minnesota	Prudential Insurance	3
	Houston, Texas	Prudential Insurance	3
	Ayer, Massachusetts	Rubbair Door Division of	1
		Eckel Industries	
	East Hanover, New Jersey	Sandor	3
	Philadelphia, Pennsylvania	Smith Kline	6
	Lakewood, Colorado	Statitrol	
	Beaverton, Oregon	Tektronix	2 2
	Chicago, Illinois	Zenith Radio	8
	Nassau and Suffolk Counties	FEA Demonstration	-
	(Long Island), New York		
	Hartford, New Haven, and	Phoenix Mutual Life Insurance and	-
	Bridgeport, Connecticut	Southern New England and Telephone	
	New Orleans-Baton Rouge,	FEA Demonstration Program	-
	Louisiana		
	San Mateo and Santa Clara	FEA Demonstration Program	-
	Counties, California		

#### Subscription Bus/Buspools

Prearranged shared ride service, generally using paid drivers contracted on a regular basis with origins, destinations and schedules determined by the users (typically A.M. and P.M. work or school trips).

#### o Features

- Large capacity vehicles;
- Usually initiated by employer (similar to vanpooling) or private group;
- Usually operated by private charter companies;
- Can be initiated and operated by public transit agency or non-profit organization;
- Not as flexible as car and vanpooling;
- Requires sufficient line haul distance to compete with auto convenience and costs;
- Fewer collection and distribution points; may focus on specified high-volume sites (e.g., park and ride lots, apartment complexes);
- Transit equipment and drivers frequently already available;
- Prices reflect full compensation for costs; may include profit.
- o Institutional
  - Regulations normally imposed, but vary considerably by state;
  - Depends on classification as common or contract carrier;
  - If public operation, high union labor costs;
  - If private operation, public transit opposition.

#### BUSPOOL, SUBSCRIPTION, AND CHARTER BUS SERVICE

YEAR	LOCATION	SPONSOR/USER	SERVICE NAME	FLEET SIZE
1950	Pittsburgh, Pennsylvania (Allegheny County)	Port Authority of Allegheny County	-	3
1958	St. Louis, Missouri	McDonnell Douglas Plant Employees	Specialty Transit	24
1961	Bremerton-Charleston, Washington	BC Transit Operation	Commuter Express Port Employees	28
1962	San Francisco, California		Wayward Bus	2
1964	Peoria, Illinois (Demonstration Discontinued, 1970)	Caterpillar Tractor	Premium Special Service	21
1965	Decatur, Illinois (Demonstration Discontinued)			
	Rochester, New York	Eastman-Kodak Employees	STATAR	3
1966	Washington, D.C.		Colonial Transit	16
1967	Los Angeles, California	COMBUS (Private Company)	COMBUS	47
1968	Flint, Michigan	Flint Transportation Authority	Maxi Cab Commuter Club	26
	Washington, D.C.	National Geographic Society Employees	Atwoods Goldline Service	8
	Reston, Virginia	Gulf Reston/Reston Company Association	Commuter Bus	35
1969	Menlo Park, California	Little House Senior Citizens		1
1970	Columbia, Maryland	Eyre's Bus Service, Columbia Association		4
1971	San Francisco, California	Golden Gate Bridge and Highway Transportation District	Club Able	11
1972	El Segundo, California	Aerospace Corporation, SAMSO Installation Employees		
1973	Los Angeles, California	Atlantic Richfield Company		
, , , , ,	Omaha, Nebraska	Omaha Transit		3
	Chevy Chase, Maryland	GEICO Employees		8
	Germantown, Maryland	Atomic Energy Commission Employees	Atwoods Goldline Service	
	Tuxedo, Maryland	Environmental Protection Agency Employees	Atwoods Goldline Service	1

## BUSPOOL, SUBSCRIPTION, AND CHARTER BUS SERVICE (CONTINUED)

YEAR	LOCATION	SPONSOR/USER	SERVICE NAME	FLEET SIZE
	Tuxedo, Maryland Fort Meade, Maryland Mantua, Virginia Meriden, Connecticut South Glenn, Colorado Detroit, Michigan	Congressional Secretaries Club Washington Bus Riders	Atwood Goldline Service Atwoods Goldline Service	2 1
1974	Pittsburgh, Pennsylvania (Allegheny County)	Port Authority Employees		
	Columbia, Maryland	Columbia Association of National Institute of Health		1
	Washington, D.C.	Metropolitan Council of Government		8
	Los Angeles, California Knoxville, Tennessee	City of Los Angeles Vanpool Levi Strauss & Company and TVA Employees		12
	Hartford, Connecticut Dallas, Texas	Insurance Company Employees Texas Instruments		1 7
	Bremerton, Washington	Bremerton Charleston Transit (BCT)	BCT Commuter Express	28
1975	Southport, Connecticut New Haven, Connecticut	Proposed Service Only Southern New England Telephone Company		1 8
1976	Napa Valley, California	Nonprofit Club (Private Indivi- duals and Golden Gate 50% Bridge Subsidy)	Napa Valley Commute Club	1
1977	Canton, Ohio	Canton Regal Transit Authority		3

#### Jitneys

Paratransit service characterized by frequent, but unscheduled, operation of small-capacity vehicles over generally fixed routes with access by hail.

#### o Features:

- Similar to taxis;
- Usually recognized, rather than mandated fixed routes; can deviate;
- Generally 8-12 passenger vehicles (e.g., auto, vans);
- Generally individually owned and operated;
- Relatively low capital and operating costs;
- Short lead-in time required;
- Usually flat fare/passenger; sometimes zonal rate structure;
- Improves mobility on well-traveled corridors.

#### o Institutional:

- Jitney service practically killed through restrictive injunctions and prohibitive legislation; severely limit number of vehicles and type of service;
- Municipal and state regulations control implementation; scheduling and organizational issues usually settled by owners/drivers themselves;
- Operate illegal service in many cities;
- Non-unionized labor.

#### JITNEYS AND OTHER SHARED TAXIS IN NORTH AMERICA

YEAR	LOCATION	TYPE OF SERVICE	SPONSOR	SERVICE NAME	FLEET SIZE
1915 1916	Atlantic City, New Jersey San Francisco, California	Jitney Jitney	Jitney Owners Association Mission Street Jitney Owners Association		35 120
1935	Miami (Liberty City), Florida	Jitney/Shared Taxi	Taxi Company		
1957	St. Louis, Missouri (Discontinued)	Jitney	Illegal	Service Cars	85
1965	Anaheim, California	Jitney/Shared Taxi	Taxi Company		
1971	Chicago, Illinois (Kings Drive)	Jitney	Illegal Service		
1972	Pittsburgh, Pennsylvania (Hill District)	Jitney	Illegal Service		
	Baton Rouge, Louisana (Scotlandville)	Jitney/Shared Taxi	Taxi Company		
	Houston, Texas	Shared Ride/Taxi Pool	Taxi Company		
	Cleveland, Ohio	Jitney	Illegal Service		
1973	New York, New York (Harlem)	Jitney	Illegal Service		
	Chattanooga, Tennessee	Jitney	Taxi Company		
	Baltimore, Maryland	Jitney/Shared Taxi	Taxi Company		
	Eureka, California	Jitney/Shared Taxi	Ta×i Company		
1974	Willingboro, North Carolina	Jitney			
1075	Sepastopol, California	Jitney	<b>T</b>		0
1975- 1976	Vienna, Maryland (Discontinued)	Jitney	Taxi Company		2
1977	District of Columbia, Washington	Jitney	Mayor's Office	Proposed Servic Only	ce 4

#### Loop/Shuttle Service

Paratransit service characterized by point-to-point operation, usually operated over a short circular or oblong route, permitting transfers to other modes at connecting points.

#### o Features:

- Fixed circuitous or line-haul route configuration;
- Semi-scheduled headways;
- Usually over a short path;
- Common on university campuses;
- May provide service to rural area;
- Also used for airport limousine service;
- May reverse direction of travel;
- Operated by public or private organizations;
- Frequently plays supplemental or feeder role to conventional system.

# **A5**

## SAMPLE USERS/SITES - LOOP/SHUTTLE SERVICES

YEAR	LOCATION	SPONSOR/OPERATOR	SERVICE NAME	FLEET SIZE
1972	College Park, Maryland Reston, Virginia	University of Maryland Reston Community Bus System	University of Maryland Shuttle Common Ground	14 Bus 2
1973	Arlington, Virginia Washington, D.C.	Georgetown University	Georgetown University Transportation Society Shuttle	9
	Berkeley, California Seattle, Washington	University of California	Humphrey Go-Bart	4-5 3 Routes
1977	Syracuse area, New York	FHWA Rural Demonstration Grant	County Shuttle	7

#### Rental Cars

Daily Rentals: Paratransit service characterized by the hiring of automobiles by rental agreement usually for periods of less than one year (Reference 1).

- ⁰ Special Features:
  - Daily lease arrangements;
  - Industry dominated by small number of suppliers (e.g., Hertz, Avis, National);
  - High cost/mile offering maximum convenience;
  - Fairly affluent users (business or tourist related);
  - New automobiles used to minimize maintenance problems;
  - Large, intermediate, and small American and foreign models now available;
  - Majority of business from airports;
  - Competition with taxi and limousine services.
- ⁰ Institutional Issues:
  - Regulated as business;
  - Renter of vehicle responsible for penalties incurred during operation.

Short-term rentals: Paratransit service which offers automobiles for rental to qualified users for short intraurban trips, usually for periods shorter than one day; multi-user vehicle system (MUVS) not currently available in the United States.

#### Hitchhike

Form of free shared-ride travel, accessed by soliciting rides along a road.

#### o Features:

- Generally younger, poorer users;Frequently rural areas, college communities.
- o Institutional Issues:

  - Illegal in many states;Potentially very dangerous.

#### GENERAL POOLING

Highway Users Federation, <u>How to Pool It</u>, Washington, D.C., May, 1975.

As employers have been shown to be the key to successful ride-sharing programs, this manual is designed to give employers an overview of ride sharing, and to show how to start similar pooling programs. Basic steps common to most programs are suggested, and eight incentives that have been successfully used in getting employees to participate in ride sharing are also included.

McCoomb, Lloyd, <u>Transportation Pooling - A Review</u> of Eastern Canadian Pooling Systems, A Working Paper, Urban Transportation Research Branch, Canadian Transportation Development Agency, Quebec, Canada, April, 1977.

The Urban Transportation Research Branch studied and compiled information on three successful pooling programs in Valcartier, Quebec, Sarnia, Ontario, and Bathurst, New Brunswick. Their efforts reflect the varied organizational services, incentives, costs and operational possibilities available, ranging from the very structured company sponsored subscription bus service in Valcartier to a completely unstructured unsponsored car/ vanpool system in Bathurst. This review may be useful as a comparative guide for other pooling endeavors.

Miesse, C.C., "Potential Reductions in Vehicle Travel from Carpools and Vanpools in Major Metropolitan Areas," Presented at Transportation Research Board Meeting, Session 109, Environmental Protection Agency, Philadelphia, Pennsylvania, January, 1978.

This paper presents techniques for determining the potential for major private and government employer carpool/vanpool programs, as functions of employee residential distribution and income level. Techniques are applied to the Washington, D.C., Metropolitan region, and are based on a car occupancy model previously developed for the National Capital area, and an empirical vanpool model derived from the highly successful vanpool program by the 3M Corporation in St. Paul.

Suen, Ling and Lehuen, Agnes, <u>An Overview of Para-Transit</u> <u>Activities in Canada</u>, Urban Transportation Research Branch, Canadian Transportation Development Agency, Quebec, Canada, December, 1977.

This paper highlights Canadian paratransit (DAB, privately operated systems, pooling, handicapped services) developments to date and evaluates their contribution toward solving urban transportation problems. Existing institutional structures affecting implementation and future paratransit potential contributions are also included.

Voorhees, Alan M. and Associates, Inc., <u>Transportation</u> <u>Pooling</u>, National Technical Information Service, No. PB-236-157, Springfield, Virginia, January, 1974.

This is a collection of ten individual reports: Review of Carpool Activities, Organization for Carpooling, Approaches to Matching, Legal and Institutional Issues, Incentives to Carpooling, Transit/Taxi Coordination, Vanpools, Buspools, Pooling for the Disadvantaged, and Carpool Backup Systems. The information and techniques presented in this series may be used to guide the implementation and coordination of alternative pooling programs within a metropolitan area.

#### CARPOOLS

Cambridge Systematics, and Voorhees and Associates, Carpool Incentives: Evaluation of Operational Experience, Federal Energy Administration, Cambridge, Massachusetts, March, 1976.

Literature review of various carpooling incentives, including their descriptive and operational characteristics, applicability, institutional and legal barriers, public acceptability and their effects on travel behavior and energy use.

Johnson, Chris, and Ashish K. Sen, <u>Carpool</u> <u>Planning Manual</u>, (Report No. 2), School of Urban Sciences, University of Illinois, Chicago, Illinois, 1977.

This informative and helpful manual is part of a planning package for the highway oriented paratransit modes of carpooling, vanpooling and park and ride services. Each manual contains a description of the type of trips, markets, and potential services the mode can provide; guidelines and estimating procedures for the demand, costs, and benefits of each mode; and implementation aids, such as available funding sources, staffing requirements, specifications and marketing schemes.

Peterson, Douglas M., <u>An Evaluation of Carpool Matching</u> <u>Systems</u>, Urban Transportation Research Branch, Canadian Surface Transportation Administration, Montreal, Canada, October, 1975. This report evaluates eleven United States and Canadian computerized carpool matching systems by identifying data and system requirements, and then comparing their existing matching software and procedures. While conclusions and recommendations focus primarily on potential Canadian applications, the basic carpooling matching requirements and discussion can be a helpful guide to identifying appropriate matching system for carpooling needs.

#### VANPOOLS

Deshler, Kay, Vanpool Activities Newsletter, National Association of Vanpool Operators, (NAVPO) Knoxville, Tennessee.

Quarterly publication of NAVPO providing information on various vanpooling concepts, programs, legislative, and institutional issues as well as physical and operational management.

Federal Energy Administration, Vanpool: Executive Summary and Vanpool: Implementation Handbook, prepared for Vanpool Implementation Workshops, Washington, D.C., February, 1977.

Developed as part of the 1977 Federal Energy Administrations (FEA) management workshop series on vanpooling, this package introduces the vanpool concept and outlines the steps for putting together a pooling program. Discussions include organization, selecting routes, drivers/coordinators, and vans, estimating costs, revenues, and fares, assembling pools, and dealing with legal issues.

Johnson, Chris and Ashish K. Sen, <u>Vanpool Planning</u> <u>Manual</u> (Report No. 3) School of Urban Sciences, University of Illinois, Chicago, Illinois, 1977.

(See carpool reference.)

Miller, Gerald K. and Melinda A. Green, <u>An Analysis of</u> <u>Commuter Van Experience</u>, The Urban Institute, National Technical Information Service No. PB-252-304, Springfield, Virginia, 1976. An analysis of the planning, organization, and operation of vanpool programs in the United States and Canada, more than 30 existing operations have been examined and classified according to the type of organization, such as employer or local government, that provides the service. Benefits to users, employers, and the community are discussed, and service characteristics that are likely to attract riders are indicated. Public regulation, competition with other transit, liability and insurance, implications of driver compensation, and the potential for large-scale, areawide van service are also analyzed.

Miller, Gerald K. and Melinda A. Green , <u>Guidelines for</u> <u>the Organization of Commuter Van Programs</u>, The Urban Institute, National Technical Information Service No. PB-252-305, Springfield, Virginia, 1976.

This paper describes the major stages in the development of a company-sponsored commuter van program, outlining feasibility investigation, promotion and organization, and actual operation and administration. These guidelines presented for potential sponsors, contain seven detailed commuter van service case studies, and are based on the experience of these successful programs.

#### SYSTEM-SPECIFIC REFERENCES

Continental Oil Company, (CONOCO) Vanpooling: A Commuting Alternative That Works, Houston, Texas, 1976.

Continental Oil Company, and "A Marketing Concept for Vanpooling," Houston, Texas, 1976.

An overview of the 10-van pilot program CONOCO developed for its Houston employees, highlighting the advantages and disadvantages for the users and the employers. Estimates of fares, equipment needs, capital and operating expenses and revenues as well as sample agreements, questionnaires and log sheets are included.

Owens, Robert D., and Helen L. Sever, <u>The 3M Commute-A-</u> Van Program, St. Paul, Minnesota, May, <u>1974</u>.

An overview of one of the first and probably best known employer-based vanpooling programs. Summaries of their questionnaires and rider surveys and comments are included.

Timman, Karen, <u>Commuter Van Program</u>, General Mills, Inc., Minneapolis, Minnesota, July, 1977.

Based on General Mills' experience, this manual clearly describes the advantages and disadvantages of commuter vanpooling. Procedures for establishing a basic vanpooling programs, as well as several possible variations are included. Employee surveys and questionnaires, van and equipment specifications, sample pool coordinator's agreement, billing forms and itemized fare and cost estimates may be used as guides for outlining a similar program. Chrysler Corporation, <u>Commuter Vanpooling Operations</u> <u>Guide for Employers</u>, Public Responsibility and Consumer Affairs Division, Detroit, Michigan, October, 1977.

Based on Chrysler Corporation's employee vanpooling experience, this manual outlines suggested planning, implementation, and operating procedures for other potential employers-based vanpooling programs. Helpful sample supporting materials include: marketing information, operating agreement for driver/coordinator, passenger agreement, revenue and expense reports, and driver logs.

Commuter Transportation Services, Inc., <u>Vanpool</u>, Commuter Computer Vanpool, Inc., Los Angeles, California, 1976.

An introduction to the unique Commuter Computer nonprofit ride-sharing program which currently serves several employers within the Los Angeles region dministrative requirements, sample applications and leases, as well as financial and operational requirements of the various parties are included.

Bush, Leon R. and George J. Todd , Vanpool Implementation in Los Angeles, (Commute-A-Van) The Aerospace Corporation, Los Angeles, California, November, 1975.

#### SUBSCRIPTION BUS/BUSPOOLS

Kirby, Ronald F. and Kiran U. Bhatt, <u>Guidelines on</u> the Operation of Subscription Bus Services, The Urban Institute, Washington, D.C., July, 1975.

This study deals with the planning, organization, and operation of specialized subscription bus services, which are tailored to serve urban travelers who agree to patronize them on a regular basis. Based on ten detailed case studies of such services, the authors develop guidelines for identifying and informing potential riders; obtaining vehicles and drivers; meeting regulatory requirements; setting routes, schedules, and fares; and obtaining special privileges such as the use of express lanes and close-in parking. Consideration is also given to the potential impacts of these services on congestion, pollution, and fuel consumption, and to their influence on residential location decisions.

Truby, James T., <u>Door-to-Door Buspools: Recommendations</u> for <u>Public Policy</u>, Consortium of Universities, National Technical Information Service, No. UMTA-DC-11-0003-73-11, Springfield, Virginia, November, 1973.

This report details the planning, implementation, expansion, refinement and problems of Columbia and Baltimore, Maryland's buspools. Buspools in Reston, Virginia, Flint, Michigan, and Peoria and Decatur, Illinois are also compared to identify and recommend ways that public policy can encourage the creation of buspools.

#### JITNEYS/TAXIS

Rosenbloom, Sandra, <u>Taxi and Jitney Service in the</u> <u>United States and Recent Transportation Trends in</u> <u>the Inner City</u>, <u>General Research Corporation</u>, <u>Santa</u> <u>Barbara</u>, <u>California</u>, <u>February</u>, 1971.

This paper analyzes the history of different taxi and jitney operations, their patronage and market appeal, and their effect on other transportation systems, demand especially within downtown and particularly inner city areas. Restrictions and regulations on the taxi and jitney industry are discussed and partially blamed for the federal and local governments'inability to meet inner city transportation needs.

Rosenbloom, Sandra, "Taxis, Jitneys, and Poverty," Trans-action: Social Science and Modern Society, Volume 7, Number 4, February, 1970.

Transportation services from ghettos to outlying areas and especially places of employment are inadequate at best and often non-existent. This article describes how jitneys and taxis can play a triple role in filling these unmet urban ghetto needs, by (1) providing transportation to employment sites (2) jobs for low-skilled ghetto residents as drivers and mechanics, and (3) mobility and social services for the poor.

# MICROMODELS MACROMODELS

#### SUMMARY OF MODEL ATTRIBUTES

Tables A-6 and A-7 summarize, respectively, the attributes of the micromodels and macromodels reviewed in Reference 159. Key assumptions, required inputs, expected outputs, and potential uses are identified for each model, and reviewer comments are summarized where appropriate. Model classifications are listed in order of decreasing complexity, from micromodel simulations to the roughest rules of thumb. Comparison of input requirements makes it plain that simulations require far more in the way of input data, time, and user sophistication than any of the other models. At the other end of the spectrum, the user of the simplest empirically-derived guidelines needs only a knowledge of the total population in the proposed service area and a certain degree of faith that the system being planned is not materially unlike the systems used in deriving the guidelines. For those lacking this faith, one set of guidelines (City of Los Angeles guidelines, Reference 199) offers the following admonition: Estimate the required number of buses using the derived linear regression relationship. Then divide this number by two and proceed cautiously.

MODEL	K E Y A S S U M P T I O N S	INPUTS	ОИТРИТЅ	POTENTIAL USES	COMMENTS
SIMULATION MODELS 163 Northwestern BUSTOP Model	Service type: many-to- many; immediate. Bus terminal: at center of square; all buses originate at terminal and return when empty. Demand: Poisson with time, uniform spatially; facilities for other exogeneous specification. Routing discipline: assignment of passenger to closest bus such that minimum and maximum pick- up time and a piecewise- linear maximum travel time constraints are met; no reassignment; new bus assigned from terminal if none in service can satisfy the demand.	Bus capacity; bus speed; pick-up and travel time constraints; parameter of travel time constraint; demand rate.	Passenger statistics: wait time; ride times; total time; excess time (that over minimum possible travel time). Bus statistics: road time; passenger minutes per bus; percent of time on road; passenger minutes per bus.	The value of this early model has been super- seded by more complete models.	Street representa- tion: 10 x 10 square grid; regularly spaced streets.
179 Westinghouse Model	Service type: many-to- many; immediate. Street representation: square grid; variable area; bus terminal at center. Routing discipline: priorities assigned to waiting passengers and those on bus based on linear functions of origin-to-destination distance, distance to bus and total wait time; next stop scheduled for patron with highest priority. Extra bus utilized for long trips; attempts to guarantee level of service by a bound based on auto travel time.	Appears to be inherently designed into system.	Similar to Northwestern model.	Model has been super- seded by more complete models.	

#### TABLE A-6: SUMMARY OF MICROMODEL ATTRIBUTES

MODEL	KEY ASSUMPTIONS	1 N P U T S	ОИТРИТЅ	POTENTIAL USES	СОММЕНТS
169 General Motors Model	Service type: many-to- many; immediate. Street representation: case study city; node-arc network representation with 4000 nodes, 10000 one-way arcs; links classed by primary and secondary streets; about 36 square miles. Travel times: computed by shortest route algorithms. Terminals: arbitrarily assigned in network. Routing discipline: cost function based upon four criteria: 1) increase in travel and wait time; 2) wait and travel time; 3) vehicle deviation; 4) number of active buses; weighted sum of cost function minimized in passenger assignment; constraints on wait and travel time; enumerative solution to minimize cost; new bus dispatched when needed to satisfy constraints.	Demand distribution; vehicle speeds and capacities; objective function weights; wait and travel time constraints terminal locations.	Appear to be similar to the Northwestern Model.	Feasibility and planning dial-a-bus in the case city and more general understanding of dial-a-bus technical problems.	
173 Ford Model	References not available at this time for this model.				

MODEL	K E Y A S S U M P T I O N S	INPUTS	Ουτρυτς	POTENTIAL USES	COMMENTS
202 Gerrard's Model	Service type: many-to-many; immediate; dial-a-bus and exclusive-ride taxi. Street representation: square, variable area; uniform grid; travel at constant speed. Demand: approxi- mately uniform in time and space; satisfies an arbitrary trip length distribution. Routing discipline for taxis: passenger assigned to vehicle which can reach it first after delivery of all previous assign- ments; exclusive ride. Routing discipline for dial-a-bus: minimizes total trip time for all passengers for each insertion of the origin/ destination pair in the present tour; no reordering of previous assignments; no reassignment.	Vehicle speed, demand rate; vehicle density; area size.	Wait time; ride time; total time; vehicle idle time; some variances.	Comparison of service characteristics of taxi vs. dial-a-bus.	
176 Princeton Generalized Feeder Simulation	Service type: many-to-one; immediate; for any of the following: exclusive-ride taxi, jitney, fixed schedule bus, dial-a-bus. Station: single trip attractor which is a station for a line haul system with a fixed schedule train (or bus). Demands: assumed to request next train; if scheduler cannot make train then demand either leaves the system or waits for following train based on Bernouli trial; uniform in space and time; number of riders at pick-up a Bernouli random variable. (Continued on following page.)	Vehicles: capacity; speed; number; station coordinates; interval between trains; demand rate; average notice time prior to train departure; proportion of customers willing to wait for later train; ride and wait time weights.	Wait time, ride time, origin distribution, vehicle-hours, vehicle- idle time, costs based on a linear function of appropriate outputs.	Relative comparison of the quality and cost of types of feeder service on a many-to-one basis.	

MODEL	K E Y A S S U M P T I O N S	INPUTS	OUTPUTS	POTENTIAL USES	COMMENTS
176 Princeton Generalized Feeder Simulation (Continued)	Routing discipline: only assign- ments which will reach the station by the next train (and not cause previous assignments to miss the train are made); since service is many-to-one, a route is a list of pick-ups between station stops; the best insertion into the vehicle's route is made which does not violate the station arrival constraint and which minimizes a linear function of wait and ride time; insertions are also governed by the particular service type being modeled. Street representation: square grid; implied streets; constant vehicle speed.				
171 MIT CARS 186 Model	Service type: many-to-many; immediate and advanced requests. Street representa- tion: implied grid; boundaries defined only by demand generation zones; travel times between pairs of rectangular zones specified by a two- dimensional travel time matrix. Demand: sets of rectangular demand zones are defined; demand gener- ated (i.e., origins and destinations) from a discrete joint probability matrix or origin and destination zones; points then selected uniformly within the zones; inter- demand times selected according to an arbitrary exogeneous distribution; independent demand classes. (Continued on following page	Bus capacities: bus speed constraint parameters; rectangular demand zones; demand rate distributions; trip length data; number of vehicles; relative weights of cost function terms; advanced request assignment time; prior- ities of demand classes.	Passenger minutes; vehicle utilization; vehicle productivity; deliveries per hour; vehicle time in service; wait time; ride time; constraint violation statistics; trace of all trans- actions which occurred.	Varying parameters in internal routing dis- ciplines ; plauning and feasibility studies; calibration of analytic models.	Tied to single routing algor- thm which relies on exhaustive enumeration of possibili- ties.

MODEL	KEY ASSUMPTIONS	INPUTS	OUTPUTS	POTENTIAL USES	COMMENTS
171 MIT CARS 186 Model (Continued)	Cost function: linear function of wait time, ride time and incremental increase in tour length. Routing discipline: insert new demand in vehicle's tours to minimize the cost function and satisfy "hard" con- straints on wait time, ride time and total service time (linear with trip length); optimization is through enumeration. Advanced requests simply scheduled a fixed interval before desired pick-up.				
184 MIT ADAR Model	Service type: many-to-many; immediate and advanced requests. Street representa- tion: same as MIT CARS. Demand: same as MIT CARS. Cost function: quadratic cost function of wait time, ride time, pick-up time deviation, delivery time deviation and tour length increase weighted terms. Routing discipline: insert new demand in vehicle tours to minimize cost function and satisfy constraints on wait time, ride time and total service time; optimization is through enumeration; advance requests scheduled early. Other features: fixed stops (leave at particular time if arrives early); dynamic hard constraints, dynamic assignment time for advanced requests.	Bus capacities and speeds; constraint parameters; rectangular demand zones, demand rate distribution, trip length data; number of vehicles; cost function weights and parameters; demand class priorities.	Basically the same as MIT CARS.	Studying alternative routing disciplines; planning and feasibility studies; calibration of analytic models.	

MODEL	KE.Y ASSUMPTIONS	INPUTS	Ουτρυτς	POTENTIAL USES	COMMENTS
DEMAND/SUPPLY DISAGGREGATE MICROMODELS 172 Cambridge Systematics Equilibrium Model	Multinomial logit disaggregate choice model for work trips; travelers decide on each leg of a complex tour step-by-step for non-work trips; supply and demand in equilibrium; non-work trip demand model is stochastic simulation.	Vehicle: speeds; fleet size. Population: age distribution, auto availability; worktrip matrix (zone- to-zone) distributions by time of day; Zonal data: coordinates, area employment, popula- tion. Percent of popula- tion as non-work trip candidates. Dwell and departure time distributions; travel time estimates for available modes; Demand per hour; trip length data.		Estimate equilibrium patronage levels and corresponding level of service.	

TABLE A-7	SUMMARY	0F	MACROMODEL	ATTRIBUTES
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MODEL	KEY ASSUMPTIONS	INPUTS	OUTPUTS	POTENTIAL USES	COMMENTS
STOCHASTIC MODELS 197 Daganzo: Many-to-One Model (1976)	Arrivals occur in a steady deterministic stream; routing strategy always serves next-nearest point.	arrival into system (a) at rendezvous point; and (b)	Steady state wait and ride times.	Predict wait and ride times in a many-to-one system.	Analytic model based on geométric probability.
196 Daganzo: Many-to- Many Model (1977)	Routing strategy always serves next-nearest point; time between stops is an exponentially distributed random variable; arrivals occur in a steady deter- ministic stream.	Fleet size; average stop time; vehicle speed; demand density (passengers/mi ² /hr), area of region (mi ² ).	Steady state wait and ride times.	Predict wait and ride times in a many-to-many system.	Two methods: queuing theory and Markov analysis.
182 Wilson, Lerman: Queuing Model (1974)	Arrivals occur in a steady deterministic stream uniformly through- out the region; total daily travel is fixed at an equilibrium level; the modal split is a function of only the expected wait time, fare and level of service.	Vehicle speeds; time for passenger to board and exit vehicle; average trip length (mi); fare.	Equilibrium supply and demand levels (fleet size level of service, passengers/mi ² /hr).	Predict equilibrium levels of supply and demand.	
211 Manski: Taxi Queuing Model (1976)	Arrivals occur in a Poisson process with uniform rate throughout the region; service time is an exponentially distributed random variable.	Arrival rate (passengers/hr); fare; costs (capital and operating); service rate.	Taxi utilization (passenger-hours per taxi-hour); hourly profit.	Estimate taxi utiliza- tion profit figures, assuming a known demand rate.	Classical queuing approach.
DETERMINISTIC MODELS 191 SYSTAN SMART Model (1976)	Integrated system com- posed of twenty alterna- tive system combinations; grid-type network, separate modules for residential areas, line- haul corridors, and CBDs with demand uniformly distributed throughout each module.	Description of system combination, and coverage desired; area, population, and employment of modules; inter- and intra-module trip distributions (avail- able by default from population and employment statistics); labor cost and shift requirements; transit mode share (parametrically treated).	Fleet size requirements; wide variety of perfor- mance and cost measures, including trip time, cost, walk and wait times, service rates, energy con- sumption and air pollutant emission at local, corri- dor and regionwide levels.	Policy analysis; tradeoffs between different service com- binations; testing alternative deployment scenarios; sensitivity analyses.	Modular macro-model

MODEL	KEY ASSUMPTIONS	INPUTS	Ουτρυτς	POTENTIAL USES	COMMENTS
181 Multisystems Macro Model (1976)	Integrated system; travel distance through street network is simple multiple of euclidean distance; medium-sized city (actual study done on Rochester, NY); traditional zonal structure with node-link network model and demand concentrated at centroid of each zone.	Hierarchy of zones, districts, subregions and rings; interzonal trip matrices; labor costs and shift requirements; transit mode share (parametrically treated). Node-link model of transportation network.	Performance and cost measures; fleet size.	Policy analysis; testing alternative deployment scenarios; sensitivity analyses; route and service level analysis in specific areas.	
195 Colangelo: Cross- Classification Demand Estimation (1977)	Demand is determinable by income and auto owner- ship statistics; small- to-medium sized urban area.	Income and auto owner- ship figures for each census zone.	Expected number of daily transit trips for each zone.	Estimate demand level by using census data.	Multiple regression.
216 Popper, Bent: Guidelines (1977)	Semi-demand responsive system (trips booked a few days in advance); rural setting; orthodox street network; rule-of- circles criterion for vehicle routing (each passenger must always get closer to his destina- tion.	County-wide or "sector-wide" service (sectors are wedge- shaped regions which radiate outward); fleet size; daily ridership.	Average cost per passenger trip.	Analyze costs for semi- demand responsive trans- portation systems in rural areas.	Results of simulation.
225 Ward: Non-doorstop Subscription Analysis (1975)	Bus stops at only designated spots, and only if passengers are waiting; demand distri- buted uniformly over area.	Service ratio; demand density.	Productivity levels for doorstop and non-doorstop DRT service.	Compare productivities of the two services for a given area.	Conclusions are: fixed-route best for high demand; doorstop best for low demand; non-doorstop best for an intermediate range.
226 Ward: Comparison Between DRT and Fixed-Route Service (1976)	Demand distributed uniformly over area.	Route spacing, bus speed for fixed-route bus; effective vehicle speed, fleet size for DRT; demand density.	Productivity of each as a function of level of service.	Compare productivities of DRT systems and fixed-route systems for given area.	As demand increases, fixed-route productivities sur- pass those of DPT.
164 General Motors: Demand Elasticity Model (1972)	Demand can accurately be determined from advance surveys	Fare; wait time (min.); ride time (as a multinle of travel time by auto).	Transit mode split, in percent.	Estimate transit mode- split percentage based on fare and level of service.	Need to use surveys.

MODEL	KEY ASSUMPTIONS	INPUTS	Ουτρυτς	POTENTIAL USES	COMMENTS
203 Hartgen: New York State Forecasting (1974)	Height of demand curve determined by ridership levels in previous dial- a-bus cities; shape of curve determined from a survey.	Results of survey; past DRT ridership experience in other cities.	Demand as a function of fare by age brackets.	Estimate demand by use of surveys.	Actual results not particularly promising requires survey work.
207 Knighton: New York State Forecasting (1976)	Shape of demand curve does not change from city to city; height of demand curve determined by population statistics of area.	Average ridership levels in other DRT cities; population statistics of area.	Demand as a function of fare by age brackets.	Estimate demand without using surveys.	Similar approach to Hartgen with no surveys needed.
71 Wilson: Fleet Size Model (1971)	Demand distributed randomly and uniformly throughout service area; formula derived from simulation results.	Service time; vehicle speed; ridership; area of region (mi ² ).	Fleet size.	Estimate necessary fleet size by manual calculation.	Model calibrated using simulation results.
71 Wilson: Service Time Model (1971)	Demand distributed randomly and uniformly throughout service area; formula derived from simulation results.	Fleet size; demand density (passengers/ mi ² /hr); area of region (mi ² ).	Service time.	Estimate service time by manual calculation.	Model calibrated using simulation results.
200 Wilson: Supply Model (1976)	Effective vehicle speed (including stops) is known; airline distance and street distance are related by a constant factor; formula derived from a simulation result.	Effective vehicle speed; productivity; fleet size, demand density (passenger/ mi ² /hr) mean trip length; area of region.	Wait time, ride time.	Predict wait and ride times manually.	
258 Voorhees Diversion Curves (1976)	Survey data used to determine fare elasti- cities. Absolute market shares estimated by experience with Haddon- field and Columbus systems.	Average fare; level-of- service ratio; trip purpose (work or non- work); income level of tripmaker (low, medium, high)	Transit mode split (%)	Characterize typical supply/demand inter- active behavior. Quickly obtain ballpark demand estimates.	
EMPIRICAL MODELS 188 Mitre: Nomographs (1974)	Specific cost estimates for vans, radios, antennas, wages, linear relationships between nomograph variables (e.g., necessary fleet size is a linear func- tion of daily ridership if travel time is held constant)	Service area size (mi. ² ) and population; type of service offered (many-to- many or many-to-one); travel times; salaries for drivers; fare.	Monthly revenues and operating costs, optimum fare levels, amount of subsidy needed, daily ridership, fleet size.	Estimate demand, supply, and cost figures by successive nomograph iterations.	Based on linear regression.

MODEL	K E Y A S S U M P T I O N S	INPUTS	OUTPUTS	POTENTIAL USES	COMMENTS
209 Lextran Calculator (1973)	Level of service held at three; specific relation- ships between nomograph variables (e.g., trips/ mi ² /hr is a known function if the fare is held constant).	Initial fare; hourly wages; area and popula- tion of service area.	Fleet size; demand density (trips/mi²/hr); necessary financial support.	Quick ballpark estimates of supply, demand and cost.	Nomograph technique, presumably,based on empirical data.
193 Mitre: Demand Estimation (1976)	Small area with relatively homogeneous population.	Population and/or population density.	Ridership and sensitivity to fare changes.	Quickly estimate demand of DRI systems based on early obtain- able census data.	Empirical fitting to real world data.
193 Mitre: Fleet Size Estimation (1976)	Demand during peak hour is 10% of daily rider- ship; small to medium urban area.	Peak hour demand density (riders/mi ² /hr).	Necessary vehicle density (veh/mi ² ).	Estimate fleet size necessary to serve an area with known peak hour demand.	Empirical fitting, with minimum and maximum bounds given (real world figures used).
193 Mitre: Cost Model (1976)	Small to medium urban area; linear relation between input and output.	Labor wages/hr.	Operating costs per vehicle-hour.	Estimate vehicle operating costs.	Empirical fitting to real world results.
187 Mitre: Cost Model (1974)	Fleet size known; 16-hour daily operation; specific assumed values of wages and supply costs (gas, oil, etc.).	Fleet size.	Daily operating costs.	Estimate daily operating costs based on knowledge of fleet size.	Empirical fitting to real world results.
213 Mitre: Haddonfield Evaluation (1973)	Specific site: Haddon- field; constant fleet size.	Daily ridership.	Wait and ride times.	Charts service time as a function of ridership for a specific setting.	
199 L.A. Guidelines (1977)	Linear regression in 23 systems.	Area.	Fleet size (total seats needed).	Estimate fleet size.	
208 Lea Ready Reckoners (1976)	Empirically derived relationship. Uniform population density throughout area.	Population and popula- tion density of service area.	Demand (annual transit person-trips per capita)	Quickly estimate potential demand.	Calibrated on several towns in Alberta, Canada.

MODEL	KEY ASSUMPTIONS	INPUTS	ОИТРИТЅ	POTENTIAL USES	COMMENTS
RULE-OF-THUMB MODELS 199 Rule-of-Thumb from L.A. Guidelines (1977)	One seat per 1040 people.	Population.	Fleet size (total seats needed).	Rough fleet size estimate.	Empirically derived rule-of-thumb.
7 Rule-of-Thumb from TSC Guidelines	It is considered necessary to maintain the level of service such that the ratio of waiting time plus travel time for a demand responsive trip to the time required to make the same trip by private auto does not exceed 3.0.			Bounds acceptable service units.	Higher ratios may be permissible where relatively short periods of absolute time are involved.

### DEPARTMENT OF TRANSPORTATION

## Urban Mass Transportation Administration [UMTA Docket No. 78–05]

## PARATRANSIT SERVICES

### Proposed Policy

The purpose of this Notice is to issue for review and comment a statement of policy of the Urban Mass Transportation Administration with respect to paratransit.

The Urban Mass Transportation Act of 1964, as amended, declared it to be in the national interest to encourage and promote the development of transportation systems embracing various modes of transport, both public and private. In support of this objective, the Urban Mass Transportation Administration declared flexible, collective paratransit services eligible for Federul cupital and operating assistance under the formula grant (section 5) program (40 FR 2535, issued January 13, 1975).

The subsequent growth of interest in paratransit has made it desirable for UMTA to charify its position on the potential role of this family of transportation services and on their implications for the administration of the Federal mass transportation assistance program.

The Urban Mass Transportation Administration invites comments on the proposed policy from all interested parties. Comments should be directed to UMTA's Office of Policy and Program Development, Room 9316, 400 Seventh Street, SW., Washington D.C. 20590. All written eomunications received on or before November 30, 1976, will be considered in the preparation of the final Statement of Policy.

Issued in Washington, D.C., on October 15, 1976.

### ROBERT E. PATRICELLI, Urban Mass Transportation Administrator.

### POLICY ON PARATRANSIT trength of our transport

The strength of our transportation aystem lies in its diversity, with each mode contributing its unique and inherferent advantages and responding to dufferent consumer demands at various fevels of cost and quality of service. It is the policy of the Department of Transportation to preserve and encourage this diversity by promoting competitive opportunity for all forms of transportation, both public and private; and to encourage cooperation, connectivity and integration among different mades and types of freeding to be added to a service.

Paratransit—fiextible, collective transportation services, operated publicly or privated vehicles, operated publicly or ate-sized vehicles—has an important role to play in such a antified transportation system. Its various forms, when properly designed and implemented as purt of a coordinated arransic transportation fund, can autify a wide ranse of local transportation needs that would for therwise remain unnet or provided for the effectively in rural America, in small t

towns and in suburban communities where population densities are low and travel patterns diffuse, paratransit will oction be the most economical form of local public transportation. In many communities, large and small, paratransit can offer the best means of serving the needs of elderly, young and inndenpred persons, and those who do not own ears and have no convenient access to regular public transportation.

And transportation system can be intotal transportation system can be increased by coordinating paratransit with conventional transit. In lower and meconventional transit. In lower and medium density areas where the automobile is the only access mode to regular transit service, paratransit can provide pire-arranged coulection-distribution service to fixed-route line haul systems, thereby extending the reach of public transportation into low density residentransit services can be progreasively replaced by conventional fixed-route servries. Thus, paratransit can serve as a remained for regular transit, opening up new market territory and building up the transit habit at a cost affordable to the community.

Paratransit can also supplement conventional fixed-route service by providing higher quality service to those who desire and are willing to pay for it. The combined effects of a high level of automobile availability, increased affuence and more dispersed travel patterns have estranged many people from conventional transit. Flexble, personalized paratransit services offer a chance of persuading the transit independents to abandon their botal reliance on the private automobile and to become users of public transportation for local, shortdistance trips.

Finally paratransit, in the form of voluntury, cooperative ride-sharing arrangements, can emule people living in outlying portions of metropolitan areas with no convenient access to regular transit service to cease their dependency on the private automobile for the trip to work, and to contribute to the goal of relieving congrestion and conserving energy

Inverse and connection and conserving cnergy and inverse congrestion and conserving cnergy and inverse of both modes. In some cases a advanture of both modes. In some cases a contractive partnership to the advantation of a different segment of the market. In the contracting with a different segment of the market. In the contracting with a different segment of the market. In the contracting with a different segment of the market. In the contracting with a different segment of the contracting with o provide the most economical and conserving of a particular segment of the contracting with a different private and public operators to gravity to the reset. In provide the most economical and conserving the contracting with the restrict private and thread and conserving the provide the most economical and conserving the restrict private and thread public operators to find a particular segment of the contracting with the restrict and the most economical and conserving the provide the most economical and fracting the provide the most economical and fracting the restrict private and thread public operators are provided the most economical and the restrict private and thread public operators are provided to the contracting services to serve and thread public operators are as a service to the thread public operators are as a service provided the most economical and fracting the restrict of a restricting the restring the restricting the restricting there restricting the rest

closely coordinated services and with the possibility of varied ownership of its different components. Sinch a system offers promise of the greatest overall operating efficiency and effectiveness by exploiting the inherent advantages of each mode and providing a range of differentiated service options that respond to varying consumer demands and different local needs and budgets.

# PLANNING FOR PARATRANSIT BERVICES

UMTA encourages urban areas to consider paratransit services whenever such services offer promise of a more effective, efficient and economical way of providing meeded public transportation service. Examples of chrcumstances for which paratransit service could be appropriate are local cluculation in low density areas, transportation of elderly and handlcapped persons, substitute late night and weekend transit service in central elities, feeder/distribution, service to fine haud operationa in low density neithes, and cooperative ride-sharing arrangements for the home-to-work trip.

Benevice the home-to-work trip.
Consideration of puratransit service is encouraged in the development of Transportation System Manugement Programs in non-urbanized areas, and plantermus favolument programs in non-urbanized areas, and plantermus developed pursuant to UMTA regulations concerning Transportation for Fidderly and Handlonped Persons (17P), that the use of paratransit services as part of the annual review of the Transportation function in invovement Program (TTP), that the use of paratransit services has been adequately considered in the plan element intended to neet the transportation may considered in the plan and handleapped persons (40 CFR 813), and the through and the through the filter in the plan and for invision of an articular services that have been included in the TSM plan are program of mass transportation assistance is to leave to force in the transportation services that the same time, the intended to neet the transportation assistance is to leave to neet include in the TSM plan are program of mass transportation assistance is to leave to neave the transportation assistance is to leave to neave the orthologing the federul program of mass transportation assistance is to leave to for and fractility in decline under possible discretion and fracting the vides possible discretion and fracting as and fracting the vides to solve of mode and fracting the restores to be included 'n the four of private enterprise in currying out the post of an annual restore of the transportation of private enterprise in currying out the post of the transportation of private enterprise in currying out the post of the transportation as part of the annual restore to the policy. UMTA will seek to the the policy that of the annual restore to the policy. The policy the restore of the annual restore to the policy. The policy there are the policy the policy. The policy the policy the policy

Bections 3(e) and 4(a) of the Urban Mass Transportation Act of 1964, as amended (hercinafier "the Act") encourage maximum feastle partlepution of private enterprise in currying out the local urban transportation program. Pursuent to this policy, UMTA will seek to ensure, as part of the annuel review of the Transportation Improvement Program (TTP), that local taxl operators and other private transportation providers have been afforded a fair and timely opportunity to purticipate in the thefuprogram provement the transportation plans and program for focult transportation plans and program for the revices for elderly and intion System Minngement of the Transportation Tmprovement Program. companies if it offers local taxi operators and other private transportation provid-

companies II to drefs local taxi uperators and other private transportation providers full opportunity to bid for the provision of any new paratransit services that might be proposed by public bodies for the implementation with the assistance of UMTA funds; and if it provides for the selection of the basis of the highest efficiency and effectiveness, and least cost.

Compliance with the above policy of protection of private enterprise in the delivery of paratransit services will be ensured by UMTA through the annual review of the Transportation Improvement Program (TTP). Regulations are also being developed which will implement the general statutory requirement that maximum feasible participation be accorded to private enterprise in implementing an urban transportation program, going beyond the area of paratransit service.

# ELIGINILITY FOR FEDERAL FINANCIAL

## ASSISTANCE

Pederal funds available pursuant to Bections 3 and 5 of the Act may be used to assist in the provision of paratransit services by publicly or privately owned transportation companies. Buch funds may be used for the acquisition of equipment and for the payment of operating expenses (including depreciation on capital equipment) involved in the on capital acquipment involved in the nancial assistance to privately owned companies must, under the Act, be provided through a contractual arrangevided through a contractual arrangetion.

To be eligible for such Federal financial assistance, a paratransit service must be included in the annual element of the local Transportation Improvement Program (TIP), or in a Transit Development Program (TDP) in the case of non-urbanized areas.

Paratransit services which may qualify for Federal financial assistance include dial-a-ride, jitney, community minibus, subscription bus service, certain forms of vanpooling and other types of collec-

tive (shared-ride) transportation servlces which are regularly available to the public. i.e. which cannot be reserved for the private and exclusive use of individual pasengers.

A8

Services which are not eligible for Federal financial assistance include exclusive-ride taxi services, car rental services. for-hire limousines and private ambulance service, and other similar forms of private transportation.

Where an organization is providing paratransit service as an incidental adjunct to its main business, UMTA will not consider such organization to be a mass transportation company within the mass transportation company or system with employees entitled to protection with employees entitled to protection inder Section 13(c). For example, a nonprofit senior clizens center receiving capital assistance directly or through a public body under Section 3 or Section is transportation services to and from its transportation services to and from the center, would be considered by UMTA as not within the meaning of Sections 3 (e) and 13(c). Similarly, a private taxi operator providing shared-ride paratransit services or contract services to a public transpectation services on an incidental basis to its main business.

### RESEARCH, DEVELOPMENT AND EXPERIMENTATION

To assist in making paratransit a more visble option for urban areas, UMTA maintains an active paratransit research, development and demonstration program. The objectives of this program are: (1) to investigate the potential of combining ficklbilly routed and fixed-route services in regional coverage systems integrating paratransit and conventional transit modes; (2) to develop and demonstrate vlable institutional arrangements to support paratransit; (3) to develop and texting vorted vehicles and support technology for the delivery of paratransit services; and (4) to demonstrate innovative applications of paratransit services.

PR Doc 76 30740 Piled 10-19 -76;8:45 am]

Outmoded local laws, regulations and ordinances often constitute a barrier to a paratransit implementation. Local and State agencies are encouraged to review existing laws, regulations and ordinances pertaining to paratransit operation, and eliminate or revise obsolete requirements or prohibitions that constrain or inhibit the introduction of paratransit services. The proliferation of different social

The proliferation of different social service agencies providing independent and uncoordinnted special transportation services often constitutes an unnecessary duplication in equipment, facilities or labor, and represents a potential waste of public funds. Blate and local governments are urged to ensure maximum possible coordination in the delivery of such special transportation services, including offering existing operators a first opportunity to deliver the needed a servic with the funds available. UMTA, for its part, will attempt to facilitate auch coordination through close cooperation with other Pederal agencies. PROTECTION OF EXISTING PRIVATE

### OPERATORS Provision of DARATADS

Provision of paratransit service will g often be carried out most efficiently and t effectively by private transportation s companies. It is in the public interest not to foreciose private operators from n engaging in the provision of paratransit service where such private operators are willing and able to provide this service. d 3(e) and 4(a) of the Act, UMTA will not provide financial assistance to any pubcoprusting to the provide this service. pany or private non-profit organization for the purpose of operating paratransit services in competition with paratransit services in competition with paratransit vided by an existing local taxl operator or other private transportation provider. unless it finds that the officially-developed local transportation provider. the participation of private transportation companies (whether or not such the participation of private transportation companies are providing at the time mass transportation services.

mass transportation services). A local transportation program will be found to provide for maximum feasible participation of private transportation

PERSONS AVD RAVDICAPPED ELDERLY TRANSPORTATION FOR FOR POLICY

Title 49—Transportation

### CHAPTER VI-URBAN MASS TRANSPOR-TATION ADMINISTRATION, DEPART-MENT OF TRANSPORTATION 3-PLANNING ASSISTANCE AND STANDARDS Urban Transportation Programing for Elderly and Handicapped Persons **PART 613-**

and to The purpose of this document is to is-sue a final regulation which states addi-tional criteria for the Urban Mass Trans-portation Administrator's project ap-provals under 23 CFR 450.320 and to provals under 23 CFR 450.320 and to issue advisory information on that regur's project and 450.320 and lation,

Hauon, Mass Transportation Administration's elderly and handicapped regulations (41 km FR 18236) and a joint UMTA-Federal 16 FR 18236). Fransportation planning for elderly and brandicapped persons (41 FR 18236). Since the programing regulation and ad-visory information being issued by this document have a close relationship to the joint UMTA-FHWA issuance described above, the preamble to the latter mate-rial, published at page 18235 of this edition of the Febraku Recistren, is in-corporated into this preamble. In consideration of the foregoing and under the authority of section 16 of the issamended (49 U.S.C. 1612), section 165 as amended (23 U.S.C. 1612), section 165 as amended (29 U.S.C. 1612), section 165 as amended (29 U.S.C. 1612), section 165 as amended (20 U.S.C. 1612), section 165 and the rederal-Aid Highway Act of 1973, as adding a new section as set foorth below, and the advisory informa-tion at 49 CFR 1.51, chapter VI of the foorth below, and the advisory informa-tion above and the advisory informa-tion above at forth below is added to 49 torth below, and the advisory informa-tion above at forth below is added to 49 torth below, and the advisory informa-tion above at forth below is added to 49 torth below, and the advisory informa-tion above at forth below is added to 49 torth below. and the advisory informa-tion above at forth below is added to 49 torth below. and the advisory informa-tion above at forth below is a

5-229

Effective Date: This regulation and visory information are effective on advisory info May 31, 1976.

## Issued on April 27, 1976.

## ROBERT E. PATRICELLI,

## Urban Mass Transportation Administrator.

Section 613.204 and an appendix to 49 CFR Part 613, Subpart B, are added as set forth below:

## 3.204 Additional criteria for Urban Mass Transportation Administrator's approvals under 23 CFR 450.320. § 613.204 Mann T

The Urban Mass Transportation Ad-ministrator will grant project approvals pursdant to 23 CFR 450.320(a) (3) only If:

(a) The urban transportation plan-ning process exhibits satisfactory special efforts in planning public mass trans-portation facilities and services that can be utilized by eiderly and handicapped persons; and

de-The annual element of the trans-Drog rum Improvement portation (q)

veloped pursuant to 23 CFR 450.118 and submitted after September 30, 1976, con-tains projects or project elements de-signed to benefit elderly and handicapped persons, specifically including wheelchair persons, specifically including wheelchair users and those with semiambulatory capabilities; and (c) After September 30, 1977, reason-able progress has been demonstrated in implementing previously programed

projects.

### APPENDIX

WISORY INFORMATION ON THE URBAN MASS TRANSPORTATION ADMINISTRATION'S REQUIRE-MEDATS ON PROGRAMING FOR ELDERLY AND HANDICAPPED PERSONS UNDER 49 CTE 013.204 ADVISORY

Pursuant to the planning requirements in the setablished for urbanized areas in the 23 in the setablished for urbanized areas in the setablished for urbanized areas in the setablished for urbanized areas in the setablished in the setablished for urbanized areas in the process to include special efforts to planning process to include a regulation (49 CFR 613.204) which process to projects the purpose of this statement is to projects. The purpose of this statement is point depend a regulation (49 CFR 613.204) which process to projects. The purpose of this statement is projects designed to the prostant matter on that process with semilatory comparing projects designed by the projects of the statement is projects designed to of projects and approved explanes and approvement projects. The purpose of this statement is projects designed to the statement is projects designed to the prostant matter of the statement is projects designed to the statement is projects designed to the statement is projects designed to the projects. The purpose of the statement is projected errors in the projects designed to the statement is projected errors in the projects designed to the statement is projected errors in the projects designed to the statement is projected errors in the projects designed to the statement is projected errors in the projects designed to the statement is projected errors in the condition of the projects designed errors and ersources. The projects designed errors are sth

parable to those which are charged on stand-

The coordination of existing transportation available for wheelchair uners and semiam-bulatory persons, and force bulatory persons, and funds which support the provision or purchase of such transportation, provided by the trainit operators, gov-

d erumental health and welfare agencies, and private nonprofit organizations may be iden-efforts. If the service and resources thus coordinated meet the four conditions for eligible section 16(h)(2) services (see above) and appear in the transportation improve-ment program, then those services and re-sources themselves may be identified as Transportation improvement programs around spream the result from the wheelchair user aspect of the identy and handicapped sprojects that result from the wheelchair user aspect of the identy and handicapped spreise and handicapped regulations (49 CFR 609.13) should not be identified as de-riving from local special efforts. On the other about the freed facilities section of the UMTA be fixing from local special efforts. On the other when the faced facility regulation does not when the faced facility regulation does not existing subway station wheelchair when the faced facility regulation does not effort.

The second second a program design to meet the "special efforts" requirement. However, the following examples are illustra-tive of a level of effort that will be deemed to satisfy this requirement with respect to wheelchair users and semiambulatory per-sons.

& H **Bons: 1.** A program for wheelchair users and semiambulatory handleapped persons that the involve the sypenditure of an average annual dollar amount equivalent to a multi-muun of five percent of the section 5 appor-percent funds' may be derived from sources other than section 5. The term "average" percent funds' may be derived from sources other than section 5. The term "average" anced by higher expenditure years to be bai-anced by higher expenditure years to be and to the Governor's apportionment for areas with a population of 200,000 or more teres that qualify as local "special efforts" for wheelchair users and other semiambulatory persons under the hitial paragraphs of this avisory information would he counted in computing the five equipment until one-bail of the fort is accessible, or, in the alternative provide comparable coverage and even-anbulatory person in the urbanized area areas ubulatory person in the urbanized area areas that public transportion areas to dud-for averable to those which are charged for two is family up to out the public fundation authority. The system could, areaded for 10 round-trips per week at the reached for those which are outd, areaded for those provide trap coupons to indi-tend the public transporting the public fundation authority. The system could, areaded for the public transporting the needed areaded for the public transporting the public fundation authority. The system could, areaded for those which areaded for the public fundat

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POLICY

These examples are illustrative of a level of effort that will satisfy the "special efforts" requirement. They are not regulatory stand-ards or minimums, heither do they exhaust all valid approaches. They are meant to guide the development of local public transporta-tion opportunities for wheelchair users and semianibulatory persons that in fact meet a significant fraction of the identified need within a reasonable time. service.

[FR Doc.70-12679 Flied 4 29 76,8 45 am]

4	Sec. 609.19 Light rul wehicher 609.21 Other vehicles. 609.23 Reduced fare.	609.25 Walver.	AUTHORITY: Secs. 5 and 16, Urban Mass	TR.C. 1604. 1612); sec. 165(b), Federal-Ald	Highway Act of 1973, as amended (23 U.S.C.	142 nt.); sec. 504, Rehabilitation Act of 18/3	(28 D.D.C. (83), 23 CT TATA	§ 609.1 Purpose.	The nurnose of this part is to establish	formally the requirements of the Urban	Mass Transportation Administration	(UMTA) on transportation for elderly	and handicapped persons.	8.600.3 Definitions.		AS USED REFERIL.	EDICETLY MILL HAITHOUSE PURCH	fileally more initian are concentral mal-	function or other nermanent or tem-	norary incapacity or disability, including	those who are nonambulatory wheel-	chair-bound and those with semi-	ambulatory capabilities, are unable	without special facilities or special plan-	ning or design to utilize mass transporta-	tion facilities and services as enecuively	as persons who are not so anected.	8 609.5 Applicability.	(a) This part, which applies to proj-	ects annroved by the Urban Mass Trans-	portation Administrator on or after May	31, 1976, applies to all planning, capital,	and operating assistance projects receiv-	ing Federal financial assistance under	sections 3, 5, or 9 of the Urban Mass	Transportation Act of 1964, as amended	(49 U.S.C. 1602, 1604, OI 100/81, BLU	nonhighway public mass transportation	projects receiving reduced internation (a) or (c)	of section 142 of title 23. United States	Code; and (2) paragraph (4) of sub-	section (e) of section 103, title 23, United	States Code. However, under certain cir-	cumstances evident in sections 609.13	through 609.21, the latter sections apply	to fixed facilities and venucies included	In projects approved before way of a total and a total of the nart on canital	accistance applications. fixed facilities,	and vehicles apply expressly to capital	assistance projects receiving Federal	nnanciai assistatice unuet any or mic above statutes.	o ( A A H W	S ouy, a ransportation planting and the banized areas.	General requirements for transporte-	tion planning in urbanized areas are	found in joint UMTA-Federal Eignway	Part 450 and 49 CFR Part 613). These	regulations require the urban transpor-	tation planning process to include special	tion facilities and services that can effec-	tively be utilized by elderly and handi-	capped persons. UMTA and FHWA have	added a supplementary statement of an an-	pendix to the joint planning regulations.	Satisfactory special efforts in this area	is an express conducton (49 CFR 013.204)	101 UMITA Project approvals required by 23 CFR 450 320, and UMTA has added a	supplementary statement on that re-	an appendix to		
:	4. Special efforts, urban transportation planning process. The urban transportation planning process must include special efforts to plan public mass transportation facilities to plan public mass transportation facilities	and service that can enecuvely be unitated by alderid and handicanned bersons. As used	In this guidance, the term "special efforts"	refers both to service for elderly and handi-	capped persons in general and specificatly w	latory persons. With regard to transportation	for wheelchair users and others who cannot	negotiate steps, "special efforts" in planning	means genuine, good-laith progress in plan-	ambuilatory handicapped persons that is	reasonable by comparison with the service	provided to the general public and that	meets a significant fraction of the actual	transportation needs of such persons meter-	tion should be given to those handicapped	persons who are employed or for whom the	lack of adequate transportation constitutes	the major barrier to employment or jou	training. In order to fulfill the special efforts re-	outrement in planning it will be necessary	to Identify the location and transportation	needs of wheelchair users and semiampula-	tory handleapped persons within the mean-	mation should be derived from existing and	secondary sources. Primary consideration	should be given to self-identification tech-	niques, i.e., asking the handlicapped to lucu- effur themselves and report their transports-	tion needs to the planning body, as opposed	to elaborate search techniques.	In carrying out planning lor wheelchair	users and semiamoutatory persons, a range of alternative service improvements should	be evaluated as to coverage, cost, and bene-	fit. Maximum feasible opportunity should	be given to private carriers, whether or not	they are presently providing mass utanspor- totion corrides to provide some or all of the	services selected.	Considerable short-term benefit can be	derived from the coordination and ration-	alization of existing resources and services	canned including wheelchair users and semi-	ambulatory handicapped persons. Govern-	mental health and welfare agencies and pri-	vate monprofit organizations spend Substan-	transnortation for their clients, and these	resources as well as any reduced fare local	taxi service should be considered for inclu-	sion in a local coordinated plan.	duce a discussion of the process under which	the alternatives were evaluated and the	rationale for selection of the service miprove- ment or improvements.	[FR Doc.76-12678 Filed 4-29-76;8:45 am]		Accordingly. 49 Urit Cliapter VI is smonded by adding a new Part 609, to	read as set forth below.		tive on May 31, 1976.		27, 1976.	ROBERT E. PATRICELLI,			609.1	609.3	609.5 Applicability. 609.7 Transportation planning in 11than-	0.000	FROO	609.11	60019	609.15 Buses.	609.17 Rapid rail vehicles.	
	l is added to the rt 450, Subpart	APPENDIX				450, SUBPARTS A AND C, AND 49 CFE 613, SUB-																																ments are meant to ensure that transit	equipment is made comfortable and sturge-	Particular care should be directed toward	ě	trations of the elderly. The service provided	to areas with a high proportion of clustery	residents is required to capital or operating	assistance.	The focus of this guidance is on service up	persons who, because of age or disabulity, we	facilities effectively, particularly those who	use wheelchairs or other mobility aids which	In many communities, persons who use	wheelchairs or who otherwise have consider-	transportation impossible to use for physical	reasons, and private transportation-for-hire	prohibitively expensive. Specific planning for	this group is central to meeting the special	3. Consumer representation. Section 450	120 of the joint planning regulations requires	to ensure involvement of the public. Elderly	and handicapped persons, including wheel-	a part of the public and should be appropri-	ately involved in the planning process to	MPO must describe in what ways such per-	sons, including wheelchair users and semi-	ambulatory persons, were involved in the	is presumed to be unlikely that effective	project development to meet the needs of these nears can occur without the assistance	and cooperation of such persons, including	wheelchair users and semiambulatory per-	sons, and of public and private health and	welfare agencies and handicapped consumer groups.	

5-230

9.9 Transportation planning in non-urbanized areas. 6.09.9 ŵ

Before a capital assistance project can be approved in a nonurbanized area, the local planning process must include spe-cial efforts to plan public mass transpor-tation facilities and services that can effectively be utilized by elderly and handicapped persons.

Applications for capital or operating assistance. 11.009 600

assistance shall include assurance(s) and descriptive material on transporta-tion for elderly and handicapped persons in accordance with current application Applications for capital or operating instructions.

Fixed facilities. 609.13 w

(a) Except as otherwise provided in paragraph (c) of this section, every fixed facility-including every station, terminal, building or other facility-designed, constructed, or altered on or after May 31, 1976, with UMTA assistance, the intended use for which will require either that such fixed facility be accessible to the public or may result in the employment therein of physically handicapped persons, shall be designed, constructed, or altered in accordance with the minimum standards in the "American Standards persons, shall be designed, constructed, or altered in accordance with the minimum standards in the "American Standards and Specifications for Making Building and Facility Handicapped, Number Al117.1—R 1971." approved by the American Standards Association, Inc. (subsequently changed to American National Sequently changed to American National ards of paragraph (a) of this section, the following standards apply to rail facilities do the accessible to and built the and by the American Standards Institute. Inc. (subsequently changed to American National these over the bardards apply to rail facilities for the action the following standards apply to rail facilities and and a specification to the American Standards apply to rail facilities and a standards apply to rail facilit

(1) Travel distance for wheelchair users: In designing new underground or elevated transit stations, careful atten-tion should be given to the location and number of elevators or other vertical cir-culation devices in order to minimize the extra distance which wheelchair users and other persons who cannot negotiate sleps may have to travel compared to nonhandicapped persons.

(2) International accessibility symbol: The international accessibility symbol: The international accessibility symbol: shall be displayed at wheelchair accessible currance(s) to buildings that meet the ANSI standards.
(3) Fare vending and collection systems: Transit fare vending and collection systems: Transit fare vending and collection by event effective utilization of the transportation system. Each station shall include a fare control area with at least one entrance with a clear opening at least 3.

in color and lexture from the remaining floor surface. The design of boarding platforms for level-entry vehicles shall be coordinated with the vehicle design in order to minimize the gup between platform and vehicle doorway and to permit safe passage by wheelchalr users and other elderly and handicapped per-(4) Boarding platforms: All boarding platform edges bordering a drop-off or other dangerous condition shall be marked with a warning device consist-ing of a strip of floor material differing NUON

established in of this section (c) The standards paragraphs (a) and (b) The

do not apply to: (1) The design, construction, or al-teration of any portion of a fixed facility which need not, because of its intended use, be made accessible to, or usable by the public or by physically handicapped persons;

(2) The alteration of an existing fixed facility to the extent that the alteration does not involve the installation of, or work on, existing stairs, doors, elevators, toilets, entrances, drinking fountains, floors, telephone locations, curbs, park-ing areas, or any other facilities suscepti-ble of installation or improvements to accommodate the physically hand(capped (the standards do not apply to the un-altered portions or items of an existing fixed facility);

(3) The alteration of an existing fixed facility. or of such portions thereof, to which application of the standards is not structurally possible; and

(4) The construction or alteration of a fixed facility for which a grantee has. prior to May 31, 1976, issued a formal invitation for bids to perform such confixed

(d) The final project application for any project that includes the design construction, or alteration of a fixed fa-construction, or alteration of a fixed fa-cility subject to paragraph (a) of this section shall contain one of the follow-ing: (1) an assurance that the stand-ards of paragraph (a) of this section will be adhered to in the design, con-struction, or alteration of such facility; (2) a request for a finding that the proj-ect is within one of the exception sec out in paragraph (c) of this section (the provide of the section (the specific exception being identified), with appropriate supporting material; or (3) a request pursuant to section 609.25 for waiver of the standards of paragraphs (a) and (b) of this section, with appropriate supporting material.

#### Buses. \$ 609.15

(a) The requirements of this section apply to all new transit buses with a length exceeding 22 feet for which an UMTA grantee issues, on or after May 31, 1976 (unless otherwise noted), a formal procurement solicitation containing vehicle specifications approved by PMTA.
(b) Wheelchair accessibility option: Effective flate reserved for later completion), UMTA will concur in transit bus bid packages only if the technical specifications provide for a bus design which perturbs the addition of a wheelchair accessibility option are accessibility option and if the bid documents require an assumance from each bidder that it offers a wheelchair accessibility option for its buses. The term "wheelchair accessibility option" means a level-change mechanism (e.g., 101 or a level-chanism (e.g., 101 or a level-chanism (e.g.

the tread depth of steps at both front and rear doors shall be no less than 12 inches.

(d) Priority seating signs: In order to maximize the safety of elderly and handicapped persons, each vehicle shall contain clearly legible sign(s) which in-dicate that seats in the front of the ve-hicle are priority seats for elderly and (d) Priority seating signs: aximize the safety of e

nucle are priority scats for elderly and handicapped persons, and which encourage other passengers to make such scats available to elderly and handicapped persons who wish to use them.
(e) Interior handrails and stanchions:
(1) Handrails and stanchions:
(1) Handrails and stanchions:
(1) Handrails and stanchions:
(1) Handrails and stanchions shall be provided in the entranceway to the vehicle in a configuration which allows grasp such assists from outside the vehicle while starting to board, and to continue using such assists throughout the boarding and fare collection processes. The configuration of the vehicle which hall scross the front of the interior of the vehicle which hall serve both as an assist and as a barrier to reduce the possibility of passengers system shall be located to allow passengers to lean of sudden deceleration. The rail shall be located to allow passengers to lean of sudden deceleration. The rail shall be located to allow passengers to lean of sudden deceleration. The rail shall be provided which halt be provided which halt be continuous except for a gap at the rear doorway.

sufficient to permit safe on-board circu-lation, seating and standing assistance, and unboarding by elderly and handi-

**V** floors and steps shall have slip-resistant surfaces. surfaces: (1) I persons. Floor and step capped 3

(2) All step edges shall have a band of bright contrasting color(s) running the full width of the step.
(g) Lighting: (1) Any stepwell immediately adjacent to the diver shall have, when the door is open, at least 2 foolcandles of illumination measured on the step tread.

(2) Other stepwells shall have, at all times, at least 2 footcaudles of illumination measured on the step tread.
(3) The vehicle doorways shall have outside light(s) which provide at least 1 footcandle of illumination on the street surface for a distance of 3 feet from all points on the bottom step tread edge. Such light(s) shall be located below win-dow lovel and shielded to protect the eyes of entering and exiling passengers. (h) Fare collection: The farebox shall be located as far forward as practicable and shall not obstruct traffic in the ves-

tibule.

(1) Destination and route signs. Each vehicle shall have illuminated signs on the front and boarding side of the vehicle.

<ul> <li>(2) The symbol strand (2) the terior of wheelchain wheelchain wheelchain wheelchain (23) Audit (23) A</li></ul>	<ul> <li>(2) The international accessibility symbol shall be displayed on the ex- symbol shall be displayed on the ex- berior of each vehicle operating on a points on the bottom step tread edge.</li> <li>(3) Audible warning signals shall be provided to alert elderly and handi-</li> </ul>		platform design in order to minimize the by sections 609.15, 609.17, or 609.19 will gap between the vehicle doorway and be determined by UMTA on a case-by-		(c) Priority seating signs: In order to maximize the safety of elderly and hand-	Dersons, each vehicle shall con- versons, each vehicle shall con- riv leachle sion (s) which indi- Transportation Act of 1964, as amended			and handicapped persons who wish to	erior handrails and stanchions:		and stanchions shall be provided in the capped persons during non-peak hours	the facilities and equipment of the p		ing to board, and to continue using such rates generally applicable to outlet per- assists throughout the boarding process sons at peak hours, whether the opera-			the vehicle and position the wheelchair § 609.25 Waiver. in a location which does not obstruct The requirements set forth in this					(e) Floor and step surfaces: (1) All thority." However, a modification of		e a band	idth of the step.			is open, at least 2 footcandles of illu- mination measured on the step tread.	(2) Other stepwells shall have, at all tation Administrator may require a new		(3) The vehicle doorways shall have effect on the accessibility of the facility outside lights which provide at least 1 or equipment to elderly and handi-	capped persons.
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Rapid rail vehicles. 609.17

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(a) The requirements of this secti apply to all new rapid rall vehicles f which an UMTA grantee issues, on after May 31, 1976, a formal procun ment solicitation containing vehic specifications approved by UMTA. (b) Doorways: (1) Passenger doo ways on vehicle sides shall have cle openings at least 32 inches wide wh ŝ

open.

(2) The international accessibility of accessibility of acch vehicle operating on a wheelchit accessible rapid rall system.
(3) Audible warning signals shall provided to alert elderly and handicapp persons of closing doors.
(4) Where the vehicle will operate a wheelchair accessible station, the d sign of vehicles shall be coordinated with boarding platform design in order minimize the gap between the vehicle wheelchair users a other elderly and the doorway and the platform and to pernisate passage by wheelchair users a other elderly and handicappersons.

(c) Priority seating signs: In order maximize the safety of elderly and han icapped persons, each vehicle shall co tain clearly legble sign(s) which in cate that certain seats are priority set cate that certain seats are priority set in which encourage other passengers.
 chandicapped persons and vehicle are such seats available to elderly a chandicapped persons who wish to u

5-232

 (d) Interior handrails and stanchior
 (d) Interior handrails and stanchions shall
 (1) Handrails and stanchions shall
 (1) Handrails and stanching, o sufficient to permit safe boarding, o sufficient to permit safe boarding, o sufficient to provide and standia assistance, and unboarding by elde and handicapped persons.
 (2) Handrails, stanchions, and set shall be located so as to allow a whe chair user to enfer the vehicle and potion the wheelchair in a location whi does not obstruct the movement of oth passengers.

(e) Floor surfaces: All floors have slip-resistant surfaces.

§ 609.19 Light rail vehicles.

(a) The requirements of this sect apply to all new light rail vehicles which an UMTA grantee issues, on after May 31, 1976, a formal procu ment solicitation containing vehi specifications approved by UMTA.

ways on vehicle sides shall have openings at least 32 inches wide open.

#### SURVEYS

#### SURVEYS

Sample surveys included in this appendix are from the following systems:

- Ann Arbor, Michigan On-board survey for a general market system.
- Syracuse, New York On-board survey for a target market system.

Chicago, Illinois - Medical certification form and special transportation planning survey.

Tuskegee, Alabama - Senior citizens survey of unmet transportation needs.

•SYSTAN survey form used to solicit system information. ANN ARBOR, MICHIGAN, ON-BOARD SURVEY

HELLO THERE!! IN EXCHANGE FOR A FEW MINUTES OF YOUR TIME, WOULD YOU HELP THE ANN ARBOR TRANSPORTATION AUTHORITY IMPROVE ITS BUS SERVICE TO YOU?	YOUR COOPERATION IS GREATLY APPRECIATED.	<ol> <li>Where did you begin this trip?</li> </ol>
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(specify address, building, store, etc)

2. What is your final destination?

(specify address, building, store, etc)	3. How many vehicles (city buses plus Dial-a-Ride vans) are you riding on this trip?	one two three four	4. What is the next vehicle you will ride on this trip? (check one)	a city bus monther Dial-a-Ride van	none this van will drop me at my destination.	5. If you telephoned for this ride, check here and answer questions 7 through 12.	If you did not telephone for this ride, check here and answer question 6 only.	6. How long did you wait for this van to come by?	20-25 minutes	
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PLEASE RETURN THIS CARD TO THE SURVEYOR WHEN YOU EXIT THE VAN. THANKS VERY MUCH !!! 20-25 minutes 15-20 minutes

Syracuse, New York This survey is being conducted by the Call-A-Bus staff in order to help us assess how well Call-A-Bus is satisfying your transportation needs. Your taking the time to complete this form will greatly assist us in our efforts to provide better service. Please return the questionnaire to the volunteer (or Griver) before leaving the bus. (Do not disturb the driver while he is driving, however. If you do not understand a question, do not attempt to answer it.) All responses will remain strictly confidential. Thank you for your help.	<ol> <li>Are you:</li> <li>Are you:</li> <li>1. Male</li> <li>2. Female</li> <li>2. In what age group do you belong?</li> </ol>	v 0	<pre>3. Where did you first hear about Call-A-Bus? 1. Friends or relatives 2. Social service agency 3. Newspaper 4. TV or Radio 5. Information handout 6. Other (specify)</pre>	<ul> <li>4. From where or whom did you get most of your information about Call-A-Bus (such as fares, hours of service, how to request service, etc.)?</li> <li>1. Friends or relatives</li> <li>2. Social service agency</li> <li>3. Newspaper</li> <li>4. TV/Radio</li> <li>5. Call-A-Bus drivers</li> <li>6. From telephoning Call-A-Bus</li> <li>7. Information handouts</li> <li>8. Other (specify)</li> </ul>
The share the sh	0		(°)	4

CALL-A-BUS ON-BOARD SURVEY

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		way?		
<ul> <li>When did you <u>first</u> use Call-A-Bus?</li> <li>1. Today</li> <li>2. This month</li> <li>3. 1 - 6 months ago</li> <li>4. 6 - 12 months ago</li> <li>5. Over a year ago</li> <li>How often do you use Call-A-Bus?</li> </ul>	<ol> <li>Over 3 times a week</li> <li>2 or 3 times a week</li> <li>3 once a week</li> <li>4 2 or 3 times a month</li> <li>5 once a month or less</li> </ol>	<pre>11 you use Call-A-Bus for a round-trip today, or Ju e-way? Round-trip One-way one-way, how did you or will you travel the other walk Regular bus Someone drives me</pre>	<ul> <li>Taxi</li> <li>Other (specify)</li> <li>What is the reason for your trip on Call-A-Bus today?</li> <li>Medical</li> <li>Medical</li> <li>To or from work</li> <li>Agency program</li> <li>Agency program</li> <li>Personal visit</li> <li>Personal business</li> </ul>	<ul> <li>9. If it were not for the existence of Call-A-Bus, how would you make this trip?</li> <li>1. I would not make this trip</li> <li>2. Drive a car myself</li> <li>3. Someone would drive me</li> <li>4. Regular bus</li> <li>5. Taxi</li> <li>6. Walk</li> <li>7. Other (specify)</li> </ul>
e.			ω	0.

How much of your local travel is now done by Call-A-Bus? 10.

all All or most Most of it Some of it Some л. З.

Very little 4. Please rate the following aspects of Call-A-Bus service: (place a check mark in the appropriate blank) ц.

(4)

(C)

(2)

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H1	EXCEPTENT GOOD FAIR POR	FALK	ř.	
COURTESY AND HELPFULLNESS OF DRIVERS				
COURTESY AND HELPFULLNESS OF TELEPHONE STAFF				
AVALLABILITY OF CALL-A-BUS SERVICE WHEN NEEDED				
EASE OF REQUESTING SERVICE BY TELEPHONE				
CONVENTENCE OF HAVING TRIPS CONFIRMED BY TELEPHONE				
CONVENTENCE FOR SCHEDULING RETURN TRIPS				
FARE CHARGED BY CALL-A-BUS				
CONFORT OF BUS RIDE				
PROMPTNESS OF CALL-A-BUS ARRIVING WEEN				
PROMISED				
RELIABILITY OF CALL-A-BUS FOR REFING APPOINDAINS				
TRAVEL TIME ON CALL-A-BUS (LENGTH OF TRIP)				
OPPORTUNITY TO MAKE NEW FRIENDS ON CALL-A-BUS				

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AVAILABILITY OF INFORMATION ON CALL-A-BUS

nicago
Ū
of
City



Michael A Bilandic, Mayor Robert J Ahrens, Director Andree Oliver, Deputy Director

180 North LaSalle Street Chicago, Illinois 60601 Phone 312/744-4016

## FORM - MEDICAL CERTIFICATION DIVISION FOR REHABILITATION

INSTRUCTIONS TO PHYSICIAN

not your patient is eligible to use the Transportation Services for the Handicapped. The completed form should be mailed to the Mayor's Office for Senior Citizens and Handicapped, Division for Rehabilitation, 180 North LaSalle Street, Chicago, Illinois чо determine whether Thank you for your cooperation. completing this certification form to (60601) either by yourself or your patient. cooperation in We ask your

PHYSTCIAN	
RΥ	1
COMPLETED	
ВF	
C L	2

This is to certify that (name)	meets () does not meet ()	at least one of the following eligibility criteria and that the disability is ex- pected to last at least one year from the date of certification:	1. is confined to a wheelchair;	2. cannot stand or walk without the assistance of a leg or back brace, crutches, a walker, a prosthetic device, or the aid of another per- son and, because of this physical impairment, cannot utilize public mass transportation facilities (excluding taxicabs) which operate in the City of Chicago;	3. is legally blind and, because of this impairment, cannot utilize public mass transportation (excluding taxicabs) which operate in the City of Chicago.	Is attendant care necessary for this person while traveling?	Additional comments:	This certification is rendered on the basis of my medical judgment.	Signature Date	(print or type name) City Zip	Office address Office telephone	
--------------------------------	---------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------	----------------------	---------------------------------------------------------------------	----------------	-------------------------------	---------------------------------	--

1

1		ł	ns. tem	le, idual	L		7			s								A
			will be using owing questions. ce on this system	ts. For example, as two individual	bus system for on 2 below).		how many will you			applicable days	Friday			ON	NO	ON	NO	
DATE OF BIRTH APT.No./Floor	Work	DIAGNOSIS	how often you vering the foll be able to tak	en any two poin ome would count	<u>week on this</u> skip to questi	e, hospital / for which	in a week,			? Circle all	Thursday F	service?	months.	YES	YES	YES	YES	
ZIP			get some idea of as you can in answ of trips you will	trip in one direction between any two points. and your subsequent return home would count as	ps do you expect to take each week on this bus (If less than one per week skip to question 2	Medical purposes (doctor's office, hospital clinic, therapy center, etc.) Employment purposes (any activity for which you are paid a salary or wage).	less than one individual trip	cal purposes	Employment purposes	the week do you expect to travel?	Wednesday	like to begin using this serv	to use this service?	travel alone?	CTA service?	conventional taxi service?	Special Users Travel Card?	
NAME ADDRESS	KE: Home	JRE OF DISABILITY	For planning purposes we would like to this service. Please be as realistic You will not be limited in the number by the answers you give here.	An individual trip is a trip in a visit to your doctor and your trips.	How many individual trips the following purposes?	Medical clinic, Employme you are	If you expect to make <u>l</u> ∈ make each month?	Medical	Emplo	Which day (days) of the of the week	Monday Tuesday	On what date would you l	How long do you expect t	Can you leave home and t	Are you able to use the	Are you able to use conv	Do you have an RTA Speci	
NAME	: ENOHE	NATURE	For this by t			5-239	2.			°.		4.	5.	6.	7.	8.	9.	

SPECIAL TRANSPORTATION REQUEST

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(OVER)

		AIC	A1C
10.	Are you a client of the Illinois Division of YES Vocational Rehabilitation?	ON	
	Do you have a medical green card from the iliinois Department of Public Aid? Client I.D. #		
12.	Do you use any assistive devices? Walker Cru Other (specify)	Crutches Cane	
13.	CHECK ALL THAT APPLY 	Hard of Hearing	
	Wheelchair Bound Semi-Ambulatory	Ambulatory	
14.	What is (are) your current mode(s) of transportation?		
15.	Are you currently paying for your own transportation YES	ON	
16.	Physician's Name		
.712.	The above information is correct to the best of my knowledge		
-240			
	Applicant's signature		
FOR	FOR WORK TRIP APPLICANTS ONLY		
Trip	Trip Origin Address		1
Desi	Destination Building Name/Street Address		I
Houn	Hours of Employment		
FOR	FOR OFFICE USE ONLY		1
Rec	Received by Date		1
App	Approved Disapproved	The second se	I
Dis	Disposition of Case		1

SEN	SENIOR CITIZENS SURVEY OF UNMET TRANSPORTATION NEEDS Tuskegee, Alabamal
WILL YOU TAKE JUST C to answer the help to plan better Tuskegee area. <u>DO N</u>	WILL YOU TAKE JUST ONE MINUTE to answer the following questions? The information you provide will help to plan better transportation facilities for the senior citizens in the Tuskegee area. <u>DO NOT WRITE YOUR NAME ON THIS QUESTIONNAIRE</u> .
Question 1.	What is your place of residence? Answer this question by indi- cating the closest intersection of two nearby streets (i.e. Pearl and Monroe). Do not write your street address. Intersection of(fill in)(fill in)
Question 2.	Where do you normally travel during the week? List no more than four major destinations, how you travel there, the number of trips per week and the time of day you usually go. <u>Destination</u> (fill in) (fill in) (fill in) (fill in) (fill in) (fill in)
Question 3.	Do you or members of your household own a car? Yes If no, how do you get around? (fill in)
Question 4.	Has lack of public transit prevented you from going to certain places? Yes No If yes, where? (fill in)
Question 5.	Do you go to any senior citizen activities? Yes No If yes, answer the following for the four mujor activities: Destination Travel Mode # of Trips Time of Day (fill in) (fill in) (fill in) (fill in) (fill in)
Question 6.	Are you satisfied with your present travel arrangements? Yes 11 no, explain
1/ As used b	1/ As used by the Sentor Citizen Agency of Tuskegee.

5-241

S Y S T E M D O C U M E N T A T I O N (For operating or DiscontinueD-systems) Location: t your system?	Operator: Consultants:	Perform       Deviation from Checkpoint         Peak       Deviation from Checkpoint         Off-Peak       Deviation from Checkpoint         Off-Peak       Deviation from Checkpoint         Descible Routing       Descible Routing	Iow Income       Agency Cilents Only       Parcels         etc.):
E M D O C U M ERATING OR DISCONT system?	ailable)	te yours): Many-to-Many Off-Peak	d Duw Income C re, etc.): Demand-Responsiv No Other Service Average Number of Mean Passenger
ctive(s): /bad abou	(Send Organization Chart if Available)	(Check any types which approximute yours):	IBLE RIDERSHIP         All Public       Elderly       Handicapped       Low Income         Other specific groups (commuter, day care, etc.):         Jrated With         Jrated With       Demand-Respon         Jutercity Fixed-Route Bus       No Other Service Respon         Intercity Fixed-Route Bus       No Other Service Respon         Intercity Fixed-Route Bus       To       Average Number         Group Size Traveling Together:       Mean Passen
System Name: Service Obje What is good	ORGANIZATION (Send Sponsor: Authority: Planner:	Check any t SERVICE TYPE Check any t Check any t Check any t Peak Off-Peak Off-Peak Off-Peak	ELIGIBLE RIDERSHIP ELIGIBLE RIDERSHIP All Public Elderly H Other specific groups (commuter Integrated With Integrated With Annuel Fixed-Route Bus Annual Ridership Year: From Average Group Size Traveling Together:

<pre>1=auto; 2=van; 3=sma 4=large bus; 5=share</pre>	Fleet:       No. Operating:       Off-Peak:         Capacity       Seats       Standees         Manufacturer       Manufacturer         ces:       Owned       Leased         Vehicles       with Wheelchair Lifts:       Ramps:         Vehicle In-Service Hours:       Vehicle In-Service Miles:       Vehicle In-Service Miles:	<pre>IICE Promised Wait Time:</pre>	A1
VEHICLES Use Code }	No. of Annual Annual (Use	hrs. LEVELS OF SERN Ride Time: Avg.(mean) Range Actual Wait Pick-Up Des Vehicle Wait Pick-Up Des Vehicle Wait Pick-Up Des Vehicle Wait Pick-Up Des Vehicle Wait Average Average Average Transfer W Average Transfer M Average Transfer M Average M Average M Average M Average M Average M Average M Average M Average M Aver	RIDER CHARACIIRISTICS any rider thus shraps have been taken, please send results.
FARES	s per One-Way Person-Tr for: for: System: Hail   Fixed Stops Designated Points	Assess Timing: Immediate Service Advance Reservation: Subscription (standing reservation) HOURS Rei Subscription (standing reservation) Mon-Thurs Fri Sat Non-Thurs Fri Sat Sat Sat Sat Mon-Thurs Fri Sat Non-Thurs Fri Sat Sat Sat Sat Sat Sat Sat Sat	li ang li

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A10				
TRANSPORTATION SYSTEM CHARACTERISTICS         in Service Area:         -Route Bus: No. of Routes       Route-Miles         No. of Stations       Intercity Rail, Bus         Air Terminal       Sea Terminal	S Y S T E M D E V E L O P M E N T         cart of Planning:       Date of Decision to Implement:       Date of Service Initiation:       Discontinued Date:         strategy (Check as many as apply):       Small Service Area       Minimum Advertising       High Fare (to constrain demand)         Service Initiated All At Once       Incremental Growth of Service       Other       Discontinued Date:         System:       Incremental Growth of Service       Other       Incremental         None       Fixed Route:       Replaced All Fixed Routes       Other         anges:       Type of Change       Impact	How did you estimate potential demand before inaugurating the system: Pules of thumb, based on	FUTURE PLANS New Services Anticipated Expanded Service Area New Equipment New Operating Strategy New Service Area Experimental Project	ral Capital Costs: \$       FINANCE         rating Costs/vear:       Funding Sources:         renting Costs/vear:       Federal       % UMTA Section 5 _; Other         Vehicle Operating Cost/vear       State       % Tax Source:         Vehicle Operating Cost/vear       State       % Tax Source:         Administration and Marketing Cost/vear       Special       % Tax Source:         Ontrol Roow       County % Tax Source:       County % Tax Source:         Ost/Vear       Special       % Tax Source:         I cost/vear       Special       % Name:         I cost/vear       Maintenance       % fringe benefits);         Maintenance: \$ ( % fringe benefits);       Name:       Source:
Other Transport Available	Date of Start of Planning: Start-Up Strategy (Check a Sanll Fleet Service Initiate Previous System: Previous System: Previous System: Date Date	How did you estimate pol How did you estimate pol Bidn't; start Used more for Used more for Ou did you estimate fl Determined by Did you estimate level of	New Services Expanded Services New Equipmen New Operating Experimental	Total Capital Costs: Operating Costs/Year: Vehicle Operating Maintenance Cost/Y Control Room Cost/ Administration and Capital Cost/Year Not L Iotal Cost/Year Not L Iotal Cost/Year Revenue Per Year Average Wage Rate: D

	No Problem	any of the following	10
	Minor Problem	to comment on	
wing areas?		L UMMENTS Istitutional problems encountered or pment and didn't have; pment and didn't have; lt lt lt lt lt lt lt lt lt lt	
were proviems experienced in any of the following areas?	Regulations, Legal Permits or Licensing Insurance Labor: Contract Work Rules Funding Community Response Political Response If <u>severe</u> problems were experienced, please e	Please use this section to elaborate on any institutional problems elitems: 0 Information you reuded for system development and didn't have; 0 Pitfalls to avoid: 0 Why the system succeeds/does not succeed; 0 Problem areas needing attention. Problem areas needing attention. 0 reganization. 0 reganization. 10: KdY t. TAVE 5.55 ALTOS, CA 940	
	-	5-245/246	

I S S.U E S

INSTITUTIONAL

#### OPERATING FORMS

#### SAMPLE OPERATING FORMS

- 1. Request for Service
- 2. Dispatch Log Sheet
- 3. Controller Evaluation Checklist
- 4. Driver's Trip Sheet
- 5. Driver's Log Route Schedule
- 6. Driver's Log
- 7. Daily Vehicle Checklist
- 8. Driver Evaluation Checklist
- 9. Daily Inspection and Servicing Report
- 10. Weekly Time and Payroll Record

INTERNAL OPERATION FORMS/ REQUESTS FOR SERVICES

CW	CCW
	Number
Name	in party
Pickup Addı	cess/Place
Sector	Deviation
Dropoff Add	iress/Place
Sector	Deviation
Telephone No.	Date Time
Comments/Spec	Instructions
	10/71

Figure 29 - Order Card - Columbus, Ohio

PERMANENT BOOKING APPLICATION

REGINA TRANSIT SYSTEM TELEBUS SERVICE

ZONE:_____

INFORMATION TO BE GIVEN WHEN PLACING CALL:-

]	NAME
	ADDRESS
	PHONE NO.
	DESTINATION
	WORK HCURS
	DAYS REQUIRED
	PICK-UP TIME
	STARTING FINISH
	CALL RECEIVED BY
	FARE:

(Source 4)

			ZONE						6 4 4		GOLDEN MILE PLAZA WASCANA HOSPITAL		REMARKS		
		TRAIN ARRIVAL	TELEPHONE NUMBER	CYCLE No.1		CYCLE No.2			8+9 7		1 1		PHONE NUMBER		
		II	NO. OF PASSENGERS					Record	CORD B+2 2		D ST. P . W		# OF PASS.		
ING Sheet	AN'S BAY TION		<u>Р</u> ч		┼┼╲┼	ation		User's Rec	NSIT SYSTEM - DISPATCH RECORD	rival t	DOWNTOWN BROAD CAMPBELL COLL. SHELDON COLL.		DEST.		3
INFORMATION PROCESSING Sample Dispatch Log Sheet	RIDGES - FRENCHMAN'S MINIBUS RESERVATION					s this separation		Advance Us		Main line bus arrival time Mainline Bus No.	DB – DOWNTC C – CAMPBI S – SHELDC	ATES) .)	PICK-UP TIME		
INFORMATI Sample Dis	BAY RIDG MIN		ADDRESS			:e - Dispatcher establishes depending on volume of			RECINA TRA TELEBUS PROJECT	Mai	S. LBERT ST.	CODES:- (INCLUDE RESERVATION DATES) (NO SHOWS) LC (LATE CALL)	ADDRESS		
		DATE	CALL TIME							ZORE DAY WEATHER	DESTINATION CODES:- U - UNIVERSITY G - GOV'T BLDG DA - DOWNTOWN A	REMARKS CODES:- NS (NO SH	NAME		

(Reference: 4)

Dispatcher's Log

(1)

			ON											
	Helpful?		YES											(Reference: 43)
Check all of the following that apply:	l. Trainee's telephone manner is: Cheerful?	Pleasant? Knowledgeable?	Check yes or no for each:	2. Trainee must use map frequently?	3. Trainee sorts trips into tours rapidly?	4. Trainee uses dispatch tools correctly?	(dispatch cards, board, radio)	5. Trainee's radio manner is proper and pro-	fessional?	6. Trainee has rapport with drivers?	7. Trainee is aware of all vehicle locations?	8. Trainee keeps vehicles spaced evenly?	9. Trainee remains calm under pressure?	(Refe

#### CALL-A-BUS

#### DRIVERS' TRIP SHEETS

#### Syracuse, New York

#### PLEASE BE GENTLE, KIND AND PATIENT

DAY	DATE	CALL-A-BUS	OPERATOR	NO. PAS.	REV.	MILES	HOURS	BUS NO. F.	BOX NC.	PAGE
TIME	ADDRESS		FUNCTION	NAME/NO.		FARE			SPECIAL NOTZ	THEOLOHAIR
			Pick-up Drop-off			50/50/75		BLIND	DISABLED HELP BOARDIN	
			Pick-up			307 307 73		BLIND	DISABLED	*HEELCHAIR
			Drop-off			50/50/75			HELP BOARDING	AUTERCHAIK
			Pick-up					BLINE	DISABLED	WHEELCHAIR
			Drop-off			50/60/75			HELP BOARDING	
			Pick-up					BLIND	DISABLED	HEELCHAIR
			Drop-off			50/50/75		RECUIRES	HELP BOARDING	
			Pick-up					BLIND	DISABLED	THEELCHAIR
			Dros-off			50/60/75			HELP BOARDING	
			Pick-up					BLIND	DISABLED	WHEELCHAIR
			Drop-off			50/60/75			HELP BOARDING	
			Pick-up					BLIND	DISABLED	THEELCHAIR
			Drop-off			50/50/73			HELP BOARDING	
			Pick-up					BLIND	DISABLED	WHEELCHAIR
			Drop-off			50/30/75			HELP BOARDING	
			Pick-up			50/100/75		BLIND	DISABLED	WHEELCHAIR
			Drop-off			50/60/75		the second se	HELP BOARDING	
			Pick-up			50/10/75		BLINE	DISABLED	HELLCHAIR
			Drop-off			50/00/75			HELP BOARDING	
			Pick-up Drov-off			50/50/75		BLIND	OISABLED	THESLEHAIR
			Fick-up			50/50/75		BLIND	HELP BOARDING DISABLED	THEOLONAIR
			Drop-off			50/30/75			HELP BOARDING	HELLCIMIK
			Pick-up			30/30/15		BLIND	DISABLED	HEELCHAIR
			Drop-off			50/30/75			HELP BOARDING	mathematic
			Pick-up	<u> </u>		11/10/13		BLIND	JISABLED	7HEILCHAIR
			Drop-off			50/50/75		-	HELP BOARDING	IN STECRATA
			Pick-up					BLIND	DISABLED	HEELCHAIR
			Drop-off			50/30/75			HELP BOARDING	THEFT

SAMPLE DRIVERS LOG

## ROUTE SCHEDULE

DATE	END TOTAL MILES	
DRIVER	START	SS
SIGNED DRIVER	OMETER START	TAL HOURS

cheduled 1ck-Up	Pick-Up		No	No.	No No. Pick-Up of	Time	Time Odometer of at Time
Time	Point	Destination	Show	Served	1'1me	Arrival	OI ALTIVAL
					-		
			,				

(Reference: 56)

Total

SAMPLE DRIVERS LOG

	1	E CTC
		CIILUBREN'S FARE Mod. CTC C Cit. Tran. T
TRANSIT COLOR		CIILURE Mod. Cash Cit.
TRANSI		Tic. C
DATE BUS # TIME	DRIVER	
ц в ц	D	ADULT' Nod. Cash CIt.
		S ex M/F
		Place/Address
		Passen
		Devia- Passenger's Dest. Place/Address
		Pick Up Place/Address tion
		e/Addr
5 L0G	~	P Plac
NO	NUMBEI	P1ck 1
	ERS AND	Check Time Arr. Pick Up Point at Check or Drop No. Point P/D
DIAL-	L LETT	Arr. P
CITIES	.8 CAL	Time A at Che Point
NO.	KT1-61	Check Point No.

Legend; Mod. Clt. = Model Cities CTC Trans. = CTC Transfer CTC Tic. = CTC Ticket (Reference: 4)

DAILY VEHICLE CHECKLIST Fill Out While Fueling	Driver #1 Name	DateOK_LOW	CHECK OPERATION: - Lights R front L front R rear L rear turn signals headlights brake lights brights	<ul> <li>Tires (describe damage, wear, etc.)</li> <li>right front</li> <li>left front</li> <li>right rear</li> <li>Safety equipment</li> <li>Fresh interior damage</li> </ul>	MAINTENANCE ACTIONS TAKEN (fill out while fueling) Time at fueling Mileage at fueling - Amount of fuel added gals. - Amount of oil added qts. Yes No	
---------------------------------------------------	----------------	------------	---------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------	--

Ð	NO					ator for
Date	YES					d vehicle # s an operator
Trainee's Name Assigned Zone	Please check yes or no for each of the following.	8. Does trainee follow proper procedures at RR crossings? 9. Does trainee need more instruction in safety? 10. Does trainee need more instruction in traffic regula-	<ol> <li>Are trainee's routing capabilities adequate?</li> <li>Does trainee follow correct radio procedures?</li> <li>Does trainee know what inspection is necessary before taking vehicle out of garage?</li> <li>(Does he/she check tires , oil , water , mirrore )</li> </ol>	<ul> <li>16. In case of accident, does trainee understand that he/she must get name of passengers, occupants of other vehicles, and disinterested persons on cards provided?</li> <li>17. Does trainee know the time he/she must report before beginning his/her shift?</li> <li>18. Is trainee helpful and pleasant with passengers?</li> <li>19. Is trainee able to answer questions about the system (fare, eliglbility, dispatch number, service hours)</li> </ul>	Do you recommend that this trainee is a good, careful, and cautious driver?	I hereby certify that TRAINEE has operated in zone and 1 do do not recommend him/her as this company.

DRIVER EVALUATION CHECKLIST

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Regular Driver's Signature

(Reference: 43)

A11

A11										-				e	
	Defect Description									d. No.	60 60	\$		Driver's Signature	(Reference: 123)
ing Report	Ĕ									ver indicated. Vehicle No.	Gallons Expense Quarts Expense Type	Expense			(Refer
n and Servic	Finish									NO GO whenever	Fuel Purchased: Oil Purchased: Other Service:	Time Off			
Inspection	Start									n * (	Fuel Fuel Oil Othe	<u>it 91</u>			
Sample Daily Inspection and Servicing Report	Items to be Checked	Outside Body Damage	Exterior Clean Tires Glass Water Level Oil Level	Inside	Interior Clean Oil Pressure Generator Charging Fuel Level	Lights and Indicators Horn Windshield Wipers Defroster Fans	Horn Hand Brake Scrvice Brakes Steering	kadıo Seasonal	Front lleater Rear lleater Air Conditioner	(Check indicates ok condition. Day and Date	Odometer Finish Odometer Start Total Miles	Time On Driver No 1	No.		
	2 S		*		* * *	*	* * *	ĸ		(Check Day and	Odom T	Driv	Driver		

#### Sample Weekly Time and Payroll Record

Agency _____

Week Ending / /

T	Daily Hours					Total	Overtime/		Overtime	Total		
Name	Sun.	Mon.	Tues.	Wed.	Thur.	Fri.	Sat.	Hours	Overtime/ Holiday Hours	Rate	Rate	Pay
Drivers												
Subtotal:												
<u>Dispatchers</u>												
Subtotal:												
Other Employees												
Subtotal:												
Total:												

Adapted from Reference 123

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## FUTURE PARATRANSIT PLANS A12

The following charts list proposed:

- (1) New demand-responsive transit services,
- (2) Expansion of existing demand-responsive transit services, and
- (3) Planning and/or feasibility studies.

These future plans and services were identified from the Transportation Improvement Program (TIP) analyses, and are arranged alphabetically by states. Type of service and market orientation information is included, and may be helpful for those users wishing to identify particular types of future demand-responsive transit services.

### NEW SERVICES

SITE	MARKET/ SERVICE TYPE	SITE	MARKET/ SERVICE TYPE
Montgomery, AL New user-side subsidy demonstration.	TM/SRT	East, New and West Haven, CT	TM/DAB
Carson, CA	TM/DAB	Springfield, CT	TM/DAB
Ceres, CA	TM/DAB	Stamford, CT	DAB
Culver City, CA	TM/DAB	Waterbury, CT	TM/DAB
Palm Springs, CA	TM/DAB	Ft. Lauderdale, FL Hope to eventually expand and integrate service with route deviation, express and other	GM/DAB
Roseville, CA	DAB	fixed-route services.	
San Jacinto, CA	GM/DAB	Lafayette, IN Primarily subscription service.	GM/DAB
Simi Valley, CA	TM/DAB	Sioux City, IA FHWA Section 147 demonstration.	TM/DAB
Torrance, CA	DAB	Howard County, MD	TM/DAB
Victor Valley, CA	TM/DAB		

### (New Services, Continued)

SITE	MARKET/ SERVICE TYPE	SITE	MARKET/ SERVICE TYPE
Westfield, Hampden and Hampshire Co., MA	GM/SRT	Duluth, MN	TM/DAB
Coordinated paratransit services-state demonstration project.		Rochester, MN Hope to integrate with fixed-route service	TM/DAB
Saginaw County, MI TM/DAB Service operates in Saginaw urban area.	GM/DAB	Springfield, MO	TM/DAB
Saline, MI SEMTA Region	GM/DAB	St. Louis, MO	TM/DAB
SERVINE REGION		Bergen Co., NJ	TM/DAB
Livingston, MI	TM/DAB	Middlesex Co., NJ	TM/DAB
Wayne, MI	TM/DAB	Albany, NY	TMIDAD
Oakland, MI	TM/DAB	Hope to coordinate services with social service agencies.	TM/DAB
St. Clair, MI 3 additional GM/DAB services	TM/DAB	Brooklyn, NY	DAB
Washtenaw, MI Integrate with existing Ann Arbor	TM/DAB	Rockland Co., NY	TM/ DAB
service		Westchester Co., NY	TM/DAB

### (New Services, Continued)

SITE	MARKET/ SERVICE TYPE	<u>SITE</u>	MARKET/ SERVICE TYPE
Winston-Salem, NC In planning stage now.	TM/DAB	Lehigh Valley, PA	TM/DAB
AKRON, OH DAB with portions sub- contracted to local taxi operators.	TM/DAB SRT	Pittsburgh, PA Hope to coordinate services with broker-demonstration.	TM/DAB
		Scranton, PA	TM/DAB
Toledo, OH	TM/DAB	Sioux Falls, SD New subsidy program.	TM/DAB SRT
Springfield, OH Initially advanced reservation and subscription service; after established study feasibility of immediate request service	TM/DAB	Brownsville, TX Also studying eligibility and marketing possibilities.	TM/DAB
Lawton, OK	GM/SRT	Dallas/Ft. Worth-Suburban communities, TX (Irving, Garland, Richardson, Grapevine,	TM GM/DAB
Altoona, PA	TM/DAB	Grand Prairie, Mesquite, Ricbland Hills) Hope to initiate geeder, subscription and immediate DRT services	
Erie, PA	TM/DAB	Fort Worth, TX	TM/DAB
Johnstown, PA	TM/DAB	Initiate flexible route neighborhood collection transit service and coor- dinate with other services.	GM/DAB

(New Services, Continued)

SITE	MARKET/ SERVICE TYPE	 SITE	MARKET/ SERVICE TYPE
Bountiful, VT Initially only subscription service; hope to later expand to allow immediate request DRT service.	TM/DAB		
Arlington, VA	GM/SRT		
Richmond, VA Plan to coordinate taxi, l6(b)(2) providers and other transportation services	TM/DAB SRT		
Tacoma, WA	TM/DAB		
Dane Co., WI	TM/DAB		

#### EXPANSION OF EXISTING SERVICES

SITE	MARKET/ SERVICE TYPE	SITE	MARKET/ SERVICE TYPE
Phoenix Region, AZ		El Cajon, CA New reimbursement strategy	GM/SRT
Glendale, AZ Expand service area to include Phoenix	GM/DAB	Fresno, CA Plans to expand existing target market service. Initiate new shared-ride taxi	TM/DAB GM/SRT
Mesa, AZ Expand shared ride taxi service	GM/SRT	service and cut back low demand fixed- route evening service.	
Scottsdale, AZ Initiate new services- hope to integrate with	TM GM/SRT	Fullerton, CA	GM/SRT DAB
fixed route service		Hollywood/Westlake/Wilshire, CA	GM/DAB
Little Rock, AR Expand capital to include	GM/SRT	La Habra, CA	GM/DAB
handicapped vehicles; receives no public funding		La Mirada, CÀ	GM/DAB
Arcadia, CA	GM/DAB GM/SRT	Lompoc/Santa Barbara, CA Also studying for future expansion to entire Lompoc Urban Area and Santa Barbara County	GM/DAB
Corona, CA	GM/DAB		

SITE	MARKET/ SERVICE TYPE	SITE	MAPRET/ SERVICE TYPE
Manhatten Beach, CA	TM/DAB	South Gate, CA	TM/SRT
Merced, CA	GM/DAB	Tracy, CA	GM/DAB SRT
Montebello, CA	GM/DAB	Turlock, CA	GM/DAB
Norwalk, CA	TM/DAB	Bridgeport, CT	TM/DAB
Orange Co., CA	GM/DAB SRT	Hartford/West Hartford, CT Service area to include 20 towns	TM/DAB
Palo Alto, CA Plans to coordinate with existing bus service.	TM/SRT	Westport, CT	GM/DAB TM/SRT
Placer Co., CA	GM/DAB	Dolver, DE	TM/DAB
San Bernadino, CA	GM/SRT TM/DAB	Dade County, FL	TM/DAB SRT
San Diego, CA (City and County) Expand hours and coordinate service with fixed route bus schedules.	TM/DAB	Albany, GA	TM/DAB

SITE	MARKET/ SERVICE_TYPE	SITE	MARKET/ SERVICE TYPE
Chicago, IL	TM/DAB	Brockton Area Towns, MA	TM/DAB SRT
Indianapolis, IN Recently applied for SRT user- side subsidy demonstration;	TM/DAB	West Springfield, MA	TM/DAB
also studying E & H transportation needs for future expansion possi- bilities. Also interested in commute vanpool program for municipal employe		Worcester, MA	TM/DAB SRT
Bettendorf, IA	GM/DAB	Alma, MI	GM/DAB
Plan to expand and coordinate DAB with fixed route service		Ann Arbor, MI Expand and integrate with	GM/DAB
Des Moines, IA	TM/DAB SRT	fixed route service.	
Topeka, KS	TM/DAB	Big Rapids, MI Expand vehicle fleet and service area	GM/DAB
Sanford, ME	TM/DAB	Gladwin Co., MI Expand to county-wide service area.	GM/DAB
Boston, MA Expand area and service	TM/DAB	Grand Haven, MI Expand equipment and service area.	GM/DAB

SITE	MARKET/ SERVICE TYPE	SITE	MARKET/ SERVICE TYPE
Grand Rapids, MI Expand service area and coordinate with social service providers.	TM/DAB	Muskegon, MI	TM/DAB
Houghton Co., MI	GM/DAB	Niles, MI Expand service area and hours of operation.	GM/SRT
Expand equipment and service to county-wide area.		Ypsilanti, MI	GM/DAB
Iosco Co., MI Previous service limited to E & H.	GM/DAB	Western Area, NB Purchase additional vehicles	TM/DAB
Isabella Co., MI	GM/DAB	Clark Co., NV	TM/DAB
Jackson, MI	TM/DAB	Washoe County, NV	TM/DAB
Lake County, MI Expand service to entire county.	GM/DAB	Batavia, NY	GM/DAB
Marshall, MI	GM/DAB	Livingston County, NY	TM/DAB
Midland, MI	GM/DAB	Nassau County, NY	DAB

SITE	MARKET/ SERVICE TYPE	<u>SITE</u>	MARKET/ SERVICE TYPE
Rochester-Greece-Irondequoit, NY Demonstration	GM/DAB TM	Lake County, OH	TM/DAB
Syracuse, NY	TM/ DAB	Miami Valley, OH	TM/DAB
Expand capital and services. Also hope to initiate additional rural GM/SRT service; currently studying feasibility.		Oberlin, OH	TM/DAB
		Youngstown, OH	TM/DAB
Columbus, OH Plans to coordinate with fixed route service. Also hope to	GM/DAB	Xenia, OH	GM/SRT
initiate new TM/DAB with peak subscription and off-peak DRT service.		Portland, OR	TM/DAB
Cuyahoga Co., OH	TM/ SRT DAB	Austin, TX	TM/DAB
Geauga County, OH	TM/DAB	Dallas, TX Hope to coordinate service with social service agencies.	TM/DAB
Received FHWA Section 147 demonstration funds.		Houston, TX	TM/ DAB
Kent, OH Expand to city-wide service; also plan to initiate experimental broker agency.	TM/DAB	Expand TM service area to entire city. Interested in broker concept for demonstration-13(c) problems.	GM/ DAB

SITE	MARKET/ SERVICE TYPE	SITE	MARKET/ SERVICE TYPE
San Antonio, TX Also studying coordination of social service providers.	TM/DAB		
Spokane, WA	TM/DAB		
Madison, WI	TM/DAB		

#### STUDIES

SITE

Pueblo, CO E&H Transportation Study

Colorado Springs, CO Feasibility of E&H SRT versus DAB Service

District of Columbia Restudying paratransit potential as feeder to Metro or for target market services.

St. Petersburg, FL
Trying to coordinate and integrate
all transportation resources:
private operators, transit
authority, social service
agencies. Public DAB system
currently operating.

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Savannah, GA Study of E&H special transportation needs

Auburn, ME Study of existing and alternative paratransit services SITE

Baltimore, MD feasibility study; have existing semi- and nonambulatory DAB service

Fetchburg, MA Studying potential latent demand and marketing of DAB services

Albuquerque, NM Study interfaced with UMTA demonstration to "evaluate optimal combination of public and private E&H transportation providers"

Binghamton, NY Feasibility of DRT service in surrounding non-urbanized area

Gastonia, NC E&H transit needs

Montoursville, PA DRT feasibility; anticipate future services

#### (Studies, Continued)

SITE

SITE

Reading, PA E&H transportation needs

Abilene, TX E&H transportation needs

Corpus Christi, TX City currently operates TM/DAB service; studying additional E&H needs for future services

Midland, TX Subscription, pooling, and demand-responsive service feasibility studies

Fredericksburg, VA Feasibility of initiating new DAB service

Lynchburg, VA Existing TM/DAB service; studying additional special community transportation needs King County, WA Multi-modal general market study which will consider paratransit potential on par with other transit services

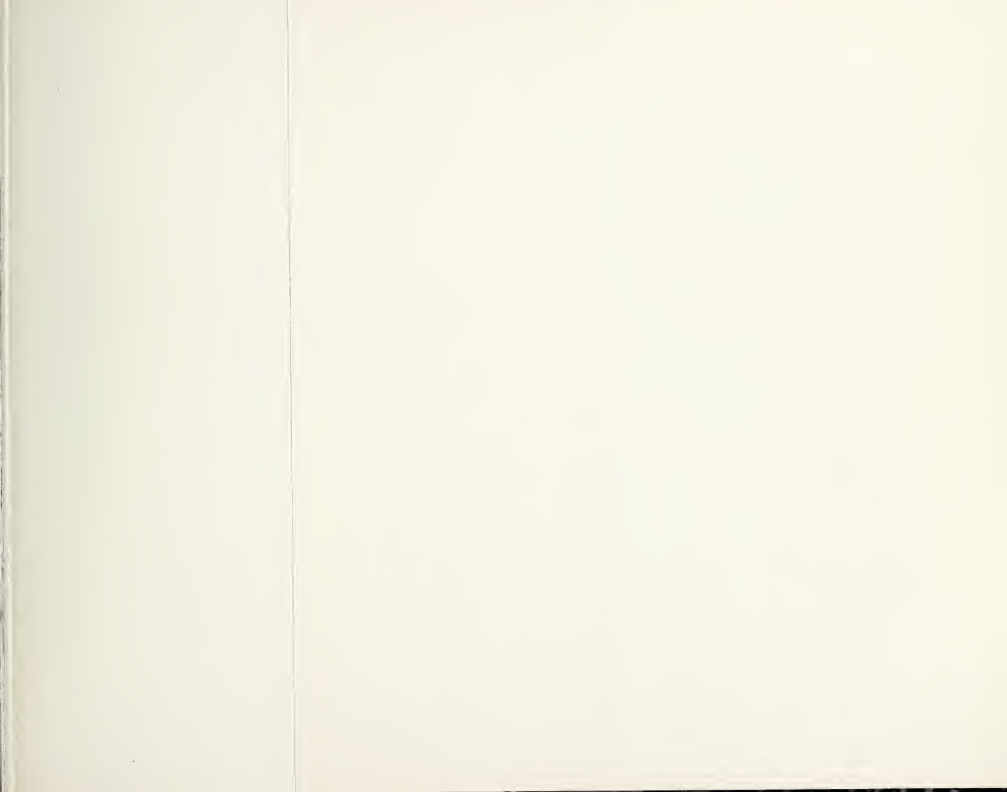
Seattle, WA Studying brokerage concept for marketing existing transportation resources; hope to sponsor future coordinated services

Yakima, WA Existing TM/DAB service; studying feasibility of expanding services

Madison, WI Studying paratransit feasibility; anticipates future late-night GM/SRT service; also anticipates future GM/DAB subscription service

#### NEW TECHNOLOGY

The work performed under this contract, while not leading to any new technology, does provide the most comprehensive and up to date source of information on how to plan, design, implement, operate, and evaluate paratransit systems. This Handbook will be invaluable to transit decision makers, planners, and operators in the development of local public transportation.





 FABLE OF CONTENTS

PART 4: SCRAPS

PART 5: Appendices