# TEXAS MODEL VERSION 3.0 DOCUMENTATION

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## TABLE OF CONTENTS

TEXAS MODEL FOR INTERSECTION TRAFFIC, VERSION 3.0	1
Structure of the TEXAS Model for Intersection Traffic	1
Data Entry to the User-Friendly TEXAS Model	1
Animated Graphics Display of TEXAS Model Output	3
Conversion of Preprocessor Data	. ع د
Plotting Lane Geometry and Vehicle Paths	ט ר
Processing a Series of Replicate Runs	о о
RELATED DOCUMENTS	5
APPENDIX A. THE TEXAS MODEL VERSION 3.0 (DIAMOND INTERCHANGES) GUIDE TO DATA ENTRY	5
Appendix A-1. Files in the Permanent Library	A-1
Appendix A-2. Examples of How to Use the Data Entry Program	A.1-1
Appendix A-3. Hard Conjes of Screen Dioplays for CIMD ATA	A.2-1
	A.3-1
IN THE TEXAS MODEL VERSION 3.0 SIMULATION PROCESSOR	B-1
APPENDIX C. TEXAS MODEL FOR INTERSECTION TRAFFIC VERSION 3.0 (DIAMOND INTERCHANGES): INSTALLATION INSTRUCTIONS AND PRIMER	C-1
APPENDIX D. COMMAND LINE PARAMETERS	D-1

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## TEXAS MODEL FOR INTERSECTION TRAFFIC, VERSION 3.0

The TEXAS Model for Intersection Traffic is a powerful computer simulation tool which allows the user to evaluate in detail the complex interaction among individually-characterized driver-vehicle units as they operate in a defined intersection environment under a specified type of traffic control. It includes a user-friendly data-entry process and an animated-graphics display of real-time movements of vehicles through the intersection on a monitor screen driven by an IBM (or compatible) microcomputer.

The attached Appendicies A thru D describe the installation and use of the TEXAS Model for Intersection Traffic. Three new features of Version 3.0 that are not covered in these appendicies are described below in the sections entitled **Conversion of Preprocessor Data**, **Plotting Lane Geometry and Vehicle Paths**, and **Processing a Series of Replicate Runs**.

#### Structure of the TEXAS Model for Intersection Traffic

The TEXAS Model for Intersection Traffic includes three data processors: GEOPRO (Geometry), DVPRO (Driver-Vehicle) and SIMPRO (Simulation) for describing, respectively, the geometric configurations, the stochastically arriving traffic and the behavior of traffic in response to the applicable traffic controls. The structural relationship among these data processors is shown in Figure 1.

GEOPRO defines the geometry of the intersection in the computer. It calculates vehicle paths along the lanes abutting the intersection and within the intersection.

DVPRO utilizes certain assigned characteristics for each class of driver and vehicle and generates attributes for each individual driver-vehicle unit.

SIMPRO simulates the traffic behavior of each unit according to the momentary surrounding conditions including any traffic control device indications which might be applicable. During the simulation process, SIMPRO collects a suite of statistics for use in analyzing the performance of the intersection.

## Data Entry to the User-Friendly TEXAS Model

As shown in Figure 1, data that are required for running the TEXAS Model are entered by the user through two computer data-entry programs called GDVDATA (Geometry, Driver, Vehicle) and SIMDATA (Simulation).

In addition to the geometric data needed by the model, the user must enter data to characterize the drivers and vehicles which make up the traffic stream passing through a simulated intersection. The dataentry program GDVDATA also includes user aids for entering the data needed by the driver-vehicle processor (DVPRO) of the TEXAS Model.

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Figure 1. Flow chart of the structure of the User-Friendly TEXAS Model.

Data that are needed by the simulation processor, SIMPRO, are entered through the data-entry program called SIMDATA (see Figure 1). This program pairs the entered data required by SIMPRO with data previously defined by using GDVDATA.

# Animated Graphics Display of TEXAS Model Output

Output from the TEXAS Model includes the instantaneous speed, location, and time relationship for every simulated vehicle. The User-Friendly TEXAS Model provides a feature whereby this information can be displayed graphically in real-time, or in stop action, on a screen driven by an IBM PC-XT (or compatible) computer.

#### **Conversion of Preprocessor Data**

The data entry preprocessors GDVDATA and SIMDATA produce data files that are not compatible with the processors GEOPRO, DVPRO and SIMPRO. The conversion program GDVCONV converts the files created by GDVDATA to a form that is suitable for input to GEOPRO and DVPRO. SIMCONV performs a similar conversion to make files created by SIMDATA suitable for input to SIMPRO. The conversion logic of GDVCONV is built into GEOPRO and DVPRO and the conversion logic of SIMCONV is available to SIMPRO. This conversion is normally performed automatically when the processors GEOPRO, DVPRO and SIMPRO are executed.

The preprocessor data files are specially formatted and should only be revised by one of the TEXAS Model data entry preprocessors. Use of a text editor or word processor to make changes to the preprocessor data files will make them completely unusable. If it is desirable to edit the data files outside of GDVDATA or SIMDATA, the conversion process must first be performed manually by executing GDVCONV or SIMCONV. The converted file may then be edited before input to a TEXAS Model processor.

## Plotting Lane Geometry and Vehicle Paths

GEOPLOT reads a plot data file from GEOPRO and plots the data from this file on various plot devices. These plots show geometry for each of the lanes that was specified in GDVDATA. In addition, the turning movements that are permitted from inbound lanes and accepted by outbound lanes are shown by directional arrows drawn on the lane ends. Finally, the intersection paths that correspond to these turning movements are shown.

## Processing a Series of Replicate Runs

REPPRO produces a series of up to 10 TEXAS Model runs using data from specified GDVDATA and SIMDATA preprocessor data files. The traffic pattern for each run is generated with a different set of random numbers. All other data are identical for each of the replicate runs. At the end of the series of runs, data from each run are available for analysis. The data will be found in files that have the default names as listed in Appendix D, with a suffix to indicate the replicate run sequence number. The suffix has the form " $R_i$  ", where *i* is the replicate number (1 thru 10).

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# APPENDIX A THE TEXAS MODEL VERSION 3.0 [ Diamond Interchanges] Guide to Data Entry

## Table of Contents

STRUCTURE OF THE TEXAS MODEL FOR INTERSECTION TRAFFIC VERSION 3.0	A-3
Data Entry to the TEXAS Model Version 3.0	A-4
Animated Graphics Display of TEXAS Model Output	A-4
CONCEPTS AND TERMINOLOGY USED IN THE DATA-ENTRY PROGRAM GDVDATA	A-5
Geometry Data	A-5
Single Intersections	A-5
Diamond Interchanges	A-13
Driver-Vehicle Data	A-13
Libraries	A-19
USING THE DATA-ENTRY PROGRAM GDVDATA	A-20
Notation Used in This Guide	A-21
Prompts	A-21
Notation Used in Prompts	A-22
Retrieving, Revising, Saving, and Building Files	A-22
Examples	A-23
Keying in Data Fields Requested by Prompts	A-27
Keying in Data Specifications	A-28
Diamond Interchange Specifications	A-33
Editing Data Fields	A-34
CONCEPTS AND USE OF THE DATA-ENTRY PROGRAM SIMDATA	A-34
SIMULATION PARAMETERS	A-39
Start-Up and Simulation Time	A-39
The Increment "DT" for the Simulation Process	A-39
Output Listing Options	A-40
Parameters for Car Following	A-40
Conflict Checking	A-40
Queueing	A-40
Special Delay Statistics	A-40
INTERSECTION AND LANE-CONTROL DATA	A-40

Non-Signalized Control	A-41
Signalized Control	A-41
SIGNAL PHASING	A-43
Controller and Traffic Phases	A-43
Simulating a Eight-Phase Controller for a Single Intersection	A-50
SIGNAL TIMING FOR ALL CASES EXCEPT ACTUATED DIAMOND INTERCHANGES	A-51
Pretimed Signals	A-51
Actuated Signals - Single Intersections	A-51
Green Interval Sequence Data	A-51
Permissive Left-Turn Phases	A-53
Overlaps	A-53
CONTROLLER PHASE CLEAR-TO DATA	A-53
DETECTORS FOR ACTUATED SIGNALS	A-54
Detector Location	A-54
Detector Connection	A-54
SIGNAL TIMING FOR ACTUATED DIAMOND INTERCHANGES	A-54
USING THE DATA-ENTRY PROGRAM SIMDATA	A-56

# APPENDIX A THE TEXAS MODEL VERSION 3.0 [ Diamond Interchanges] Guide to Data Entry

The TEXAS Model for Intersection Traffic [Refs 1-3] is a powerful computer simulation tool which allows the user to evaluate in detail the complex interaction among individually-characterized driver-vehicle units as they operate in a defined intersection environment under a specified type of traffic control. Prior to Version 3.0 the model could be used for simulating only single at-grade intersections. Significant modifications implemented through Version 3.0 extend the package to include diamond interchanges. The new version includes both the single and diamond interchange simulation capabilities inside a user-friendly operating environment which will be very familiar to current TEXAS Model users. This guide describes procedures for using the new Version 3.0 of the TEXAS Model.

# STRUCTURE OF THE TEXAS MODEL FOR INTERSECTION TRAFFIC VERSION 3.0

The TEXAS Model for Intersection Traffic includes four data processors: GEOPRO (Geometry), DVPRO (Driver-Vehicle), SIMPRO (Simulation), and EMPRO (Emissions) for describing, respectively, the geometric configurations, the stochastically arriving traffic, the behavior of traffic in response to the applicable traffic controls, and the emissions generated by the traffic.

GEOPRO develops a geometric definition of the intersection or interchange in response to user specifications. DVPRO utilizes assigned characteristics for each class of driver and vehicle and generates attributes for each individual driver-vehicle unit; thus, each unit is characterized by inputs concerning driver class, vehicle class, desired speed, desired outbound intersection leg and lateral inbound lane position. SIMPRO simulates the traffic behavior of each driver-vehicle unit according to the momentary surrounding conditions including traffic control device indications, surrounding traffic, and geometric features which might be applicable. Delay statistics are collected and include the average of total delay and the average of stop delay incurred by each vehicle processed. Each delay is summarized by turn and straight movements and by the total of the permitted directional movements on each inbound approach. Total delay is the difference between travel time for a vehicle through the system and the time it would have taken the vehicle at its desired speed. Stop delay is the time spent by a vehicle which has a velocity less than 3 feet/second. Delay statistics show the overall influence of the intersection environment on traffic passing through the intersection. Comparison of the delays experienced by traffic making various directional movements indicates the interaction among traffic flows on the intersecting streets. Queue length statistics include average queue length and maximum queue length. Both are measured in units of

vehicles, not feet. EMPRO, the emissions processor, (actually a post-processor) incorporates models to predict the instantaneous vehicle emissions of Carbon Monoxide (CO), Hydrocarbons (HC), Oxides of Nitrogen (NO<sub>x</sub>), and fuel flow (FF) for both light-duty vehicles and heavy-duty vehicles.

#### Data Entry to the TEXAS Model Version 3.0

Data required for running the TEXAS Model are entered by the user through two computer dataentry programs called GDVDATA (Geometry, Driver, Vehicle) and SIMDATA (Simulation). Data that are needed for defining the geometric features of the intersection area in terms that are acceptable to the geometry processor (GEOPRO) of the TEXAS Model is incorporated into GDVDATA. In addition to the geometric data needed by the model, the user must enter data to characterize the drivers and vehicles which make up the traffic stream passing through a simulated intersection. The data-entry program GDVDATA includes user aids for entering the data needed by the driver-vehicle processor (DVPRO) of the TEXAS Model.

For efficiency and for the convenience of the user, a permanent library, which contains 20 typical intersection configurations including one diamond interchange, has been created and stored within GDVDATA. Each of these configurations, along with a defined traffic pattern, is described in detail in Appendix B of this guide. Instructions for using and modifying data files copied from the permanent library are given through prompts on the screen and in the section of this report entitled USING THE DATA-ENTRY PROGRAM GDVDATA. A user-group library is also provided to allow users to develop, store, index, and retrieve conveniently their own data files for modification or for repeated use without modification.

Data that are needed by the simulation processor, SIMPRO, are entered through the data-entry program called SIMDATA. This program pairs the entered data required by SIMPRO with data previously defined by using GDVDATA or with data contained in a permanent library file within GDVDATA. Use of SIMDATA is described in the section of this guide entitled CONCEPTS AND USE OF THE DATA-ENTRY PROGRAM SIMDATA and through prompts and instructions on the screen.

# Animated Graphics Display of TEXAS Model Output

Output from the TEXAS Model includes the instantaneous speed, location, and time relationship for every simulated vehicle. These data are routinely written to a file for use by the emissions processor, EMPRO, or for other applications. The TEXAS Model Version 3.0 provides a feature whereby this information can be displayed graphically in real-time, or in stop action, on a screen driven by an IBM or compatible micro-computer. This feature is also available on Intergraph UNIX workstations using the ENVIRON-V graphics system. Intersection geometry is extracted from the files created by GDVDATA and displayed on the screen, first. Then, the position of each simulated vehicle is represented on the screen

by an outline of the vehicle, scaled to size and color coded according to performance capability, with respect to time.

With this animated graphics display the user can study overall traffic performance of an intersection or interchange or examine in great detail the behavior of an individual vehicle in the traffic stream. This is a unique capability which permits the user to examine easily several alternative solutions to a problem by simulation without the time and expense of cut-and-try experimentation in the field. A wide range of conditions can be defined and evaluated visually on the screen as well as in the form of tabular listings that give summary statistics about traffic and signal-control performance.

# CONCEPTS AND TERMINOLOGY USED IN THE DATA-ENTRY PROGRAM GDVDATA

The TEXAS Model Version 3.0 utilizes two pre-processor packages to arrange the required data concerning intersection geometric features and driver-vehicle traffic characteristics into a format that is acceptable for use in the actual simulation process. The user must specify all geometric and traffic data that are needed by the model to describe <u>accurately</u> and <u>completely</u> the particular intersection/interchange situation which will be simulated in a given run of the program. Once the geometric and traffic features have been entered properly, they can be used repeatedly by the simulation processor without change. These data are entered via a program called GDVDATA. This program utilizes a series of screen prompts guiding the user in entering all required geometric and traffic data.

#### **Geometry Data**

Experience has shown that the first-time user as well as the frequent user of the TEXAS Model must have a plan-view drawing or sketch of the intersection area that is to be simulated available for immediate reference before attempting to enter the geometric data required by the model. Details shown on the plan should permit determination of dimensions to within one foot and angles to within one degree.

The concept of modular construction is used to configure a digital representation of the intersection geometric features which are to be simulated. Terminology associated with geometry of single intersections and diamond interchanges as used in this guide is shown in Figure A-1, and defined in Table A-1 which follow. The arrangement of the various elements of intersection geometry and the descriptive data required by the TEXAS Model is also discussed below.

#### Single Intersections

The LANE is the basic element that is used to form the geometry of an intersection. Each lane has a finite width and length, is oriented in a particular way with respect to the intersection center, and carries traffic either inbound toward the intersection or outbound away from the intersection. One or more





Figure A-1. Elements of intersection geometry.



Figure A-1. Continued.

# TABLE A-1. DEFINITIONS

•willing/geom	TERM	DEFINITION
1.	Lane	An area of the traveled way designated for one-way use by vehicles entering or leaving an intersection. Each lane has a user-specified width and length and interfaces with the intersection at the lane terminal. Inbound lanes carry vehicles toward the intersection, and outbound lanes take vehicles away from the intersection.
2.	Leg	A set of 1 to 12 lanes with no more than 6 inbound lanes and no more than 6 outbound lanes.
3.	Leg Centerline	An Imaginary straight line that separates inbound lanes from outbound lanes on a leg. It need not be at the geometrical center of the leg. When looking toward the intersection, inbound lanes are on the right-hand side, and outbound lanes are on the left-hand side of the leg centerline. The leg centerline is equidistant between the edges of a median. On legs which carry only one-way traffic, the leg centerline is at the leftmost lane edge when viewed along the leg centerline in the direction of traffic movement.
4.	Median	An area of a divided highway which separates inbound and outbound lanes and which is not designated for regular vehicular use.
5.	Leg Angle	The angle, measured clockwise, from a 0 degree reference line (usually north or toward the top of a drawing) to the leg centerline. It may have any value from 0 through 359 degrees.
6.	Curb Return	A circular arc which is tangent to the outermost edges of the lanes on two adjacent legs of an intersection. It defines the edge of the traveled way for vehicles using these lanes.
7.	Lane Terminal	A real or imaginary straight line, perpendicular to the leg centerline, which designates the interface between a lane and the intersection. On each inbound lane, it locates the position where simulated vehicles will stop, if necessary, before entering the intersection. It is nominally located at the point of tangency of the curb return with the outside lane edge for all lanes on the same side of the leg centerline.
8.	Offset of Lane Terminal	The distance that the lane terminal is shifted along a lane from its nominal location. Positive values indicate movement toward the intersection center; negative values away.
9.	Intersection Center	A selected reference point in the intersection where two or more leg centerlines cross. The location of all leg centerlines is referred to this point by a user-defined leg angle and a leg-centerline offset.
10.	Intersection	The area into which the centerlines of 3 to 6 legs extend, and which is bounded by the lanes, medians, and curb returns of all legs.

	TERM	DEFINITION
11.	Leg-Centerline Offset	The perpendicular distance from the centerline to the intersection center. Positive values indicate that the leg centerline is to the right of intersection center when looking along the centerline toward the intersection; negative values indicate that it is to the left.
12.	Turning Movement Code	A set of letters that describe the type of movement made by a vehicle in the intersection while going from an inbound lane to an outbound lane(s). "U" (U-Turn), "L" (Left-Turn), "S" (Straight Through), and "R" (Right Turn).
13.	Data Field	A single item of data that either specifies a numerical value (e.g., "4", "6.1", "-40") or is text (e.g., "YES", "MAIN STREET AT LAKE DRIVE").
14.	Data Line	An ordered set of data fields, arranged in a specific way. Example of a data line with 5 fields: "4 29 3.1 -3YES".
15.	File	An ordered set of data lines.
16.	Default Value	A pre-selected value which will be supplied by the program to fill a DATA FIELD for which the user has not specified a value.

parallel lanes form a LEG. Inbound lanes lie to the right-hand side of the leg centerline and outbound lanes to the left-hand side. Lanes on each leg are numbered starting with the inbound lane nearest the leg centerline as No. 1, the next adjacent inbound lane to the right-hand side as No. 2, etc. until all inbound lanes on the leg are numbered. Then, the next sequential number is given to the outbound lane nearest the leg centerline, and the numbering sequence is continued for each adjacent outbound lane until all lanes on the leg are numbered. A new sequence of numbers starting with 1 is used to number the lanes on each succeeding leg. Legs are numbered beginning with No. 1 for the leg with the smallest leg angle, with successive leg numbers increasing in a clockwise direction.

The LEG CENTERLINE separates the inbound and outbound lanes directionally and provides a means for orienting the legs with respect to the intersection center. If a MEDIAN separates the inbound and outbound lanes, the leg centerline is coincident with the median centerline. The user specifies the width of the median. All leg centerlines intersect at least one other leg centerline in the INTERSECTION. A chosen point of crossing of two or more leg centerlines is called the INTERSECTION CENTER. Data entry will be facilitated if this point is chosen as the common point of intersection of the largest number of leg centerlines, but the program allows any point in the intersection where at least two leg centerlines cross to be called the intersection center. All leg centerlines are located with respect to the intersection center by the user's specification of a leg angle and a leg-centerline offset.

The LEG ANGLE is measured in a clockwise direction from a 0-degree reference line, which must pass through the intersection center, to each leg centerline. It may have any whole-degree value from 0 through 359 degrees. The LEG-CENTERLINE OFFSET is the perpendicular distance from a point on the leg centerline to the intersection center. This distance must be determined by the user from the plan-view drawings of the intersection. Positive values of offset indicate a leg-centerline location to the right of the intersection center, and negative values locate the leg centerline to the left when looking along the leg centerline toward the intersection.

A CURB RETURN is used to join the edges of the outermost lanes on adjacent legs of the intersection and to define the edge of the traveled way. The user specifies the radius of this circular arc which is tangent to two intersecting lane edges. A LANE TERMINAL, which defines the interfaces between each lane and the intersection, is nominally located by the program for all lanes on the same side of the leg centerline at the point of tangency of the curb return with the outside lane edge. The lane terminal may be shifted from this nominal location by the user's entering a value of OFFSET OF LANE TERMINAL for each lane. A positive value for this offset shifts the lane terminal toward the intersection center, and negative value moves it away from the intersection. On each inbound lane, the lane terminal locates the position where simulated vehicles will stop, if necessary, before entering the intersection. In special cases when two adjacent legs are parallel, or nearly parallel i.e., within + 20.05 degrees, the LANE TERMINALS for all lanes on the same side of the leg centerline are not located by the program at the nominal location described above. Rather, the program automatically locates them at a perpendicular

distance equal to the curb-return radius from the lane terminals to the intersection center. This technique of locating the lane terminals can be used for other cases by entering a negative value for the curb-return radius. The program will utilize the absolute value of the negative curb-return radius to position the lane terminals with respect to the intersection center.

The geometry processor in the TEXAS Model automatically generates a geometric path through the intersection from the center of each inbound lane terminal to the center of each outbound lane terminal which can be accessed legally by a vehicle passing through the intersection. Each path is made up of segments of straight lines and circular arcs of maximum radius which will fit at the center of the lane terminals being connected. The user must specify a TURNING MOVEMENT CODE which describes the type of movement which will be made by a vehicle in the intersection as it uses one of the available paths. Prohibited movements from any lane may be simulated by omitting letters from the turning movement code. Permitted movements include: U-turn, U; left-turn, L; straight, S; and right-turn, R. The computer works with exact angles and dimensions; therefore, zones must be specified by a range of angles within which the destination of each simulated turning movement can fall. Provisions are made through the leg geometry data prompts for entering angles that define the U-TURN ZONE and the STRAIGHT ZONE. These angles are measured from the centerline of the leg on which the movement originates to the limiting angle within which the centerline of the leg where the movement has its destination may fall. The remaining zone on the right-hand side of the centerline of the leg from which the movement originates accommodates right-turn movements, and the remaining zone on the left-hand side handles left-turn movements. Figure A-2 illustrates conceptually the four zones which may contain the centerlines of legs on which the respective turning movements have destinations. Default values for the zone angles are set in the program at 20 and 10 degrees, respectively, for straight movements and for U-turn movements.

A SPEED LIMIT is specified for inbound lanes and for outbound lanes on each leg. The range is from 10 to 80 mph, and default values in the program are 30 mph for both inbound and outbound lanes. Prompts permit the user to enter a separate, chosen value within this range for each set of inbound and each set of outbound lanes on each leg. Speed limit information is taken from the geometry processor in the actual simulation process and provided to each simulated driver on each intersection leg.

Partially-blocked lanes can be specified by the user. For example, channelization might block part of a lane to form a left-turn bay that would be much shorter than the other inbound lanes on a leg, or a bus stop might block the portion of either an inbound or an outbound lane nearest the lane terminal. Construction barricades or a loading zone might block part of the length of a lane somewhere between the lane terminal and the outer end of the lane while leaving lengths of the lane at both ends open for use. Prompts in the program allow the user to specify the USABLE LENGTH OF LANE at either or both ends of each inbound and outbound lanes on a leg. Simulated vehicles move into and out of the usable portions of partially-blocked lanes by executing lane-changing maneuvers to or from an adjacent lane





along a half-wavelength cosine curve path. Figure A-3 illustrates the three partially-blocked lane configurations that can be simulated and shows the dimensions which must be specified by the user.

#### Diamond Interchanges

Specifications for diamond interchanges require several additional or different items compared to single intersections. Each of the two intersections composing the diamond is composed of three external legs as well as several internal lanes which connect them as shown in Figure A-1. The terminology which refers to the connection between the intersections as internal lanes is basic to the diamond interchange description and data entry process. As with the single intersections, users specify the orientation of external legs with an angle measured clockwise from a north pointing reference to the centerline of the leg. Internal lanes, however, have a fixed orientation of 90 - 270 degrees or east-west. Therefore, for any interchange, but particularly for a skewed diamond (where leg angles are not all increments of 90 degrees), the recommended means of determining the leg angles for external legs is the following. Orient the interchange sketch from which leg angles are to be computed with the centerline of the internal lanes on a 90 - 270 degree (east - west) line. Measure or compute the leg angles for external legs with the sketch oriented in this manner and enter these in response to the screen prompts. As shown in Figure A-1(d), eight possible curb return radii connect external legs to internal lanes, however, only six are required as user specifications. The two interior curb returns on the left and right sides, respectively, of the interchange are equivalent. Depending upon orientation of the interchange only one of the two interior radius values on each side is critical to right turn operations while the other has minimal impact. Therefore, the user is prompted for only one of the two internal radius values on each side.

#### Driver-Vehicle Data

The driver-vehicle processor in the TEXAS Model arranges all data that are needed by the model to characterize driver and vehicle behavior into a format that is suitable for use in the actual simulation process. The data which can be defined by the user for each run through the current version of the data-entry program is listed in Table A-2 and discussed below.

MINIMUM HEADWAY is used in the simulation process to define the minimum time in seconds which will be allowed between the fronts of successive vehicles passing a point. A range from 1.0 to 3.0 seconds is permitted, and the default value is set in the program at 1.0 seconds.

The TEXAS Model allows up to 15 vehicle classes to be characterized by the user, but in the current version of GDVDATA, the NUMBER OF VEHICLE CLASSES is set to the default value of exactly 12 classes. In using this data-entry program, a value for all of these vehicle classes must be used in the traffic mix, but the proportions of each class may be changed by specifying percentage values for the MIX OF VEHICLE CLASSES IN INBOUND TRAFFIC in response to prompts in the program. The sum of the percentages for the 12 classes must equal 100 percent. The user may elect to use the default





# TABLE A-2. USER-SPECIFIED DRIVER VEHICLE DATA

DATA ITEM	FUNCTION	RANGE	DEFAULT VALUE
Minimum Headway	Minimum time in seconds between the fronts of successive vehicles passing a point.	1.0-3.0 sec	1.0 sec
Number of Vehicle Classes	Defines the number of classes of vehicles which will be in the simulated traffic mix. (The data-entry program presently provides only for a standard traffic mix with 10 classes.)	1-15	10
Number of Driver Classes	Defines the number of different driver types which will be included in the simulation. (The data-entry program presently provides only for a standard driver mix with 3 classes.)	1-5	3
Percent of Left- Turning Vehicles Entering in Median Lane	Allows user to place left-turning vehicles in an appropriate lateral position upon entering the simulated system.	50-100	80
Percent of Right- Turning Vehicles Entering in Curb Lane	Allows user to place right-turning vehicles in an appropriate lateral position upon entering the simulated system.	<b>50-</b> 100	80
Percent of Inbound Traffic to this Lane	Gives lanewise distribution of inbound vehicles entering the system. Sum of lane percentages on a leg must equal 100.	0-100	(Varies)
Distribution Name for Inbound Traffic Head- way Frequency Distri- bution	Allows user to select a descriptive frequency distribution for headways of vehicles entering the system.	See Table A-3	SNEGEXP
Total Hourly Volume Inbound on Leg	Gives total inbound traffic volume on the leg in vehicles per hour.	0-4000 vph	200 vph/ Inbound Lane
Parameter for Headway Frequency Distribution	Defines the character of the selected head- way frequency distribution.	See Table A-3	2 sec
Mean Speed of Vehicles Entering the System	Defines a mean speed for vehicles entering the inbound lanes in mph.	1-80 mph	29 mph
85-Percentile Speed of Vehicles Entering the System	Defines the 85th-percentile speed of vehicles entering the inbound lanes in mph.	1-80 mph	31 mph
Mix of Vehicle Classes in Inbound Traffic	Allows the user to set the percentage of vehicles of each class which make-up the inbound traffic. (The data-entry program presently provides for 10 classes.) Sum of percentages must equal 100.	0-100	"NO" (Preset Mix)
Percent of Inbound Traffic to Leg Destina- tions	User must specify the percentage of vehicles which enter the intersection from a given leg that have a destination on the outbound lanes of every leg, including the leg of entry (i.e., U-turns). Sum of percentages must equal 100.	0-100	(Varies)

# TABLE A-2. CONTINUED

••••••••••••							V	hicle 7	Type		_			-	
				<del></del>							Tru	icks			
									Singl	e-Uni	t	Trac	tor Se	mi-Tra	ailer
·					Passeng	ger Cars		Gas	oline	Di	esel	Gas	oline	Die	esel
Vehicle	e Char	acteris	stic	Sports	Compact	Medium	Large	PL*	FL#	PL	FL	PL	FL	PL	FL
Class				1	2	3	4	5	6	7	8		10	11	12
Operating C	haract	eristics	Factor	115	90	100	110	85	80	80	75	70	65	75	70
Maximum Deceleration, ft/sec/sec		14	13	13	8	7	5	7	5	6	4	6	4		
Maximum A	cceler	ation, f	t/sec/sec	14	8	9	11	7	6	6	5	4	3	5	4
Maximum V	elocity	, ft/sec		205	120	135	150	100	85	100	85	95	75	100	80
Minimum Tu	urning	Radius	, ft	20	20	22	24	42	42	42	42	45	45	45	45
Length				14	15	16	18	32	32	32	32	60	60	60	60
Percentage in	n Traff	lic Stre	am, %	1.5	22.5	23.3	44.7	2.6	2.6	0.2	0.2	0.2	0.2	1.0	1.0
						Percentag	e of Driv	er Clas	s in Ea	ch Ve	hicle	Туре			_
								_	•		Tru	cks			
									Single	e-Unit		Trac	tor Se	mi-Tra	iler
					Passeng	er Cars		Gase	oline	Die	sel	Gase	line	Die	sel
	Drive	er		Sports	Compact	Medium	Large	PL*	FL#	PL	FL	PL	FL	PL	FL
Туре	Class	P-R Time	Factor					<b>Q</b> irtelynenyik							
Aggressive	1	0.5	110	50	30	35	25	40	40	40	40	40	40	40	40
Average	2	1.0	100	40	40	35	45	40	40	40	40	40	40	40	40
Slow	3	1.5	85	10	30	30	30	20	20	20	20	20	20	20	20

Partially-loaded truck
Fully-loaded truck

\*

percentages which provide a preset mix of the 12 vehicle classes in the inbound traffic stream on each leg. These default values are shown in Table A-2.

The NUMBER OF DRIVER CLASSES may range from 1 to 5 in the TEXAS Model, but the present GDVDATA program always uses three of these classes. The percentage of each driver class is automatically set to the default value that is embedded in the driver-vehicle processor. It is anticipated that GDVDATA will be modified at a later time to allow the user to enter the number of driver classes and specify the mix of driver classes in response to a series of prompts. The embedded default values (shown in Table A-2) are thought to be representative of usual driver characteristics.

In order to simulate actual traffic behavior on inbound lanes of reasonable length, the PERCENT OF LEFT-TURNING VEHICLES ENTERING IN THE MEDIAN LANE and the PERCENT OF RIGHT-TURNING VEHICLES ENTERING IN THE CURB LANE must be specified by the user. These percentages may range from 50 to 100 percent, and a default value has been set in the program at 80 percent for each of the respective lanes. Normally, a simulated vehicle will be able to make only one lane-change maneuver on the inbound leg. The user should therefore exercise good judgment in specifying reasonable percentages of turning movements in relation to the percentage of the total inbound traffic which will be entering the system in that lane.

The user must specify the lanewise distribution of traffic that enters the system on the available inbound lanes at the outer end of each leg. Prompts in the GDVDATA request PERCENT OF INBOUND TRAFFIC TO ENTER IN THIS LANE. The percent of traffic in each lane may range from 0 through 100 percent, but the sum must be 100 percent. Various default values are set in the permanent library files of GDVDATA for these percentages.

A frequency distribution for the time headways between successive vehicles entering the simulated intersection system on the inbound lanes must be specified by the user. Table A-3 gives the NAME FOR INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION which may be chosen by the user and also shows the PARAMETER FOR HEADWAY FREQUENCY DISTRIBUTION that must be specified by the user in response to a prompt in the GDVDATA. This parameter defines the shape of the frequency distribution. Default values in GDVDATA are a shifted negative exponential type frequency distribution (SNEGEXP) with a parameter of two seconds.

The TOTAL HOURLY VOLUME INBOUND ON LEG may range from 0 through 4,000 vehicles per hour (vph) and must be specified by the user. Default values in the permanent library files correspond to a volume of 200 vph in each inbound lane.

In order for each simulated vehicle to enter the system at an appropriate speed for the intersection situation, a MEAN SPEED OF VEHICLES ENTERING THE SYSTEM ON THIS LEG must be specified by the user. This mean speed may range from 1 to 80 mph. A default value of 28 mph is used in GDVDATA. An 85-PERCENTILE SPEED OF VEHICLES ENTERING THE SYSTEM ON THIS LEG must also be given

# TABLE A-3. FREQUENCY DISTRUBUTIONS FOR HEADWAYS

NAME OF DISTRIBUTION	DISTRIBUTOR PARAMETER
UNIFORM	Standard Deviation
LOGNRML	Standard Deviation
NEGEXP	-
SNEGEXP	Minimum Headway
GAMMA	Mean <sup>2</sup> /Variance
ERLANG	Integer Value of Parameter for Gamma
CONSTAN	(can be rounded up or down) -

to define the scatter of entry speeds about the mean. This speed should be higher than the mean speed and may range from 1 to 80 mph. The default value in GDVDATA is 31 mph.

Every vehicle that enters the simulated intersection system on the inbound lanes of a leg has a destination to the outbound lanes of some leg. The user must specify PERCENT OF INBOUND TRAFFIC TO LEG DESTINATIONS by defining the percentage of all entering traffic on the leg which has a destination on every leg in the system, including the leg from which the traffic entered. The percentage to a leg destination may range from 0 through 100 percent, but the sum of all specified percentages must equal 100 percent. Various default values have been set for each intersection type in the permanent library files.

#### Libraries

The geometric arrangements of many intersections of practical interest fall into a few basic patterns according to the number of legs and lanes, the leg angles, and size. Similarly, traffic patterns can be characterized by representative parameters such as volume, speed, and direction of travel.

For the convenience of the users of the TEXAS Model, a series of 20 typical geometric arrangements and traffic patterns have been configured and stored for use in GDVDATA. These files, which cannot be changed by the user, are called the PERMANENT LIBRARY. Each file in the permanent library contains all the geometric and traffic data that are needed for simulating the conditions described by the data in the file. Appendix A illustrates the contents of each file in the permanent library. A plot of the important geometric features of each intersection that can be generated from the data is shown along with a simplified, preconstructed diagram which can be displayed on the screen of an alphanumeric terminal. A listing of the alphanumeric data needed by the geometry processor and the driver-vehicle processor is also included in this appendix for each permanent library file. The user can study the appendix to determine whether or not one of the files in the permanent library contains data which define an intersection situation of interest. If one of the files describes the situation exactly and the user wants to utilize the data contained in the permanent library file without modification, prompts in GDVDATA will guide the user through this process.

If one of the files in the permanent library can be used after modification, prompts in GDVDATA will guide the user in making the desired changes. Once the decision has been made to change the data copied from a permanent library file, the user must also decide whether to use the modified data file only once and then automatically eradicate it or to save it for reuse at some later time.

A unique name must be assigned to any data file that is to be saved. Checks are built into GDVDATA to warn the user about possible file name duplication. Many computer systems automatically store named data files permanently, but some systems eradicate these files when the user logs off the system or the job ends. In order to assure that a named data file is saved, the user of GDVDATA must

make certain that the named data files will be written to permanent storage on the computer system being used.

The USER-GROUP LIBRARY is a special feature of GDVDATA which provides convenient access to previously-used files that have been saved. This feature is particularly efficient when the same intersection geometry and traffic are to be used repeatedly in several simulation runs as it will not be necessary to rerun the geometry and driver vehicle processors each time. The user-group library consists of the names of up to 17 data files that have been (1) saved on a permanent file, and (2) entered into the user-group library. This library serves as a cross-reference, or an index, to data files which have been previously prepared and saved by users on the same computer system.

When a user of GDVDATA names a data file and requests that it be saved, the program will begin constructing a data file and attempt to add the name of the file to the user-group library. If there is space in the library, the name will be added immediately, and a confirmation message will be displayed on the screen. If the library is already full, prompts will state this fact, display the names of the 16 files currently contained in the library, and ask the user whether to (1) delete a name and replace it with the new file name, or (2) leave the library intact and save the named data file without adding it to the library. If the user chooses to delete a file name from the user-group library, the name to be deleted must be indicated.

When the data in a file that is named in the user-group library is first processed by the geometry processor and/or the driver-vehicle processor, the output from these processors is written to permanent files and indexed to the related file name in the library. At any later time, a user can utilize the previously-constructed geometry and driver-vehicle processor output files simply by defining a file in the user-group library. Prompts in GDVDATA advise the user as to which processor output files are already available. The important function of the user-group library is to provide users with convenient access to previously-constructed geometry and driver-vehicle processor output files through a name that is listed in the library.

## USING THE DATA-ENTRY PROGRAM GDVDATA

The purpose of the data-entry program, GDVDATA, is to make communication between the user and the TEXAS Model as easy as possible. In this section, the technique for using the program in an interactive mode through an alphanumeric terminal is described and illustrated with examples. The current version of the program takes information that is entered by the user via a terminal and converts it into a format which is suitable for input to the geometry processor (GEOPRO) and the driver-vehicle processor (DVPRO) of the TEXAS Model.

In utilizing GDVDATA, the user either manipulates data files which have been prepared previously and stored in the computer or creates new files. For convenience, sets of data files and lists of data file names, called libraries, have been incorporated into GDVDATA. These libraries are described in the previous section. Data files in the PERMANENT LIBRARY may be copied, but not changed, by the user. The names of the data files that are listed in the USER-GROUP LIBRARY provide a cross-reference, or an index, to data files which have been previously prepared and saved by users on the same computer system. This list of names, and the associated data files, can be changed by any GDVDATA user who is operating on the same computer system.

## Notation Used in This Guide

The following symbols and characters are utilized in this guide.

This symbol indicates that the user should press the specified key on the alphanumeric terminal keyboard. Use only uppercase characters.

C/R The RETURN or CARRIAGE-RETURN key. This may be the ENTER key on some keyboards.

space	The SPACE BAR or SPACE KEY.	This key is used to enter a b	lank character.
-------	-----------------------------	-------------------------------	-----------------

This box is used in the examples contained in the guide to show data items that were entered by the user. They were entered by pressing, in sequence, the keys that correspond to each item in the box, and then pressing C/R.

#### Prompts

Communication between the program and the user is through prompts displayed by the program and through keyboard entries (also called keyins) made by the user. Program prompts may be in the form of questions or requests that require a user response, or they may be informative prompts that display information which is needed by the user. Other prompts report action that has been taken by the program.

The prompts which require user response can be considered in three distinct categories. First, there are prompts that advise the user about how a desired data file can be obtained. The second type of prompt requests that the user enter specific data for inclusion in the data file. The third type of prompt will include a display of data that are in the file and request that the displayed data be reviewed and, if desired, revised by the user.

Prompts are intended to provide sufficient guidance to enable the user to respond in a manner that will result in successful communication with the program. If the prompts, which are displayed in abbreviated form, are not understood, the user can press



to request the program to display any additional information related to the prompt that is available. The "HELP" keyin is sometimes useful to redisplay information that has been displaced from the display screen.

#### Notation Used in Prompts

The following symbols and characters appear in the prompts on the screen and in hard copy.

- (1) SQUARE BRACKETS, [], indicate default values.
- (2) ANGLE BRACKETS, < >, indicate constraints on data.
- (3) BRACES, { }, indicate optional elements.
- (4) DOUBLE QUOTES, " ", appear in prompts to identify the exact information that currently exists in a file, e.g., ID = "4X4" means that the identification name for the subject file is 4X4.
- (5) PERIODS, ..., when included in a data specification prompt, a string of periods indicates that the preceding element may be repeated one or more times. The number of periods in the string has no meaning.
- (6) A QUESTION MARK, ?, indicates that the user can always respond to the prompt by pressing Y C/R for yes, or N C/R for no.

## Retrieving, Revising, Saving, and Building Files

A file which is needed for input to the geometry processor (GEOPRO) and/or the driver-vehicle processor (DVPRO) may be obtained in one of several ways. Three different situations, or cases, can exist under which a user might want to utilize GDVDATA to prepare such input. These cases are described below along with possible alternative actions that the user might desire. Each of these actions can apply to simulation of a diamond interchange as well as a single intersection.

#### Case 1. Use a File From the Permanent Library (see Appendix A)

One may select either a diamond or single intersection from the permanent library by selecting the appropriate file name as indicated in Appendix A.

- (1) Action 1a. Choose a file from the permanent library and use the file as is.
- (2) Action 1b. Copy a file from the permanent library, revise it, name the revised file, add the name to the USER-GROUP LIBRARY and save the new file for future use.
- (3) Action 1c. Copy a file from the permanent library, revise it, use it once, and eradicate it.

## Case 2. Use a File Which Has Been Previously Prepared, Named, and Saved

- (1) Action 2a. Use a previously-prepared file as is. If this data file is named in the user-group library and has already been processed by GEOPRO and/or DVPRO, output from these processors will also be on file. Availability of these output files will be made known to the user by prompts.
- (2) Action 2b. Revise the previously-prepared data file and use the revised file. The name of the file will remain the same, but the data in the file will be permanently changed by the revision and cross-references in the user-group library will be corrected.

A-22

- (3) Action 2c. Copy a previously-prepared data file, revise the copied data, name the revised file, add the name of the revised file to the user-group library, and save the new file for future use. The original data file will remain intact.
- (4) Action 2d. Copy a previously-prepared data file, revise the copied data file, use the revised data file once, and eradicate it.

## Case 3. Build a New File By Keying In Data Through the Terminal

One may elect to key in data for a diamond or single intersection by responding appropriately to a prompt which asks if modeling of a diamond is desired.

- (1) Action 3a. Name the newly-built file, add its name to those already listed in the user-group library, and save the file for future use.
- (2) Action 3b. Use the newly-built file only once and eradicate it.

The process of using GDVDATA interactively to deal with these various situations is illustrated in the following series of examples.

#### Examples

The first-time user of GDVDATA is encouraged to first read the preceding sections of the GUIDE and then actually go through the steps outlined below to exercise the program for a CASE 1 situation, as previously defined. This will familiarize the user with the terminology and notation which appear in the GUIDE and in the prompts on the screen. Other examples follow the same basic format.

<u>Case 1. Action 1a</u>. Using a data file from the PERMANENT LIBRARY without change. The information which will appear on the screen while executing this example is shown in Figure A-4.

To select a file from the permanent library and use it unchanged, first log onto the computer and start the program. The log-on procedure depends on the type of computer being used. If you are not familiar with this procedure, ask the System Manager of the site for assistance or see the manual for your computer. The program name is "GDVDATA". To start the program, press



NOTE: Some computers may require that a prefix such as



precede the program name. The program will display:

1 S <u>GDVDATA</u> GEOMETRY & DRIVER-VEHICLE INPUT DATA FOR TEXAS MODEL MUST BE DEFINED. DO YOU WANT TO USE A FILE FROM THE PERMANENT LIBRARY ?-3 YES -4 KEYIN A PERMANENT LIBRARY FILE ID:-5 [4X4] -6					
LEG 4 LENGTH 800 LANE 1 2 MVMT LS SR	7         12         1           20         1	1 (0,0) * 2*12 12 * * 3 4	)	LEG 1 LENG LANE 1 MVMT LS	TH 800 2 SR
	12 4 4X4		2 12		
T.E.C. A *****************	12 3	-0	1 12 ********	***	* LEG 2
(270,0)	12 1:		3 12		(90,0)
	-12 2:		4 12		
LEG 3 LENGTH 800 LANE 1 2 MVMT LS SR DO YOU WANT TO USE THI YES - DO YOU WANT TO COPY AN NO INPUT DATA FOR GEOMETH "QSA2:[055100.TEXA GEOMETRY AND DRIVER-VI	4 3 12 1 12 1 LEG 3 IS PERMANENT LIBRA ND REVISE THIS FIL RY & DRIVER-VEHICL AS ]GDV4X4.DAT;1" EHICLE DATA FOR TE	(180,0) (190,0) (19	D="4X4") ? Permanent : RS ARE NOW ( HAS BEEN DE)	LEG 2 LENG LANE 1 MVMT LS LIBRARY ? ON: FINED.	TH 800 2 SR
NOTES: 1 Prompt from 2 User entry t Every user e 3 Program prom answered by of Y E N O CZR	computer. May be o start the geomet ntry (keyin) is er pt. Any prompt th pressing Y E S C/R can be can be shortened	different ry and dri nded by pre nat ends wi S C/R shortened i to N (	for your co ver-vehicle ssing C/R th a questi or N C to Y C7 C/R .	e data-entry p data-entry p on mark can b C/R E R and entry (continu	orogram. e intry of ied)

Figure A-4. Example of CASE 1, Action 1a - Choosing a file from the permanent library and using it without revisions.

NOTES (co	ontinued):
	For display of a line of
4	H E L P C/R .
5	Prompt for library file ID.
(6) (7)	User response.
$\bigcirc$	Skelch of selected permanent library file intersection geometry. See Appendix A.
8	Press N O $\overline{C/R}$ to receive prompt (5) again and enter a different ID.
9	This is the name of the file that holds data for the library file with an ID of "4X4"
- y lan	
97755000 +04504/case-rumpmone-ruppmone-rup	

Figure A-4. Continued.

## GEOMETRY AND DRIVER-VEHICLE INPUT DATA FOR TEXAS MODEL MUST BE DEFINED.

### DO YOU WANT TO USE A FILE FROM THE PERMANENT LIBRARY?

Press Y E S C/R . The program will display:

#### KEYIN A PERMANENT LIBRARY FILE ID:

The 20 permanent library files are described in Appendix A. The identification name, ID, of the data file for a symmetric, 4-leg intersection with 2 inbound and 2 outbound lanes on each leg is "4X4". To use this file, press



The program will display a sketch showing the geometry of the selected intersection followed by:

DO YOU WANT TO USE THIS PERMANENT LIBRARY FILE (ID="4X4")?

Press Y E S C/R . The program will display:

DO YOU WANT TO COPY AND REVISE THIS FILE FROM THE PERMANENT LIBRARY?

Press N O C/R. The program will display:

INPUT DATA FOR GEOMETRY AND DRIVER-VEHICLE PROCESSORS ARE NOW ON "GDV4X4"

This indicates to the user that the required geometry and driver-vehicle input data have been stored on the indicated file. **NOTE:** The file-naming convention depends on the computer being used; therefore, the file name might be somewhat different than shown. No matter what computer is used, the name of each file in the permanent library will contain "GDV", followed by the 3-character identification, ID, that is in the permanent library file.

If GEOPRO and/or DVPRO have already been run using file "GDV4X4", their output may already be saved. If so, this will be reported here by an appropriate message. The program will display:

TEXAS MODEL GEOMETRY AND DRIVER-VEHICLE DATA HAVE BEEN DEFINED.

This message indicates that the data-entry program GDVDATA has ended.
Five more examples are presented in Appendix B. These examples show the flow of the data-entry process and illustrate various features of GDVDATA.

#### Keying in Data Fields Requested by Prompts

The data-entry program GDVDATA provides the user with prompts for entering data into a series of data fields which are later encoded automatically by the program into a group of data lines that are needed by the geometry and driver-vehicle processors of the TEXAS Model. The prompt-requested data are entered sequentially in a free-field format through the keyboard. During keyboard data entry, all data fields must be separated by commas.

If data for a prompt-requested field are not specified by the user, values will be set automatically by the program to the appropriate default value. Also, keying in an empty field (i.e., pressing , , ) causes the field to be set to the default value. Keying in a blank field (i.e., pressing , <u>space</u>, ) will cause the field to be left blank. For example, pressing

will set Field 1 to the default value (the first comma denotes the <u>end</u> of the first field), set Field 2 to 80, leave Field 3 blank, set Field 4 to the default value, set Field 5 to 3, and set Field 6 to 2. All other fields (if any) requested by the prompt will be set to the respective default values.

One of three formats is used for entering prompt-requested data into each field. Specifications for these field formats are described below.

- (1) AX The letter A designates the type of field as alphanumeric. Data entered into this type of field can include any conventional alphanumeric character (i.e., A-Z and 0-9) and any other character that is defined in the character set of the host computer. The number which appears at location X gives the maximum number of characters which can be accommodated in the alphanumeric data field. After data entry and pressing C/R , the data will be left-justified and any blank spaces will be filled automatically.
- (2) IX The letter I designates the type of field as integer. Only integer values (i.e., 0-9) can be used. A minus sign may precede the integers to indicate negative numbers. It is not necessary to enter + signs. The number which appears at location X in this format gives the maximum number of characters, including signs which may be used in the data field. The entered data will be right-justified after pressing C/R . If more than X characters are entered, only the rightmost of those entered will be used.

(3) FX.Y - The letter F designates the type of field as floating point, thereby indicating that entered data can include integers (i.e., 0-9) and an optional decimal point. A minus sign may proceed the number to designate negative values, but the + sign need not be entered. The number which appears at location X in the prompt shows the maximum number of characters, including the decimal point and the minus sign, which can be used in the field, and the number which appears at location Y gives the number of characters which will be used to the right of the decimal point after rounding. The rounded data will be entered and right-justified automatically after pressing C/R.

Figure A-5 shows an example of the information which will be displayed as the program prompts the user to enter INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION DATA. This prompt is displayed as part of the sequence of building a file by keying in data. Items (1) through (6) will be displayed, then the program will wait for the user response, (7). By pressing the sequence of keys shown at (7). followed by pressing C/R the user will specify an ERLANG headway frequency distribution, an hourly volume of inbound vehicles of 400 vph, an ERLANG distribution parameter of 3, a mean speed of 29.0 mph, an 85-percentile speed of 34.3 mph and a standard mix of vehicle classes in the inbound traffic.

Figure A-6 shows a description of the data fields that are contained in each of the data lines required to complete a data file. This information is included in the prompts as needed. Keying in

HELPC/R

will permit the user to redisplay the information at any time.

### Keying in Data Specifications

In lieu of using data in a library file for intersection geometry, the user may enter the required data via the keyboard. To relieve the user of part of the tedious and repetitions task of keying in every data item that is required for defining the geometry of each leg and lane, the data-entry program allows the user to describe a desired leg or lane arrangement simply by specifying the values for only those data items which are different from the built-in configuration. A prompt in the program will request LEG SPECS and display the format for the number of inbound lanes, the number of outbound lanes, the existence of an exclusive left-turn lane, the length of the exclusive left-turn lane, the leg angle, and the leg centerline offset. Keying in







NOTES:	
7	User keyin. To make the keyin, press the keys that correspond to each character in the $\boxed{BOX}$ , from left to right. End the keyin by pressing $\boxed{C/R}$ .
3	Data fields as automatically encoded according to format specifications 6. From the user keyin (7), "ERLANG" was left justified into field 1 per spec. A7, "400" was right justified into field 2 per spec. I5, "3" was placed into field 3 with 2 digits to the right of the decimal point per spec. F6.2, "29" was placed in field 4 with 1 digit to the right of the decimal point per spec. F51, "34.28" was rounded to have 1 digit to the right of the decimal point and placed in fild 5 per spec. F5.1 and the default of "NO" was left justified into field 6 per spec. A3 and the default of "O" for field 7 per spec. 15.
9	Data field numbers with field delimiters. For example: " $1_{-}/$ " shows that the size of field 1 is 7 characters, per spec. A7.
*****	

Figure A-5. Continued.

TITLE TEXT (UP TO 79 ALPHANUMERIC CHARACTERS) PARAMETER-OPTION DATA: F(1) - TOTAL NUMBER OF LEGS. <3 TO 6> [4] F(2) - TOTAL (STARTUP + SIMULATION) TIME IN MINUTES. <12 TO 70> [20] F(3) - MINIMUM HEADWAY IN SECONDS. <1.0 TO 3.0> [1.0] F(4) - NUMBER OF VEHICLE CLASSES. (12) [12] F(5) - NUMBER OF DRIVER CLASSES. (3) [3] F(6) - PERCENT OF LEFT TURNING VEHICLES TO ENTER IN MEDIAN LANE.<50 TO 100>[80] F(7) - PERCENT OF RIGHT TURNING VEHICLES TO ENTER IN CURB LANE. <50 TO 100>[80] CURB RETURN RADII: EACH FIELD - CURB RETURN RADIUS BETWEEN OUTERMOST INBOUND LANE AND THE ADJACENT (COUNTERCLOCKWISE) LEG. (INTEGER, 0 TO 200> [20] LEG GEOMETRY DATA: F(1) - LEG NUMBER. WILL BE RESET TO THE NUMBER OF THE LEG BEING PROCESSED. F(2) - LEG ANGLE. POSITIVE IS CLOCKWISE FROM NORTH = 0 (ZERO) DEGREES. <0 TO 359, IN INCREASING ORDER> [EQUAL ANGLES] F(3) - LENGTH OF INBOUND LANES. <600 TO 1000> [800] F(4) - LENGTH OF OUTBOUND LANES. [250] (SUGGEST 250 FOR LOW TRAFFIC VOLUME, 400 FOR HIGH VOLUME. FOR EMISSIONS, MUST BE SAME AS INBOUND LANE LENGTH) F(5) - NUMBER OF INBOUND LANES. (0 TO 6) [2] F(6) - NUMBER OF OUTBOUND LANES. <0 TO 6> [2] F(7) - SPEED LIMIT ON INBOUND LANES IN MPH. <10 TO 80> [30] F(8) - SPEED LIMIT ON OUTBOUND LANES IN MPH. <10 TO 80> [30] F(9) - LEG CENTERLINE OFFSET FROM INTERSECTION CENTER. POSITIVE IS TO THE RIGHT WHEN FACING IN DIRECTION OF INBOUND TRAFFIC. <-200 TO 200> [0] F(10) - MEDIAN WIDTH, WILL BE CENTERED ON INT. CL. <0 TO 100> [0] F(11) - LIMITING ANGLE FOR STRAIGHT MOVEMENT. (0 TO 45 DEGREES) [20] F(12) - LIMITING ANGLE FOR U-TURN. (0 TO 45 DEGREES) [10] LANE DATA: F(1) - WIDTH OF LANE. (8 TO 15) [12] F(2) - MOVEMENT CODE. ANY OF"U"(U-TURN),"L"(LEFT),"S"(STRAIGHT) AND "R"(RIGHT). F(3) - LENGTH OF USABLE LANE FROM LANE TERMINAL. [0, FOR OPEN LANE] F(4) - LENGTH OF USABLE LANE FROM OUTER END. [0, FOR OPEN LANE] F(5) - OFFSET OF LANE TERMINAL. POS. IS TOWARD INTERSECTION. <-200 TO 100> [0] F(6) - PERCENT OF INBOUND TRAFFIC TO ENTER IN THIS LANE. (0 TO 100, SUM FOR LEG = 100, 0 FOR LANE NOT USABLE AT OUTER END)

(continued)

Figure A-6. Description of data fields as displayed in prompts by GDVDATA.

A-32

INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION DATA: F(1) - NAME FOR INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION: "CONSTAN", "ERLANG", "GAMMA", "LOGNRML", "NEGEXP", "SNEGEXP" OR "UNIFORM" MAY BE ABBREVIATED TO THE FIRST CHARACTER. F(2) - TOTAL HOURLY VOLUME ON LEG, VPH. (0 TO 4000) [200 PER INBOUND LANE] F(3) - PARAMETER FOR HEADWAY FREQUENCY DISTRIBUTION: CONSTANT - NONE. ERLANG - INTEGER VALUE (ROUNDED) FOR MEAN\*\*2/VARIANCE. (GREATER THAN 1) GAMMA - MEAN\*\*2/VARIANCE. (GREATER THAN 1) LOGNORMAL - STANDARD DEVIATION. NEGATIVE EXPONENTIAL - NONE. SHIFTED NEGATIVE EXPONENTIAL - MINIMUM HEADWAY IN SECONDS. (LESS THAN OR EQUAL MEAN HEADWAY> UNIFORM - STANDARD DEVIATION F(4),F(5)- MEAN,85 PERCENTILE SPEED OF ENTERING VEHICLES, MPH.<10 TO 80>[29,31] F(6) - TRAFFIC MIX DATA TO FOLLOW ? ("YES" OR "NO") ["NO"] F(7) - SEED FOR RANDOM NUMBERS (0 FOR AUTO. SELECTION). <0 TO 99999> [0] MIX (PERCENTAGES) OF VEHICLE CLASSES IN INBOUND TRAFFIC: EACH FIELD - PERCENT OF INBOUND VEHICLES IN THE SPECIFIED (BY FIELD NUMBER) VEHICLE CLASS. <0 TO 100 AND SUM = 100> OUTBOUND TRAFFIC DESTINATION DATA: EACH FIELD - PERCENT OF VEHICLES FROM THE LEG UNDER CONSIDERATION WITH A DESTINATION ON THE SPECIFIED LEG. FIELD NUMBERS AND DESTINATION LEG NUMBERS ARE THE SAME. (0 TO 100 AND SUM = 100)

will bring up a description of the items on the display. Only the number of inbound lanes and the number of outbound lanes must be included in the specification. Each of the other four items is optional, as the program will set them to a default value if not included. By placing data from the specification in the appropriate data fields and using default values for all other fields, data lines that describe the geometry of a leg and the associated lanes are completed by GDVDATA. These data lines will then be displayed for the user to review and, if desired, revise.

When prompted to enter leg or lane specifications, the user may choose to enter individual data fields instead of the specifications. This can be indicated to the program by pressing

followed by data fields as described previously, e.g. pressing



will describe a leg with a leg angle of 270, 3 inbound lanes, 2 outbound lanes, and default values for all other fields in the leg-geometry data line. The data line will then be displayed for the user to review and possibly revise.

After the leg data have been accepted by the user, the program will prompt for the appropriate number of lane specifications. If the user chooses to enter lane data fields instead of lane specifications, the "DATA=...." keyin may be used. As usual, the data will be displayed for the user to review and possibly revise.

The form of the leg and lane specifications is shown in Figure A-8. Similar information will be displayed if the user presses



in response to a prompt to enter a lane or leg specification.

### **Diamond Interchange Specifications**

When describing a diamond interchange, the user will be prompted for specifications of the internal lanes connecting the two intersections (See Figure A-1(d)) in addition to the external legs. The display which will be provided is illustrated in Figure A-7. As noted earlier, the user is assumed to have a sketch of the interchange oriented with the internal lanes on a 90 - 270 degree or east-west direction. Referring to this sketch, the user enters the number of internal lanes which permit traffic to move toward

the right intersection, the number permitting movement toward the left intersection and the distance between the centers of the two intersections.

The "Similar-To" leg specification shown in Figure A-7 can be very helpful to users describing a diamond interchange. After describing any of the external legs of an interchange, that specification can be essentially reflected for a diagonally opposite leg using this statement. For example, legs 1 and 4 (Figure A-1(d)) might be exactly alike except for orientation. Instead of providing a complete specification for leg 4 after describing leg 1, the "Similar To" statement could be used to replicate leg 1 as leg 4 with only a change in the leg angle or orientation.

#### Editing Data Fields

Data that have been entered as part of a file may be edited by entering an edit request in response to a prompt. This prompt will be displayed in two different ways. First, when the user is keying in data for a new file, the prompt will be displayed after each data line has been entered. This will permit the user to immediately review and, if desired, revise the data. Second, when the user is revising data from an existing file, each line of data will be displayed in the same sequence in which it was originally entered, and the user will be prompted to either edit the data or accept it unchanged.

There are four distinct forms of edit requests: 1) the text-edit request, 2) the data-field edit request, 3) the lane-data edit request, and 4) the field column data edit request. The text-edit request is useful for editing title text and permits substitution, deletion, and insertion of characters in the title. The lane-data edit request and the field column data edit requests allow editing of lane data-fields. The data-field edit request permits editing of data in all other types of data lines.

Figure A-8 shows the form of each of the four edit requests. Similar information will be displayed in response to an entry of



whenever a data line is displayed for user review and revision. This displayed information will aid the user in entering edit requests.

## CONCEPTS AND USE OF THE DATA-ENTRY PROGRAM SIMDATA

The simulation processor, SIMPRO, in the TEXAS Model utilizes the output from two pre-simulation data processors, GEOPRO and DVPRO, to define the geometric features of the intersection and the operational characteristics of each simulated driver-vehicle unit respectively. In the Version 3.0 of the TEXAS Model, the user communicates with the model concerning these parameters via the data-entry program called GDVDATA as described in the previous sections of this report. Another data-entry program, SIMDATA, is also provided to aid the user in defining the additional simulation and traffic-control

```
LEG SPECIFICATION: [n#]la[L[b]]Oc[[lang]f,off])]
   ITEMS BETWEEN BRACKETS ("[...]") ARE OPTIONAL AND MAY BE OMITTED.
   SEPARATE MULTIPLE SPECIFICATIONS WITH A COMMA.
   SUBSTITUTE NUMERIC VALUES FOR LOWERCASE ITEMS, AS DESCRIBED BELOW.
n - DUPLICATION FACTOR, USE FOR n ADJACENT IDENTICAL LEGS.
a - THE NUMBER OF INBOUND LANES. (0 TO 6) [2]
L - SPECIFIES THAT INBOUND LANE 1 IS AN EXCLUSIVE LEFT TURN LANE.
b - LENGTH OF LEFT TURN LANE, USE ONLY IF LEFT TURN LANE IS SHORTER THAN LEG.
c - THE NUMBER OF OUTBOUND LANES. (0 TO 6) [2]
ang - LEG ANGLE, USE ONLY IF ANGLES BETWEEN LEGS ARE NOT EQUAL: (0 TO 359)
      ang IS POSITIVE CLOCKWISE FROM NORTH = 0.
off - LEG CENTERLINE OFFSET, USE IF CL DOESN'T PASS THROUGH INTERSECTION CNTR.
      off IS POSITIVE TO RIGHT WHEN FACING IN THE DIRECTION OF INBOUND TRAFFIC.
EXAMPLES:
   "1302" - LEG WITH 3 INBOUND AND 2 OUTBOUND LANES, DEFAULTS FOR ALL OTHER DATA
   "13L9502" - AS ABOVE, EXCEPT LANE 1 IS EXCLUSIVE LEFT TURN LANE, LENGTH = 95
   "1203(85,6)" - LEG WITH 2 INBOUND AND 3 OUTBOUND LANES, LEG ANGLE = 85,
                  LEG CENTERLINE OFFSET = 6 AND DEFAULTS FOR ALL OTHER DATA
   "4#1302" - 4 SEQUENTIAL LEGS, EACH AS IN FIRST EXAMPLE
LANE SPECIFICATION: (n*)(w)(a)(b)
   ITEMS BETWEEN BRACKETS (" [ ... ]") ARE OPTIONAL AND MAY BE OMITTED.
   SEPARATE MULTIPLE SPECIFICATIONS WITH COMMAS.
   SUBSTITUTE NUMERIC VALUES OR CHARACTERS FOR LOWERCASE ITEMS, DESCRIBED BELOW.
n - DUPLICATION FACTOR, USE FOR n SEQUENTIAL IDENTICAL LANES.
w - LANE WIDTH. [12]
a - ONE OF "U", "L,, "R" OR "-".
    "U" - U-TURNS ARE ALLOWED FROM/TO THIS LANE.
    "L" - INDICATES AN EXCLUSIVE LEFT TURN LANE.
    "R" - INDICATES AN EXCLUSIVE RIGHT TURN LANE.
    "-" - USE TO SEPARATE w and b WHEN "U", "L" OR "R" ISN'T APPLICABLE.
b - LANE LENGTH, USE ONLY IF LANE IS SHORTER THAN LEG.
      (TRAFFIC CAN'T ENTER ON & SHORTER LANE)
EXAMPLES:
   "10" - LANE WITH A WIDTH OF 10 AND DEFAULTS FOR ALL OTHER DATA
   "3*10" - THREE LANES, AS ABOVE
   "9L120" - A 9 FOOT WIDE EXCLUSIVE LEFT TURN LANE WITH USEABLE LENGTH OF 120
```

Figure A-7. Leg and lane specifications.

INTERNAL LANES SPECIFICATION: IR[a][L[b][(dist)] ITEMS BETWEEN BRACKETS ("[...]") ARE OPTIONAL AND MAY BE OMITTED. SEPARATE MULTIPLE SPECIFICATIONS WITH A COMMA. SUBSTITUTE NUMERIC VALUES FOR LOWERCASE ITEMS. AS DESCRIBED BELOW. a - THE NUMBER OF LANES INBOUND TO CENTER R. (0 TO 6) [2] b - THE NUMBER OF LANES INBOUND TO CENTER L. (0 TO 6) [2] dist - DISTANCE BETWEEN INTERSECTION CENTERS (100 TO 1000) [300] EXAMPLES: "IR3IL2" - 3 LANES INBOUND TO CENTER R. 2 TO CENTER L & DEFAULTS FOR OTHER "IR2IL3(500)" - 2 LANES INBOUND TO CENTER R, 3 LANES INBOUND TO CENTER L. A DISTANCE BETWEEN INTERSECTION CENTER R AND INTERSECTION CENTER L OF 500 AND DEFAULTS FOR ALL OTHER DATA SIMILAR-TO LEG SPECIFICATION: {n\*}ST{a}{(ang)} ITEMS BETWEEN BRACKETS ("[...]") ARE OPTIONAL AND MAY BE OMITTED. SEPARATE MULTIPLE SPECIFICATIONS WITH A COMMA. SUBSTITUTE NUMERIC VALUES FOR LOWERCASE ITEMS, AS DESCRIBED BELOW ... n - DUPLICATION FACTOR, USE FOR n IDENTICAL REFERENCES. a - LEG FOR THIS LEG TO BE SIMILAR TO. [DIAGONALLY OPPOSITE LEG] and - LEG ANGLE. [REFERENCE LEG ANGLE + 180] (0 TO 359) EXAMPLES: "ST" - LEG WILL BE SIMILAR TO THE DIAGONALLY OPPOSITE LEG. WITH LEG ANGLE ADJUSTED. "ST1" - LEG WILL BE SIMILAR TO LEG 1. WITH LEG ANGLE ADJUSTED. "ST1(190) - LEG WILL BE SIMILAR TO LEG 1, BUT WITH LEG ANGLE = 190.

Figure A-7. Continued.

TEXT EDIT REQUEST: T(i(,[j)[,k]))=text ITEMS BETWEEN BRACKETS ("[ ... ]") ARE OPTIONAL AND MAY BE OMITTED. i - COLUMN NUMBER OF THE FIRST CHARACTER TO BE REPLACED. [1] j - COLUMN NUMBER OF THE LAST CHARACTER TO BE REPLACED. MUST BE EQUAL TO OR GREATER THAN I. [i]. k - NUMBER OF CHARACTERS OF text TO SUBSTITUTE FOR THE TEXT CURRENTLY IN COLUMNS I THROUGH J. [THE NUMBER OF CHARACTERS IN text] text - TEXT TO SUBSTITUTE FOR THE TEXT CURRENTLY IN COLUMNS I THROUGH j. "T(3)" EDITS "ABCDE" TO "ABDE" "T(3,4)=X" EDITS "ABCDE" TO "ABXE" "T(3,4)" EDITS "ABCDE" TO "ABE" "T(3,4,2)=X" EDITS "ABCDE" TO "ABX E" "T(3)=X" EDITS "ABCDE" TO "ABXDE" "T(2,3)=XYZ" EDITS "ABCDE" TO "AXYZDE" "T(3)=XY" EDITS "ABCDE" TO "ABXYDE" DATA FIELD EDIT REQUEST: F{(i)}={n#}fi{,...} ITEMS BETWEEN BRACKETS ("(...)") ARE OPTIONAL AND MAY BE OMITED. i - THE NUMBER OF THE FIRST FIELD TO BE EDITED. (INTEGER, 1 TO NO. OF FIELDS)[1] n - DUPLICATION FACTOR. USE FOR n SEQUENTIAL IDENTICAL FIELDS. IFI - DATA TO REPLACE DATA THAT IS CURRENTLY IN THE FIRST FIELD TO BE EDITED. ADDITIONAL REPLACEMENT DATA FIELDS MAY FOLLOW, SEPARATED BY COMMAS. USE MULTIPLE COMMAS TO SKIP FIELDS, FOR EXAMPLE: "F(2)=6,,,4" WILL CHANGE FIELD 2 TO "6" AND FIELD 5 TO "4" AND LEAVE ALL OTHER FIELDS UNCHANGED. LANE DATA FIELD EDIT REQUEST: L(i[,j])= fj[,fj+1,...] ITEMS BETWEEN BRACKETS ("[...]") ARE OPTIONAL AND MAY BE OMITTED. i - THE NUMBER OF THE LANE FOR WHICH DATA IS TO BE EDITED. i - THE NUMBER OF THE FIRST FIELD TO BE EDITED. MUST BE AN INTEGER FROM 1 TO THE NUMBER OF FIELDS. [1] fj - DATA TO REPLACE DATA THAT IS CURRENTLY IN THE FIRST FIELD TO BE EDITED. ADDITIONAL REPLACEMENT DATA FIELDS MAY FOLLOW fj, SEPARATED BY COMMAS. USE MULTIPLE COMMAS TO SKIP FIELDS, FOR EXAMPLE: "L(3,2)=ULS,,,20" WILL CHANGE (FOR LANE 3) FIELD 2 TO "ULS" AND FIELD 5 TO "20" AND LEAVE ALL OTHER FIELDS UNCHANGED. SPECIFIC DATA EDIT REQUEST: sp{(i)}=spif,spi+1,...} ITEMS BETWEEN BRACKETS ("{...}") ARE OPTIONAL AND MAY BE OMITTED. sp - ONE OF "WIDTH", "MOVE" ("MVMT"), "OFFSET" ("OFF") OR "PERCENT" ("PER"), USED TO EDIT LANE WIDTHS (FIELD 1), MOVEMENT CODES(FIELD 2), LANE TERMINAL OFFSETS (FIELD 5) AND PERCENT OF ENTERING TRAFFIC IN LANES (FIELD 6). I - LANE NUMBER OF THE FIRST SPECIFIC DATA FIELD TO BE EDITED. [1] spi - DATA TO REPLACE DATA THAT IS CURRENTLY IN THE FIRST FIELD TO BE EDITED. EXAMPLES: "MOVE=ULS" CHANGES THE MOVEMENT CODE FOR LANE 1 (INBOUND 1) TO "ULS". "WIDTH(2)=10,2\*9" CHANGES THE LANE WIDTH FOR LANE 2 TO "10" AND CHANGES WIDTHS FOR LANES 3 AND 4 TO "9".

Figure A-8. Forms of data edit requests.

1	
	FIELD COLUMN DATA EDIT REQUEST: FCE([i][,j])]=fjE,fj+1,]
l	THEMS BETWEEN BRACKETS ("[]") ARE OPTIONAL AND MAY BE OMITTED.
	THE NUMBER OF THE FIELD FOR WHICH DATA IS TO BE EDITED. [1]
	THE NUMBER OF THE FIRST LANE TO BE EDITED. MUST BE AN INTEGER FROM 1 TO
l	THE NOMBER OF EARLY IN THE ELECT LANE TO BE EDITED
	ADDITIONAL REPLACEMENT DATA LIEMS MAY FOLLOW (). SEDADATED BY COMMAN
	USE MULTIPLE COMMAS TO SKIP LANES FOR EXAMPLE: "EC(6.2)-20 25" WILL
	CHANGE (FOR FIELD 6) LANE 2 TO "20" AND LANE 5 TO "25" AND LEAVE ALL
	OTHER DATA UNCHANGED.

Figure A-8. Continued.

A-39

parameters that are needed by SIMPRO. A series of prompt and instructions are utilized in SIMDATA, as in GDVDATA, to guide the user through this remaining part of the data-entry process.

### SIMULATION PARAMETERS

The prompts issued by SIMDATA follow closely the order in which they would be coded in an original SIMPRO input "deck", or card image file. The first items requested by SIMDATA are basic simulation parameters: the length of start-up and simulation time, the time increment or "DT" for the simulation, output listing options, and parameters for car following, conflict checking, queuing, and delay statistics. These items are described in detail below.

#### Start-Up and Simulation Time

Prior to data entry with SIMDATA, GDVDATA will have been used to specify a total time for the TEXAS Model run. This time is further divided into start-up time and simulation time in SIMDATA.

The start-up time is used to allow the model to achieve steady-state conditions before traffic statistics are taken from the model. A time of 5 minutes is suggested, and this is the default value supplied by the program.

To speed data entry, the simulation time will be automatically calculated by SIMDATA as the length of run time entered in GDVDATA minus the start-up time. For example, if a 30-minute run is specified in GDVDATA, a 5 minute start-up time is entered in SIMDATA, a simulation-time value of 25 minutes will be supplied to SIMPRO by SIMDATA.

The run time specified to GDVDATA is used by the driver-vehicle preprocessor, DVPRO to generate a list of simulated driver-vehicle units and their headways. These driver-vehicle units and headways are supplied to SIMPRO for both start-up and actual simulation. Thus, if the start-up time specified is 5 minutes, and the simulation time specified is 15 minutes, the list of driver-vehicle units and headways supplied by DVPRO must be at least 20 minutes long. SIMDATA ensures that the start-up and simulation times entered are compatible with the run time specified in GDVDATA.

### Time Increment "DT" for the Simulation Process

The time increment for simulation, "DT', is the time step interval used in updating the status of each driver-vehicle unit in the simulation process. Although the default value of this parameter in SIMDATA is 0.5 second, an increment of 1.0 second will normally provide sufficient resolution for most signalized intersection studies. The longer time increment means that fewer calculations are required and that actual computation time needed for the simulation will be reduced.

### **Output Listing Options**

The user can specify printing of statistical summaries of each inbound approach flow and individual turning movement, or can request output in an abbreviated, summary format. In addition, data files of individual vehicle information can be generated for further processing by the emissions analysis program, EMPRO, or for graphics display on an IBM-PC.

These options can be selected by keying in "YES" or "NO" for the desired approach or turningmovement statistical summaries, and for abbreviated summary output format and the emissions analysis/display tape. Default values set in SIMDATA are "YES" for the statistical summaries and "NO" for the abbreviated output and emissions tape.

### Parameters for Car Following

Parameters for the car-following model used in the TEXAS Model can be modified by the user by changing the default values of lambda = 2.800, alpha = 4000, and mu = 0.800 which are supplied automatically by SIMDATA. The user is referred to Reference 1 for detailed discussion of the application of these parameters.

#### Conflict Checking

Lead and lag zones for the conflict checking procedure used by the TEXAS Model can be entered by the user via SIMDATA. Default values of 0.8 seconds lead and 0.8 seconds lag are provided by SIMDATA. The user is referred to Reference 1 for a detailed discussion of the application of these parameters.

#### Queueing

This parameter directs the TEXAS Model to assume that a vehicle is in a queue when it is closer than a given distance to the vehicle ahead or to the stop line and traveling less than 2 mph. The vehicle ahead must also be in a queue. A default value of 30 feet is supplied by SIMDATA for the given distance.

#### **Special Delay Statistics**

Special delay statistics for vehicles operating below a given speed can be collected and summarized separately in the output from the TEXAS Model. This parameter specifies the speed below which these special statistics are collected. The default value in SIMDATA is 10 miles per hour.

## INTERSECTION AND LANE-CONTROL DATA

Intersection control data can be entered into SIMDATA for one of three different types of traffic control:

(1) Uncontrolled approaches.

- (2) Stop or yield-controlled approaches.
- (3) Signal-controlled approaches

#### Non-Signalized Control

In the TEXAS Model, it is possible to specify four different types of intersection control for unsignalized intersections. These types are:

- (1) uncontrolled,
- (2) yield,
- (3) stop, less than all-way, and
- (4) stop, all-way.

In addition, with each of these types of intersection control, it is possible to specify the type of traffic control for each lane of each approach. These choices are termed "lane control" in SIMDATA, and are allowable for various types of intersection control according to Table A-4.

It can be seen that the variety of lane-control specifications that are available makes it possible to describe situations in which different types of lane-control exist on a single approach. For example, at an intersection where a separate right-turn lane is provided, "stop" control can be specified for the main traffic lanes, and "yield" control can be specified for the right-turn lane.

#### Signalized Control

Signalized control of an intersection is specified in much the same way as non-signalized control, with the type of "intersection control" entered for the whole intersection, and "lane control" entered for each lane of each approach. The possible types of control for a signalized intersection are:

- (1) "Pretimed signal",
- (2) "Semi-actual signal",
- (3) "Full-actuated signal", and
- (4) "Texas Diamond" for actuated diamond interchanges.

For all these intersection control types, it is possible to specify lane control of any of the following types for each individual lane:

(1) "Blocked" (specified in GDVDATA entry),

TABLE A-4. LANE-CONTROL OPTIONS

- (2) "Yield",
- (3) "Signal without left or right-turn-on-red",
- (4) "Signal with left-turn-on-red", and
- (5) "Signal with right-turn-on-red".

As with the non-signalized case of an approach with a right-turn lane mentioned in the previous section, it is possible to specify a yield-controlled right-turn lane on a signalized approach. If the intention

TABLE A-4. LANE-CONTROL OPTIONS

FOR TYPE OF INTERSECTION	THE FOLLOWING LANE CONTROLS
CONTROL	MAY BE SPECIFIED
Uncontrolled	Blocked* or Uncontrolled
Yield	Blocked*, Uncontrolled, or Yield
Less than All-way Stop	Blocked*, Uncontrolled, Yield or Stop
All-way Stop	Blocked*, Yield, or Stop

"Blocked" lane control is specified in the entry process for GDVDATA and cannot be changed with SIMDATA. If "blocked" lane control has been previously specified with GDVDATA, SIMDATA will automatically provide "blocked" lane control in the proper lanes.

is to install yield control on a right-turn lane, the "yield" lane-control specification automatically supersedes a "right-turn-on-red" specification. In either case, entry of a "yield" or "right-turn-on-red" control should be made only on the extreme right-hand-lane of an approach (or in the far left lane of a one-way approach).

The specification of lane control should not be confused with the type of signal indication that is visible to each lane. The lane-control specification simply shows whether a sign or traffic signal controls movement on that lane, and whether turns on red are allowed. The actual signal indications that will be presented to each lane are entered in the section of SIMDATA called "Green Interval Sequence Data".

#### SIGNAL PHASING

In addition to the type of lane control, the signal phasing and associated signal indications must be specified through SIMDATA. The type of intersection control is established via the keyin of the intersection-control and lane-control data. SIMDATA then takes the proper action to prompt for data about phase sequences, signal indications, timing data, and for actuated signals, detector placement and connection. Definitions used in SIMDATA relative to signal phasing are shown in Table A-5.

#### **Controller and Traffic Phases**

After lane-control data have been entered, SIMDATA prompts for the entry of phase-sequence data. Phase-sequence data are entered in the same way for both pretimed and actuated signals at both single intersections and diamond interchanges. Simulated controller operation for both pretimed and actuated types of single intersection control is based on a "camstack" model that is analogous to the operation of a camstack in an electromechanical controller. The simulated controller for diamond interchanges is based upon a dual ring, six phase scheme which under actuated operation has full phase skipping capability.

For single intersections controller phases are referred to by letters and consist of combinations of concurrent traffic phases. Traffic phases are designated by NEMA standard phase numbers and consist of intervals during which specified traffic movements may occur (See Figure A-9a). Timing and detector data are input for controller phases, not traffic phases.

For diamond interchanges, traffic and controller phases are identical, therefore the prompts for diamond interchange specifications merely use the term phase and use NEMA numbers for identification (See Figure A-9b). The procedure for specifying pretimed signal control for a diamond interchange is the same as that for a single intersection. However, if actuated control is to be used for a diamond, and has been appropriately specified in the Parameter-Option Data, the user is prompted to select one of four available phase sequence patterns. These are referred to as "Figure 3", "Figure 4", "Figure 6" or "Figure 7" and are illustrated in Figures A-10 through A-13.

### A-44

# TABLE A-5. DEFINITIONS FOR SIGNALIZATION

SIGNALIZATION	DEFINITION	
Signal Indication	The presentation of traffic control information by the illumination of a signal lens whereby the movement of vehicles in a lane(s) is controlled.	
Interval	The part of parts of the signal cycle during which signal indications do not change.	
Green Interval	An interval during which one or more lanes is given a signal indication that permits vehicles in the lane(s) to enter the intersection.	
Yellow - Change Interval	The interval during which a yellow signal indication following each terminated green signal indication is displayed.	
Red - Clearance Interval	The interval before the next green interval and following a yellow-change interval, during which red signal indications are displayed to traffic.	
Traffic Phase	The series of green, yellow-change, and red-clearance intervals in a cycle that controls the entry of certain specified traffic movements into the intersection. (designated by a number)	
Controller Phase	The time during which one or more traffic phase(s) are in effect. (designed by a letter)	



Figure A-9a. Traffic (NEMA) phases for single intersection.



Figure A-9b. Phases for diamond intersection.



Figure A-10. Phase sequence diagram for "Figure 3" operation.



Figure A-11. Phase sequence diagram for "Figure 4" operation.



Figure A-12. Phase sequence diagram for "Figure 6" operation.



Figure A-13. Phase sequence diagram for "Figure 7" operation.

When describing signalized control for a single intersection or a diamond under pretimed control, SIMDATA first prompts for the desired number of controller phases. This is the number of green intervals possible during the signal cycle. The number of phases can vary from 2 to 8.

Once the number of controller phases for an intersection has been set, it cannot be changed; a new SIMDATA data file must be entered from the beginning of the data-entry sequence for SIMDATA.

For each controller phase, SIMDATA then prompts for which traffic (NEMA) phase(s) should be green during that controller phase. In the single intersection mode, up to two traffic phases can be assigned to each controller phase, and a given traffic phase can be assigned more than once, to more than one controller phase. Once the controller phases have been defined, SIMDATA prompts for timing information.

The TEXAS Model simulates the operation of pretimed and actuated single intersection signals, as well as pretimed diamonds in the same manner as a "camstack"-based electromechanical controller. However, controller phases can be skipped, and can "clear to" any other controller phase. In addition, certain controller phases can be specified as "minor movement" phases, and tied to the clearance of a particular parent phase in the manner of an electromechanical minor-movement controller. These features allow the TEXAS Model, when desired, to closely model the operation of a modern quad-left controller.

# Simulating a Eight-Phase Controller for a Single Intersection

To model an eight-phase quad-left controller operating in a "leading left turn" manner on all approaches, the set of controller phases entered into SIMDATA would be as follows:

Controller Phase	Traffic (NEMA) Phase	
A	1 and 5	
В	1 and 6	
С	5 and 2	
D	2 and 6	
E	3 and 7	
F	3 and 8	
G	7 and 4	
Н	6 and 8	

Any controller phase may clear to any other controller phase in any order. However, a priority must be set up so that certain controller phases are called in a logical order when more than one controller phase has a call active. The TEXAS Model always moves forward in the specified phase sequence, skipping phases as appropriate. For example, say the controller is in controller phase D and receives calls to controller phase B and then controller phase H. The TEXAS Model will service controller phase H first regardless of whether controller phase B or H received the call first.

# SIGNAL TIMING FOR ALL CASES EXCEPT ACTUATED DIAMOND INTERCHANGES

#### **Pretimed Signals**

Timing data for pretimed signals can be entered in seconds, or as a percentage of a fixed cycle length. When entering data as a percent of cycle length, SIMDATA first prompts for a cycle length in seconds, then for percents for each of the green, yellow, and red intervals. SIMDATA checks to see whether the entered percents sum to 100.

### Actuated Signals - Single Intersections

The timing of actuated signals is prompted for by SIMDATA after the designation of controller phases has been completed. SIMDATA prompts for initial, vehicle, yellow-change, and all-red intervals, then prompts for the maximum extension allowable for each phase (this is not the NEMA standard "maximum" but rather the maximum extension allowed past the initial interval after a call has been registered on another controller phase). SIMDATA also prompts for "skip phase switch position", whether the phase is a minor movement, and whether the phase is a dual-left followed by two single lefts.

# Green Interval Sequence Data

Once controller phasing and timing have been established, SIMDATA prompts for "green interval sequence data". This information, in the form of a table (see Table A-6), gives the type of signal indication that will be presented to each lane for each controller phase. From the green interval sequence data, the timing data, and the controller phase assignment data, SIMDATA automatically builds the list of camstack card images that define the exact sequence of signal intervals.

The green interval sequence table lists, for each phase and each lane, which of the following green signal indications will be displayed to each lane during that phase:

- (1) "C" Circular green all permitted movements may enter the intersection subject to appropriate conflict checking.
- (2) "L" Left green arrow protected left turn.
- (3) "S" Straight green arrow through movements only.
- (4) "R" Right green arrow protected right turn.

TABLE A-6. GREEN INTERVAL SEQUENCING DATA

GREEN INTERVAL SEQUENCE DATA: EACH FIELD -GREEN SIGNAL INDICATION FOR THE CONTROLLER PHASE AND LANE: "C" - CIRCULAR GREEN. ALL PERMITTED MOVEMENTS MAY MOVE. "L" - LEFT GREEN ARROW, PROTECTED LEFT TURN. "S" - STRAIGHT GREEN ARROW. "R" - RIGHT GREEN ARROW. \*\*\* ANY TWO OF THE ABOVE MAY BE USED TOGETHER, EXCEPT "LS" OR "LR". "UN" - UNSIGNALIZED, SIGN CONTROL OR BLOCKED LANE. PER LANE CONTROL DATA. BLANK - IMPLIED RED. \*\*\* "LC" IS LANE CONTROL DATA. "MC" IS MOVEMENT CODE FROM GEOMETRY REF. DATA. LEG: /----1----\ /---2--\ /----3----\ /---4--\ LANE: 1 2 3 4 1 2 3 1 2 3 4 1 2 3 MC: L LS S SR LS S SR L S S SR L S SR LC: SI SI SI RT SI SI RT SI SI SI RT SI SI RT P(A): L LL (B): LCCC (C): L LC C C5 5 5 5 5 5 5 (D): C C C(E): CCC FLD: \1 \2 \3 \4 \5 \6 \7 \8 \9 10 11 12 13 14

Any of the above indications can appear together, except "LS" and "LR". All other (blank) entries in the table can be assumed to be red. SIMDATA automatically assigns unsignalized, sign-controlled, and blocked lanes the code "UN".

SIMDATA automatically prepares major portions of the green interval table by assigning values based on the allowable movement codes from GDVDATA and the lane-control data entered previously. For example, if the movement code for the center lane of a three-lane approach is specified with a movement code of "S" and a lane-control code of "SI", SIMDATA supplies a green interval table entry of "C". If indicated by the controller phasing specifications, SIMDATA will supply "L" for each left-turn lane with a movement code of "L" and a lane-control code of "LT". Thus, modification of the green interval sequence table by the user is necessary only when special signal indications exist, such as green right-turn arrows and overlaps.

Yellow and all-red change intervals are supplied automatically by SIMDATA. The assignment of yellow and all-red phasing is based on change interval specifications in the Texas Manual of Uniform Traffic Control Devices.

#### **Permissive Left-Turn Phases**

Permissive left-turn phases are entered into SIMDATA by editing the green interval sequence data in such a manner that a "C" (circular green) signal indication appears to traffic in a left-turn lane (movement code = "MC").

#### **Overlaps**

Strictly speaking, overlaps are not handled in the TEXAS Model. However, by individually editing the green interval sequence data, and adding additional controller phases, operation of certain overlap phases can be simulated effectively.

### CONTROLLER PHASE CLEAR-TO DATA

In a pretimed controller configuration, each controller phase will automatically clear to the next controller phase in the sequence; therefore, entry of controller phase clear-to data is unnecessary. In a semi-actuated controller, the same rule applies, but the actuated phases can be skipped in the phasing sequence.

In a full-actuated controller, any controller phase can clear to any other controller phase. If fullactuated control has been specified, for each controller phase, SIMDATA will prompt for a list of other controller phases that can be cleared to directly from that controller phase.

The TEXAS Model does not currently model a NEMA standard controller; phases can be skipped, but the order of phase sequence must remain constant. The TEXAS Model does not now model the operation of other NEMA functions such as hold or force off.

### DETECTORS FOR ACTUATED SIGNALS

SIMDATA prompts for the number of vehicle detectors to be utilized. Up to 20 detectors can be specified; once the number of detectors has been set in SIMDATA, it can be increased but not decreased. In practice, however, detectors can be deleted as described in the section below, "Detector Connection".

For a typical quad-left controller with one detector for each through approach, and one detector for each left-turn pocket, eight detectors must be described. For easy reference, it is recommended that detectors be numbered accordingly to their corresponding traffic (NEMA) phase numbers.

#### **Detector Location**

This data item expresses the location, placement, and type of detection (presence or pulse) of each detector. The leg number, setback, length of loop, and type (presence/pulse) of detector is entered, along with a description of which lanes on the approach are covered by the detector (see Figure A-14) for the nomenclature of detector placement used in SIMDATA.

#### **Detector Connection**

Once detectors have been located on the approaches, the detectors are assigned to call various controller phases. More than one detector may be assigned to call a single controller phase. Detectors are connected to a controller phase by using "And" or "Or" logic. In addition, including a minus sign ("-") in front of a detector number will cause a logical "Not" condition. For example, if the detector connection data line is filled in to say "OR 1 2" for a particular controller phase, that controller phase will be called when a call exists on either detector 1 or 2. Likewise, if "AND 6 - 7" is specified, the controller phase will be called only when detector 6, and not detector 7 are actuated. A detector may be connected to more than one controller phase; but "And" and "Or" connection logic cannot be mixed on input to the same controller phase.

As mentioned in "phase sequences", controller phases cannot be serviced in reverse order. For example, assuming each detector to be in pulse mode, if all detectors for phases H, E, D, and A, are actuated in that order, calls will be placed to controller phases A, D, E, and H, which will then be executed in that order starting with the phases after the phase currently in effect, regardless of the order in which calls were received.

Detectors can be effectively deleted by changing the detector type to "INACTIVE".

# SIGNAL TIMING FOR ACTUATED DIAMOND INTERCHANGES

Many of the specifications for actuated signal control of diamond interchanges follows the same format and terminology as that described in the previous paragraphs. The user is prompted for the basic





five items of timing data for each phase in the same manner as that for a single intersection. However, the Texas Diamond controller operating under one of the four sequence patterns shown in Figures A-10 through A-13 requires additional specifications for a some of as many as 12 special controller intervals. These are listed in Figure A-15 with the particular sequence patterns to which they apply. The terminology used is taken directly from the Texas Standard Specifications for each of the respective sequence patterns.

Users are also prompted for specifications regarding the state of 12 options which are provided for this control type. Descriptions of the options and possible responses are provided in Figure A-16. The sequence pattern diagrams of Figures A-10 through A-13 provide information regarding the effects upon the basic patterns produced by these options.

The Texas Standard Specifications for these control schemes provide for 10 detectors to be located adjacent to a diamond interchange operating under "Figure 3, 4, 6, or 7" control patterns. The external leg or internal lanes upon which each detector is installed and the numbering system is fixed by the standard specification, and therefore, these are fixed in the simulation. The user is prompted however, for the number of lanes covered, location relative to the lane terminal, detector length and mode of operation. The user prompt for these data is shown in Figure A-17.

### USING THE DATA-ENTRY PROGRAM SIMDATA

Use of the data-entry program, SIMDATA, has been designed to provide an easy means for entering the simulation and traffic control data that are needed by the TEXAS Model. Prompts and instructions in the program guide the user through each required step of data entry. This program automatically derives many of the logical connections and sequences for signal control that formerly made data entry excessively cumbersome. Entries are quite similar in form to those made with GDVDATA, and most are simpler.

TEXAS DIAMOND CONTROLLER SPECIAL INTERVALS: F(1) - PHASES 3-5 CLEARANCE GREEN. (0 TO 99) [5.0] (FIG 4,6,7) F(2) - PHASES 1-7 ADVANCE GREEN, (0 TO 99) [7.0] (FIG 3.4.6) F(3) - PHASES 2-6 ADVANCE GREEN. (0 TO 99> [7.0] (FIG 3,4,7) F(4) - PHASE 2 TRANSFER GAP. (0 TO 9.9) [3.0] (FIG 4.6.7) F(5) - PHASE 7 TRANSFER GAP. (0 TO 9.9) [3.0] (FIG 4.6.7) F(6) - PHASES 1-6 ADVANCE GREEN MINIMUM. (0 TO 99) [4.0] F(7) - PHASES 1-6 ADVANCE GREEN MAXIMUM. (0 TO 99) [7.0] (FIG 6) (FIG 6) F(8) - PHASES 2-7 ADVANCE GREEN. (0 TO 99) (6.0) (FIG 6) F(9) - PHASES 1-6 ADVANCE GREEN MINIMUM. (0 TO 99) [4.0] F(10) - PHASES 1-6 ADVANCE GREEN MAXIMUM. (0 TO 99) [7.0] (FIG 7) (FIG 7) (FIG 7) F(11) - PHASES 2-7 ADVANCE GREEN. (0 TO 99) [6.0] F(12) - PHASES 3-5 CLEARANCE GREEN. (0 TO 99) [7.0] (FIG 3.7)

Figure A-15. Data fields for Texas Diamond controller special intervals.

TEXAS DIAMOND CONTROLLER OFTIONS: F(1) - ENABLE D3 DURING PHASES 3-7. [ON] (FIG 4.6.7) F(2) - ENABLE D13 DURING PHASES 3-7. [ON] (FIG 4,6,7) F(3) - ENABLE D5 DURING PHASES 2-5 . [ON] (FIG 4.6.7) F(4) - ENABLE D13 DURING PHASES 2-5. [ON] (FIG 4,6,7) F(5) - TERMINATE LOGIC FOR PHASES 2-7. [ON] (FIG 3) F(6) - TERMINATE LOGIC FOR PHASES 2-7. [OFF] (FIG 3) F(7) - FIGURE 6 OPTION A (1-6 TIMING). [OFF] (FIG 6) F(8) - FIGURE 6 OPTION B (2-7 TIMING). [ON] (FIG 6) F(9) - FIGURE 6 OPTION C (PHASE 6 SKIPPING). [ON] (FIG 6) F(10) - FIGURE 7 OPTION A (1-6 TIMING). [ON] (FIG 7) F(11) - FIGURE 7 OPTION B (2-7 TIMING). LONJ (FIG 7) F(12) - FIGURE 7 OPTION C (PHASE 1 SKIPPING). [ON] (FIG 7)

Figure A-16. Data fields for Texas Diamond Controller options.

DATA FOR DETECTORS: F(1) - LEG WHERE DETECTOR IS LOCATED. (FOR REFERENCE ONLY) F(2) - FIRST INBOUND LANE COVERED BY DETECTOR. (1 TO NUMBER OF LANES ON LEG) F(3) - NUMBER OF INBOUND LANES COVERED BY DETECTOR. (0 TO LANES ON LEG) F(4) - SPACING BETWEEN DETECTOR AND NOMINAL LANE TERMINAL. <- 1000 TO 100> F(5) - DETECTOR LENGTH. <1 TO 100> F(6) - TYPE OF DETECTOR. ("PU" (PULSE), "PR" (PRESENCE) OR "IN" (INACTIVE)) ["PR"] LEG: /-IR\ /2\ /3\ /5\ /6\ /-iL\ LANE: 1 2 3 1 2 1 2 1 2 1 2 1 2 3 D(1): 5 1 2 -10 30 PR ХХ (2): 6 1 2 -10 30 PR ХХ (2A): 6 1 2 -50 10 PR ХХ (3): 1L 1 1-10 30 PR Х (13): IL 2 2 -10 30 PR ХХ (5): IR 1 1 -10 30 PR Х (56): IR 2 2 -10 30 PR ΧХ (6): 2 1 2 -10 30 PR ХХ (7): 3 1 2 -10 30 PR х х (7A): 3 1 2 -50 10 PR ХХ FLD: \1 2 3 \.4.7 \57 \6 IS DATA FOR DETECTORS OK ?

Figure A-17. Screen display for detector data input.

### **APPENDIX A.1**

### FILES IN THE PERMANENT LIBRARY

### **Table of Contents**

Description	Page
Standard 3 x 2	A.1-3
Standard 3 x 3	A.1-6
Standard 4 x 2	A.1-9
Standard 4 x 3	A.1-12
Standard 4 x 4	A.1-15
Standard 5 x 4	A.1-18
Standard 5 x 5	A.1-21
Standard 6 x 4	A.1-24
Standard 6 x 5	A.1-27
Standard 6 x 6	A.1-30
Standard 7 x 4	A.1-33
Standard 7 x 5	A.1-36
Standard 7 x 6	A.1-39
Standard 7 x 7	A.1-42
Standard 4 T 2	A.1-45
Standard 4 T 3	A.1-48
Standard 4 T 4	A.1-51
Example 1*	A.1-54
Example 2**	A.1-58
Example 3***	A.1-65
	Description Standard 3 x 2 Standard 3 x 3 Standard 4 x 2 Standard 4 x 3 Standard 4 x 4 Standard 5 x 4 Standard 5 x 5 Standard 6 x 4 Standard 6 x 5 Standard 6 x 6 Standard 7 x 4 Standard 7 x 5 Standard 7 x 7 Standard 4 T 2 Standard 4 T 3 Standard 4 T 4 Example 1* Example 2**

\* Six-Points Intersection (6 legs with 4 lanes each)
\*\* 35th and Jefferson, Austin, Texas
\*\*\* Skewed Diamond Interchange



A.1-2

LEG 4 LENGTH 800 LEG 1 (0,-12) LEG 1 LENGTH 800 STANDARD 3 X 2 LANE 1 1 1 \* 1 LANE 1 2 MVMT LSR MVMT L SR 袁 \* \* 12 12\*12 1 \* 20, 2, 1, 1, 3 j 20, 2, 1, 1, 3 j 20, -----12 2 3×2 :1 12 (270,0) 12 1: | 2 12 (90,0) ----------20 |.....20----------| 3 + 1 | 2 | \* Í 12\*12 12 \* \* \* LEG 3 LENGTH 800 \* LEG 2 LENGTH 800 LANE 1 2 MVMT L SR \* LANE 1 MVMT LSR LEG 3 (180/C) TEXAS TRAFFIC SIMULATION PACKAGE GECMETRY INPUT DATA STANDARD 3 X 2 1<sup>2</sup>C 1<sup>2</sup>C 1<sup>2</sup>C 8 C 8 C CURB RETURN RACII: CURB RETURN RADIUS NUMBER ---- 1 Curb Return Radius ---- 20 20 20 žο

A.1-3

#### TEXAS TRAPPIC SIMULATICS PACKAGE GECHETRY INPUT DATA

#### STANDARD 3 X 2

#### LEG 1 GEOMETRY DATA:

LEG ANGLE INBOUND LANES	
LANE DATA FOR INBOUND LEG 1: (Converted Approach 1)	
LANE NUMBER	
LANE DATA FOR OUTBOUND LEG 1: (Converted Apprcach 5)	
LANE NUMBER AND NUMBERS	
TEXAS TRAFFIC SIMULATION D Criver-Vehicle Input d	PACKAGE ITA
STANDARD 5 A 2 Through Traffte Headway Erecution Distributio	N PATA FOR LEG 1:
NAME FOR INBOUND TRAFFIC	
HEACWAY FREQUENCY DISTRIBUTICN	
OUTBOUND TRAFFIC DESTINATION DATA FOR LEG 1:	
LEG NUMBER 1 2 PERCENT OF LEG 1 INBOUND Venscles with destination on Leg 0 33	3 4 33 34

### TEXAS TRAFFIC SIMULATION PACKAGE

#### STANCARD 3 X 2

#### LEG 2 GEOMETRY DATA:



# LANE DATA FOR INBOUND LEG 2: (CONVERTED APPROACH 2)

LENGTH OF UNBLOCKED LANE FROM LANE TERMINAL FROM DUTER END DFFSET OF LANE TERMINAL PERCENT OF INBOUND TRAFFIC TC ENTER IN THIS LANE	100
LANE DATA FOR OUTBOUND LEG 2	:

# (CONVERTED APPROACH 6)

#### TEXAS TRAFFIC SIMULATION PACKAGE DRIVER-VEHICLE INPUT DATA

#### STANDARD 3 X 2

INBCUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION CATA FOR LEG 2:

#### OUTBOUND TRAFFIC DESTINATION DATA FOR LEG 2:
#### - 영화 영상 문화

. . . . . . . .

#### TEXAS TRAFFIC SIMULATION PACKAGE GEOMETRY INPUT DATA

#### STANDARD 3 X 2

#### LEG 4 GEOMETRY DATA:

LENGTH OF THROUND I ANES	36
LENGTH OF CUTBOUND LANES	25
NUMBER OF INSCUND LANES	
SPEED LIMIT ON INBOUND LANES IN MPH	31
LEG CENTERLINE OFFSET	- 3 (
MECIAN WIDTH	
LIMITING ANGLE FOR STRAIGHT MCVEMENT	Ĩ

LANE DATA FCR INBOUND LEG 4: (CONVERTED APPROACH 4)

LANE NUMBER	12
NÔVÊMEŇT ČCDĚ	LŚŔ
FROM LANE TERMINAL	Q
OFFSET OF LANE TERMINAL	ŏ
TC ENTER IN THIS LANE	100

#### LANE DATA FOR OUTBOUND LEG 4: (CONVERTED APPROACH 8)

LANE NUMBER	ł.
NOVEMENT CODE	LSR
FROM LANE TERPINAL FROM OUTER END OFFSET OF LANE TERPINAL	0 2

# 

LANE DATA FOR INDCUND LEG 3: (CONVERTED APPROACH 3)

LANE NUMBER (INBOLIND LANE NUMBER) ------MCTH CF LANE MOVEMENT CODE ENGTH OF UNBLOCKED LANE PROM LANE YERMINAL PROM CUTAR ENG PROM LANE TERMINAL OFFSET OF LANE TERMINAL PROCENT OF INSOUNC TARFFIC TC ENTER IN THIS LANE FE

> LANE DATA FOR OUTCOUND LEG 3: (CONVERTED APPROACH 7)

#### TEXAS TRAFFIC SIMULATION PACKAGE CRIVER-VEHICLE INPUT CATA

STANDARD 3 X 2

STANDARD 3 X 2

LEG 3 GECMETRY CATA:

INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION CATA FCR LEG 3:

ç

--- C C --- 68 52 MEDIAN CURB

12 SR

800

MAME FOR INBOUND TRAFFIC HEADENY FREQUENCY DISTRIBUTION TOTAL HOLRY VCLUME ON LEG PARAMETER FOR CISTRIBUTION MEAN SPEED OF ENTERING VEHICLES, PPH SPEED OF ENTERING VEHICLES, PPH TRAFFIC MIX DATA TC FOLLOW 7	SNEGEXP 400 2.00 28.0 1.0 NO	
OUTBOUND TRAFFIC DESTINATION DATA FOR	LEG 3:	
LEG NURBER 1	23	4

VEHICLES WITH	3 INBOUND DESTINATION O	N LEG	33	33	0	34
					_	

# TEXAS TRAFFIC SIMULATION PACKAGE

STANDARD 3 X 2

INBOUND TRAFFIC HEADWAY FRECUENCY DISTRIBUTION DATA FOR LEG 4:

NAME FOR INBOUND TRAFFIC HEACHAY FREQUENCY DISTRIBUTION SI TOTAL HOLRLY VELVME ON LEG PARAMETER FOR DISTRIBUTION MEAN SPEED OF ENTERING VEHICLES, MPH 85-PERCENTILE SPEED, MPH TRAFFIC MIX DATA TO FOLLOW 7	NEGEXO 2000 2100 2100 NO
---	--------------------------------------

#### OUTBOUND TRAFFIC DESTINATION DATA FOR LEG 4:

#### LEG NUMBER ----- 1 2 3 4 PERCENT OF LES 4 INBOUND VEHICLES WITH DESTINATION ON LEG --- 33 33 34 C



#### TEXAS TRAFFIC SIMULATION PACKAGE TEXAS TRAFFIC SIMULATION PACKAGE GECHETRY INPUT DATA STANDARD 3 X 3 STANDARD 3 X 3 LEG 1 GEOMETRY CATA: LEG 2 GEOMETRY CATA: LEG ANGLÉ LENGTH OF INBOUND LANES LENGTH OF OUTACUND LANES NUMBER OF INBOUND LANES NUMBER OF GUTCUND LANES SPEED LIMIT ON INBCUND LANES IN MPH SPEEC LIMIT ON OUTBOUND LANES IN MPH LEG CENTERLINE OFFSET MELIAN WIDTH LIMITING ANGLE FOR STRAIGHT MOVEMENT LIMITING ANGLE FOR UTURN LEG ANGLE CUTORNOLLANES CONTRALGED ANGLE CUTORNOLLANES CONTRALES C G ANGLE 80C 30 30 -12 łČ LANE DATA FOR INBOUND LEG 1: (CONVERTED APPROACH 1) LANE DATA FOR INBCUND LEG 2: (CONVERTEE APPROACH 2) LANE NUMBER TINBCUND LANE NUMBER) ------WICTH OF LANE HOVEMENT CCDE ENGIN OF UNBLOCKED LANE FROM LANE TERMINAL ------FROM UTER END CFFSET OF LANE TERMINAL ------PERCENT OF INBCUND TERFIC TO ENTER IN THIS LANE ------12 łį 12 S R ï. 0 ç ò 00 £ č č ň 48 MEDIAN CURB LANE DATA FOR OUTBOUND LEG 1: (Converted Approach 5) LANE DATA FCR OUTBOUND LEG 2: (CONVERTED APPROACH 6) 12 L S R TEXAS TRAFFIC SIMULATICN PACKAGE DRIVER-VEHICLE INPUT DATA TEXAS TRAFFIC SIPULATION PACKAGE DRIVER-VEHICLE INPUT DATA STANDARD 3 X 3 STANDARD 3 X 3 INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION CATA FOR LEG 1: INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION CATA FOR LEG 2: NAME FOR TRACTOR TRACTAGE TO THE ACCOUNT OF THE ACC 2400 OUTBOUND TRAFFIC DESTINATION DATA FOR LEG 1: OUTBOUND TRAFFIC DESTINATION DATA FOR LEG 2: LEG NUMBER ----- 1 2 3 4 Percent of Leg 2 Inbound ---- 1 2 3 4 Wehicles with destination on Leg --- 33 C 33 34 LEG NUMBER ----- 1 2 3 4 PERCENT OF LEG 1 INBCUND VENICLES WITH DESTINATION ON LEG --- C 33 33 34

#### STANDARD 3 X 3

#### LEG 3 GEOMETRY CATA:

LEG ANGLE LENGTH OF INBCUND LANES NUMBER OF INBCUND LANES NUMBER OF INBCUND LANES SPEED LIMIT ON LINGLUND LANES IN MPH SPEED LIMIT ON OUTBOUNL LANES IN MPH LEG CENTERLINE OFFSET NECTAN WIDTH NECTAN WIDTH	
LANE DATA ECR INBOUND LEG 3:	
LANE NUMBER	

#### LANE DATA FCR OLTEOUND LEG 3: (CONVERTED APPROACH 7)

COUTBOUND LANE NUMBER)	ł
WICTH CF LANE	12
LENGTH OF UNBLOCKED LANE	с. Г
FROM CUTER ENC	ğ

# TEXAS TRAFFIC SIMULATION PACKAGE

#### STANDARD 3 X 3

# INBCUND TRAFFIC HEADWAY FRECUENCY DISTRIBUTION CATA FOR LEG 3:

NAME FOR HEADWAY TOTAL HO PARAMETE MEAN SPE B5-PERCE TRAFFIC	INBCUN FREQUE URLY VOI R FOR C ED OF EI NTILE ST MIX CAT	D TRAFFIC NCY DISTRIBUTI LUME ON LEG	ES, MPH	SKEGEXP 2400 2800 31.0 KC
OUTBO	UNC TRA	FFIC DESTINAT	ION DATA FOR	LEG 3:
PERCENT VEHICLE	OF LEG S WITH	3 INBOUND Destination of	····· 1 • LEG 33	2 3 4 5 33 0 34

#### TEXAS TRAFFIC SIMULATION PACKAGE GECHETRY INPUT DATA

#### STANDARD 3 X 3

#### LEG 4 GEOMETRY DATA:

ECIAN WIDTH IPITING ANGLE FOR STRAIGHT MCVEMENT 20 IMITING ANGLE FOR U-TURN 1C	LEG ANGLE ENGTH OF INBOUND LANES ENGTH OF CUTOCUND LANES UVPBER OF INBOUND LANES SUPPER LINIT ON INBOUND LANES IN MPH PEED LINIT ON OUTBOUND LANES IN MPH ECTAN WIDTH ECTAN WIDTH TECTAN WIDTH TECTAN WIDTH THING ANGLE FOR STRAIGHT MCVEMENT	
--	---	--

#### LANE DATA FOR INBOUND LEG 4: (CONVERTED APPROACH 4)

ANE NUMBER Inbound Lane Number) Idth of Lane Cythent CCDE	12	2 1 2 5 R
.ENGTH OF UNBLOCKED LANE FROM LANE TERPINAL FROM OUTER END DFFSET OF LANE TERMINAL	CCC	COO
'ERCENT OF INBOUND TRAFFIC TC ENTER IN THIS LANE Medi	48 4 N	CURB

#### LANE DATA FOR OUTBOUND LEG 4: (CONVERTED APPROACH 8)

LANE NUMBER	ł
NICTH OF LANE	LSI
FROM LANE TERMINAL	5
OFFSET OF LANE TERMINAL	5

#### TEXAS TRAFFIC SIMULATION PACKAGE CRIVER-VEHICLE INPUT DATA

#### STANDARD 3 X 3

#### INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION CATA FOR LEG 4:

NAME FOR INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION	SNEGEXP
TOTAL HOURLY VCLUME ON LEG	2.00
MEAN SPEED OF ENTERING VEHICLES, MPH 85-Percentile Speed, MpH	28.0
TRAFFIC MIX DATA TO FOLLOW ?	ŇŎ

# OUTBOUND TRAFFIC DESTINATION DATA FOR LEG 4:

FERCENT OF LEG 4 INBCUND Vehicles with destination on Leg --- 33 33 34 0



# TEXAS TRAFFIC SIMULATION PACKAGE GECHETRY INPUT DATA

#### STANDARD 4 X 2

#### LEG 1 GEOMETRY CATA:

LEG ANGLE ENGTH OF INBCUND LANES NUMBER OF INBCUND LANES NUMBER OF INBOUND LANES SPEED LIMIT ON INBOUND LANES SPEED LIMIT ON OUTBOUND LANES IN MPH SPEED LIMIT ON OUTBOUND LANES IN MPH LEG CENTERIINE OFFSET NECTAN WIDTH NECTAN WIDTH THE ANGLE FOR STRAIGHT MCVEMENT LIMITING ANGLE FOR U-TLEN	
LANE DATA FCR INBOUND LEG 1: (CONVERTED APPROACH 1) LANE NUMBER LANE NUMBER LANE NUMBER LANE NUMBER LENGTH OF LANE	
LANE DATA FOR OUTBOUND, LEG 1: (CONVERTED APPROACH 5) LANE NUMBER	

# FROM LANE TERPINAL ------Š MEDIAN CURB

# TEXAS TRAFFIC SIMULATICN PACKAGE DRIVER-VEMICLE INPUT GATA

#### STANDARD 4 X 2

INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION DATA FOR LEG 1:

NAME FOR INSCUND TRAFFIC HEACLAY FREEDENCY DISTRIBUTION	
OUTBOUND TRAFFIC DESTINATION DATA FOR LEG 1:	
LEG NUMBER 1 2	34

PERCENT OF LEG 1 INBOUND Vehicles with destination on leg --- C 33 53 34

# TEXAS TRAFFIC SIMULATION PACKAGE GECMETRY INPUT DATA

3¢ 3¢ žč

#### STANDARD 4 X 2

#### LEG 2 GECMETRY DATA:

LEG ANGLE SCLEARES SC NUPBER OF OUTBOUND LANES SPEED LIMIT ON INBCUND LANES IN MPH ----LEG CENTERLINE OFFSET MEDIAN MIDTH LIMITING ANGLE FOR STRAIGHT MCVEMENT ---LIMITING ANGLE FOR U-TURN

# LANE DATA FOR INSCUND LEG 2: (CONVERTED APPROACH 2)

# LANE DATA FOR OUTBOUND LEG 2: (CONVERTED APPROACH 6)

LANE NUMBER	ł.
MOVEMENT CODE	LŚŔ
FROM LANE TERMINAL	Ş
OFFSET OF LANE TERFINAL	C

# TEXAS TRAFFIC SIMULATION PACKAGE

#### STANDARD 4 X 2

#### INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION CATA FOR LEG 2:

N TPMBT	PETRATA	EAAANPE			RYOHEE	URENM					NECOEST	DNLINPA		TYMTEEL			FSNUGHC	T P L	CRLIVHL	I EOE O	BGNH				S		-	M	PI	H				SN	EG	200 8 1	00000	
		0	U'	r a	0	υ	N	C	T	R	A	F	F	10	C	۵	E	s	T	İ	N	A .	11	0	N		D	A '	T	A	F	C	R	LE	G	2:		
Þ	Ģ	c	Ņ I Ē	ļ	d	EC.	R,	į		Ĝ	-	ž	-	ļ	•		ų	Ņ	ē	-		•		• •		- c	-	-	•		•		1		2		3	4

#### TEXAS TRAFFIC SIMULATION PACKAGE Geometry input data

#### TEXAS TRAFFIC SIMULATION PACKAGE Geometry input data

270

#### STANDARC 4 X 2

#### LEG 4 GEOMETRY CATA:

レレレギアシットキレレ	GANMARESCATI	GLOPFFFMNEI LLITWG	ICICITICITICITICITICITICITICITICITICITI	STACENNE EL			ANAPALANE STA		A N L A G H	ESNES	IN	MFN	H H H		1005 33 CCC		
	LAN (C		A T / E R 1		O R A P	INI Pr(		1 N D 1 H	32	EG	3:						
LCHAL CP	ANE OU INCERTATA INCERTONE	UMB OF NT OUT TER	ERAN CUN ERAN					NE F			ME		2000 81	cui			
	L A N (C	E D	AT A E R 1	E D	AP	0 U 1 P R (	5 8 C	U N H	۵ 7)	. E G	; 3	:					
L.	NNE N	UMB	ER								-	3		4			

(OUTBOUND LANE NUMBER) - WIDTH OF LANE		22
LENGTH OF UNBLOCKED LANE FROM LANE TERMINAL	K	ğ
OFFSET OF LANE TERMINAL	MEDIAN	Č Curb

#### TEXAS TRAFFIC SIMULATION PACKAGE DRIVER-VEHICLE INPUT DATA

STANDARD 4 X 2

STANDARC 4 X 2

LEG 3 GEOMETRY CATA:

INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION DATA FOR LEG 3:

TRAFFIC MIX CATA TO FOLLOW ? NO	
OUTBOUND TRAFFIC DESTINATION DATA FCR LEG 3:	4
LEG NUMBER	34

LEUUUPPEE	GGBBEE INI	ATTEECOCATT	NHHRR LLA MA	LOODOHHTWGG	LFFFFMMEI	IIRDAA	TOIOTTLITNN			- 0000		I DNDNNUF I OO	- C DOTF-RR	-L L 085-	-ALALUOE-SU	- NANANUT-T-	TENENDA -RT	ISESE DI AU	SL					1		IIII NILEI		PM-E	HP		
	L	A   ( (	N E	N	D V	Ē	R	r a	P	C	R	P	I	R	B	0	č	N H	C	4	51	Ε:	;	4	:						
	EBTEGOOSC	OHMTPHEEEE		MDFTOAUO E	BFNTFOR	ELLC EE F	RAI CURLII		LANEBT	NI OFC CH		IMIIKNIENS	181 EATRD						E								L 1	1	28 000		
	L	A 1 ( (	Ē	N	ç	Â	T J R	х Ге	F	c	R	P	P	U R	ō	8	0 C	U I	N	8	, ۱	. 8	6	;	4	:					

LANE NUMBER	3
MOVEMENT CODE	LŚŔ
FROM LANE TERMINAL FROM OUTER END OFFSET OF LANE TERMINAL	000

#### TEXAS TRAFFIC SIMULATION PACKAGE DRIVER-VEHICLE INPUT DATA

STANDARD 4 X 2

INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION CATA FOR LEG 4:

NAME FOR HEACHAY TOTAL HOL PARAMETER MEAN SPEL	INDGUND TRA FREQUENCY D JRLY VCLUME For Cistri C of Enteri	FFIC ISTRIBUTICN ON LEG BUTION NG VEHICLES, MPH	SNEGEXP 200 2.00 23.00
85-PERCE TRAFFIC	TILE SPEED;	FCLLOW 7	31.0 NC

#### CUTEOUNC TRAFFIC DESTINATION DATA FCR LEG 4:



12 S R ç ŏ

12 5 R

000

MEDIAN CLRB

12

CCC

MEDIAN CLRS

# TEXAS TRAFFIC SIMULATION PACKAGE GEOMETRY INPUT DATA

STANDARD 4 X 3

#### LEG 2 GEOMETRY DATA:

LENGTH OF INBCUND LANES LENGTH OF CUTSCUND LANES NUPBER OF INBCUND LANES NUPBER OF CUTSCUND LANES SPEED LIMIT ON INBCUNC LANES IN MPH SPEED LIMIT ON OUTBOUND LANES IN MPH LEG CENTERLINE OFFSET MECIAN WIDTH LIMITING AAGLE FOR STRAIGHT MCVEMENT	
LIMITING ANGLE FOR STRAIGHT MCVEMENT LIMITING ANGLE FOR U-TURN	łč

LANE DATA FOR INBOUND LEG 2: (CONVERTED APPROACH 2)

LANE NUMBER (INBOUND LANE NUMBER) WIDTH OF LANE	12	2 1 2
MCVEMENT CODE	Ξ.	ŚŔ
FROM LANE TERMINAL	C	٥
OFFSET OF LANE TERMINAL	Ê	8
PERCENT OF INBOUND TRAFFIC		
MED	IAN	C เว ผี ธิ์

LANE DATA FOR OUTBOUND LEG 2: (CONVERTED APPROACH 6)

# TEXAS TRAFFIC SIMULATION PACKAGE DRIVER-VEHICLE INPUT CATA

4

STANDARO 4 X 3

STANDARD 4 X 3

LEG 1 GEOMETRY DATA:

LEG ANGLE CLARES 
LANE DATA FOR INBOUND LEG 1: (CONVERTED APPROACH 1)

LANE DATA FOR OUTBOUND LEG 1: (CONVERTED APPROACH 5)

LANE NUMBER COUTBOUND LANE NUMBER) ------MICTH CF LANE ------HOVEMENT COLE LENGTH OF UNBLOCKED LANE FROM LANE TERMINAL ------FROM CUTER ENC -------OFFSET OF LANE TERMINAL ------

INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION CATA FOR LEG 1:

NAME FOR INBOUND TRAFFIC HEACLWY FREQUENCY DISTRIBUTION TOTAL HOURLY VCLUME ON LEG PARAMETER FOR CISTRIBUTION MEAN SPEED OF ENTERING VEHICLES, MPH BS-PERCENTILE SPEED, MPH TRAFFIC MIX DATA TO FOLLOW ?	SNEGEXP 400 200 200 31.0 NO	
CUTBOUND TRAFFIC DESTINATION DATA FOR	LEG 1:	
LEG NUMBER 1	23	4
VEHICLES WITH DESTINATION ON LEG (	0 33 33	3

# TEXAS TRAFFIC SIMULATION PACKAGE

STANDARD 4 X 3

INBOUND TRAFFIC HEACWAY FRECUENCY DISTRIBUTION DATA FOR LEG 2:

NAME FOR INBOUND TRAFFIC HEADWAY FRECUENCY DISTRIEUTICN TOTAL HOURLY VCLUME ON LEG PARAMETER FOR DISTRIBUTION MEAN SPEED OF ENTERING VEHICLES, MPH 55-PERCENTILE SPEED, MPH TRAFFIC MIX GATA TC FCLLOW ?	SNEGEXP 2:00 2:00 31.C NC

#### OUTSOUND TRAFFIC DESTINATION DATA FOR LEG 2:

LEG NUMBER ------ 1 2 3 4 PERCENT OF LEG 2 INSCUND VEHICLES WITH DESTINATION ON LEG --- 33 C 33 34

#### STANDARD 4 X 3

#### LEG 3 GEOMETRY DATA:

LEG ANGLE LENGTH OF INBOLND LANES LENGTH OF CUTBOUND LANES MUMBER OF INBOLNG LANES SPEED LIMIT ON INBOLNG LANES IN MPH SPEED LIMIT ON OUTBOUNG LANES IN MPH LEG CENTERLINE OFFSET MECIAN WIDTH MECIAN WIDTH MECIAN WIDTH MECIAN GAGLE FOR STRAIGHT ACVEMENT LIPITING ANGLE FOR U-TURN	
LANE DATA FCR INBOUND LEG 3: (Converted Approach 3)	
LANE NUMBER 1   CINBOUND LANE NUMBER) 2   MICTN CF LANE 12   MOVEMENT CODE 12   LENGTH OF UNBLOCKEC LANE 12   FROM LANE TERFINAL 0   PROF UTER END 0   OPFSET OF LANE TERFINAL 0   PROF UTER END 0   OPFSET OF LANE TERFINAL 0   PROENT OF INBOUND TRAFFIC 48   TO ENTER IN THIS LANE 48	2 R D C C R
LANE DATA FOR OUTBOUND LEG 3: (Converted Approach 7)	
LANE NUMBER 3 4 COUTBOUND LANE NUMBER) 1 2 MICTM OF LANE 12 1	2

MOVEMENT CODE	Ľŝ	SŘ
FROM LANE TERPINAL	Q	ç
CFFSET OF LANE TERPINAL	8	8
ME	DIAN	CURB

#### TEXAS TRAFFIC SIMULATION PACKAGE Driver-vehicle input data

#### STANDARD 4 x 3

#### INBOUND TRAFFIC MEACWAY FREQUENCY DISTRIBUTION CATA FOR LEG 3:

MAPE FOR INSOLND TRAFFIC HEACUAY FREQUENCY DISTIBUTION TOTAL HOURLY VCLUME ON LEG PARARETER FOR DISTIBUTION MEAN SFEED OF ENTERING VEHICLES, MPH SS-PERCENTILE SPEED, MPH TRAFFIC MIX CATA TO FOLLOW ?	SNEGEXP 4CC 28-C 31-C NO
GUTBOUND TRAFFIC DESTINATION DATA FCR	LEG 3:
LEG NUMBER 1	23

VENICLES WITH DESTINATION ON LEG --- 33 33 0 34

#### TEXAS TRAFFIC SIMULATION PACKAGE Geometry input data

#### STANDARD 4 x 3

#### LEG 4 GEOMETRY DATA:

LEG LEN NUPEEO MEIM LIM	ANGLE GTH OF GTH OF BER OF BER OF ED LIMI CENTEI IAN WIC ITING ITING	INDGUND LANES	New Manuacoc
	LANE DA	ATA FOR INBOUND LEG 4: Erted Approach 4)	

LANE NUMBER	222
LENGTH OF UNBLOCKEC LANE FROM LANE TERMINAL C FROM OUTER END C OFFSET OF LANE TERMINAL C	8
TO ENTER IN THIS LANE PEDIAN	S 2 Curb

#### LAKE DATA FOR OUTBOUND LEG 4: (CONVERTED APPROACH 8)

LANE NUMBER COUTBOUND LANE NUMBER) MICTH OF LANE MOVEMENT CCDE LENGTH OF UNBLOCKED LANE FROM LANE TERMINAL FROM LANE TERMINAL	
OFFSET OF LANE TERMINAL	8

#### TEXAS TRAFFIC SIMULATION PACKAGE DRIVER-VEHICLE INPUT DATA

#### STANDARD 4 X 3

INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION DATA FOR LEG 4:

NA TOA PAESTR	PETRA-A	EAAAN				R FORMER			NRLF IX						TYMTEET	REARCC	AD II,	FIOBN F	FSNUGMC					7		5				PI	H				S N	EG	E4 181	P00000			
		0	U.	1	5 (		U		0		T	u	A F	F	1	c		۵	ć	s	1	IJ		T	I	C!		D	Ł	T	A	F	C F	i	LE	G	4 ;	:			
ŁĒ	ŝ	-	Ņ	Į	1	Bļ	E	R	;				- 7	•	Ţ		-	ī	-				•••	-	-			-	-	•		•	1			2		3		4	
4	Ē	H	i	Ē	Ľ	E	s	1		Ī	1	ł	2	52	ŝ	î	ĩ	K	Ă	Ì	Ĭ	21	4	٥	N,	ł	. 8	÷		• •		•	3	53		33		3	4	6	3



# TEXAS TRAFFIC SIMULATION PACKAGE GEOMETRY INPUT DATA

#### STANDARD 4 x 4

#### LEG 1 GECMETRY DATA:

LEG ANGLE LENGTH OF INBOUND LANES LENGTH OF CUTBOUND LANES MUMBER OF INBOUND LANES STREED LINIT ON LANES SPEED LINIT ON OUTBOUNG LANES IN MPH SPEED LINIT ON OUTBOUNG LANES IN MPH LEG CENTERLINE OFFSET LEG CENTERLINE OFFSET LINIT ANGLE FOR STRAIGHT MEVEMENT LIMITING ANGLE FOR STRAIGHT MEVEMENT	
LANE DATA FOR INBOUND LEG 1; (CONVERTED APPROACH 1)	
LANE NUMBER	
LANE DATA FOR DUTBOUND LEG 1: (CONVERTED APPROACH 5)	
LANE NUMBER ANE NUMBER)	

# TEXAS TRAFFIC SIMULATION PACKAGE DRIVER-VEHICLE INPUT DATA

#### STANDARD 4 X 4

#### INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION CATA FOR LEG 1:

NAME FOR INBOLND TRAFFIC HEADAY FREQUENCY DISTRIBUTION TOTAL HOURLY VOLUME ON LEG MARAMETER FOR DISTRIBUTION	- SNEGEXP - 2400 - 2400 - 31.00 - 31.00	
OUTBOUND TRAFFIC DESTINATION DATA FC	R LEG 1:	
LEG NUMBER 1	123	4
VEHICLES WITH CESTINATION ON LEG	C 33 33	34

# TEXAS TRAFFIC SIMULATION PACKAGE GEOMETRY INPUT DATA

00

#### STANDARD 4 X 4

#### LEG 2 GEOMETRY DATA:

LEG ANGLE LENGTH OF INBOUND LANES LENGTH OF OUTBOUND LANES NUMBER OF INBOUND LANES SPEEL LIMIT CN INBOUND LANES IN MPH SPEEL LIMIT CN OUTBOUND LANES IN MPH LEG CENTERLINE OFFSET NECTAN WIDTH MECTAN WIDTH LIMITING ANGLE FOR STRAIGHT MOVEMENT LIMITING ANGLE FOR UTURN	80 25 30 30 30 30 30 30 30 30 30 30 30 30 30
LANE DATA FOR INBOUND LEG 2: (Converted Approach 2)	
LANE NUMBER THE NUMBER THE STATE STA	

# LANE DATA FOR OUTBOUND LEG 2: (CONVERTED APPROACH 6)

LANE NUMBER (OUTSCUND LANE NUMBER) WICTH OF LANE	12 LS	42 22 1 22 5 8
LENGTH OF UNBLOCKEC LANE FROM LANE TERMINAL	0	Q
FROM OUTER END OFFSET OF LANE TERMINAL ME	DIAN	0 0 CURB

# TEXAS TRAFFIC SIMULATION PACKAGE DRIVER-VEHICLE INPUT DATA

#### STANDARD 4 X 4

#### INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION DATA FOR LEG 2:

NAME FOR HEACHAY TOTAL HOL PARAMETER MEAN SPEE	INBOUND TRAFFIC FRECUENCY DISTRIBUTION RLY VCLUME ON LEG	SNEGEXP 400 2.00 28.0
NEAN SPEE 85-PERCEN TRAFFIC M	TILE SPEEC, PPH	31.0 NO

#### OUTBOUND TRAFFIC DESTINATION DATA FOR LEG 2:

LEG NUMBER			1	2	3	4
VENICLES WITH	2 INBCUND Destination on	LEG	33	0	33	34

STANDARD 4 X 4

# TEXAS TRAFFIC SIMULATION PACKAGE GEOMETRY INPUT DATA

#### STANDARC 4 X 4

#### LEG 4 GECMETRY DATA:

LEG 3 GEOMETRY CATA:	LEG 4 GECMETRY DATA:
LEGGANGLE	LEG ANG LE INSCUNC LANES
LAKE DATA FOR INBOUND LEG 3: (Converted Approach 3)	LANE DATA FOR INBOUND LEG 4: (Converted Approach 4)
LANE ONUMBER THE NUMBER THE	LANE OUND LANE NUMBER
LANE DATA FOR OUTBOUND LEG 3: (Converted Approach 7)	LANE DATA FOR CUTBOUND LEG 4: (Converted Approach 8)
LANE NUMBER	LANE NUMBER
TEXAS TRAFFIC SIMULATION PACKAGE DRIVER-VEHICLE INPUT CATA STANDARC 4 X 4	TEXAS TRAFFIC SIMULATION CATA AGE DRIVER-VERILLE INDOP CATA
INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION DATA FOR LEG 3:	INSCUNC TRAFFIC HEADWAY FRECUENCY CISTRIBUTION DATA FOR LEG 4:
NAME FOR INBOUND TRAFFIC HEADAWY FREQUENCY DISTRIBUTION SNEGEXP TOTAL HOURLY VCLUME ON LEG 260 PARAMETER FOR DISTRIBUTION 260 MEAN SPEED OF ENTERING VEHICLES, MPH 260 MEAN SPEED OF ENTERING VEHICLES, MPH 260 MEAN SPEED OF ENTERING VEHICLES, MPH 260 TRAFFIC MIX CATA TO FOLLOW ? 310	NAME FOR INBOLNO TRAFFIC HEACLAY FREQUENCY DISTRIBUTION SNEGEXP TOTAL HOURLY VCLUME ON LEG 200 PARMETER FOR CISTRIBUTION 28.0 MEAN SPEEC OF ENTERING VEHICLES, MPH 28.0 SS-PERCENTLLE SPEEC, MPH 31.0 TRAFFIC MIX DATA FC FOLLOW ? 31.0
OUTBOUND TRAFFIC DESTINATION DATA FOR LEG 3:	OUTBOUNC TRAFFIC DESTINATION DATA FOR LEG 4:
LEG NUMBER	LEG NUMBER 1 2 3 4 Percent of leg 4 Inbound Vehicles with destination on leg 33 33 34 C



#### TEXAS TRAFFIC SIMULATION PACKAGE GEOMETRY INPUT DATA TEXAS TRAFFIC SIMULATION PACKAGE GEOMETRY INPUT DATA STANDARD 5 X 4 STANDARD 5 X 4 LEG 1 GEOMETRY CATA: LEG 2 GEOMETRY DATA: LEG ANGLE LENGTH OF INBOUND LANES LENGTH OF CUTBCUND LANES NUMBER OF INBOUND LANES NUMBER OF INBOUND LANES NUMBER OF INBOUND LANES SPEEC LIMIT ON INBOUNC LANES IN MPH SPEED LIMIT ON OUTBOUNC LANES IN MPH LEG CENTRALINE OFFSET MEDIAN WIDTH LIMITING ANGLE FOR STRAIGHT MOVEMENT LIMITING ANGLE FOR U-TURN 800 250 30 30 20 20 LANE DATA FOR INBOUND LEG 2: (CONVERTED APPROACH 2) LANE DATA FOR INSCUND LEG 1: (CONVERTED APPROACH 1) LANE NUMBER TINBOUND LANE NUMBER) ------NICTH OF LANE HOYEMENT CCOE ENGTH OF UNBLOCKED LANE FROM LANE TERMINAL PROM CUTER END PROM CUTER TEND FROM LANE TERMINAL PROM CUTER TEND FROM TOF INBOUND TRAFFIC TG ENTER IN THIS LANE LANE NUMBER TINBOUND LANE NUMBER) MICTH OF LANE MCVEMENT CODE LENGTH OF LOBLOCKEC LANE FROM LANE TERFINAL FROM DUTER ACC FROM DUTER ACC FROM DUTER ACC PFRET OF LANE TERFINAL FROM DUTER ACC TC ENTER IN THIS LANE 1z 12 12 SR 12 ĩ ŚŔ С C ۵ 0 ğ Ê ř ٥ 8.2 35 CLRB PEDIAN CURB MECIĂÑ LANE DATA FCR CUTBOUND LEG 2: (CONVERTED APPROACH 6) LANE DATA FCR OUTBOUND LEG 1: (Converted Approach 5) 12 12 12 12 S R ĹŜ ŚŔ ç Ç MEDIAŇ CURĚ MEDIAN CURB TEXAS TRAFFIC SIMULATION PACKAGE DRIVER-VEHICLE INPUT DATA TEXAS TRAFFIC SIMULATION PACKAGE DRIVER-VEHICLE INPUT DATA STANDARD 5 X 4 STANDARD 5 X 4 INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION DATA FOR LEG 1: INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION DATA FOR LEG 2: 4 C C 2 0 D 2 8 0 D 3 1 0 C OUTBOUNG TRAFFIC CESTINATION DATA FOR LEG 1: OUTBOUND TRAFFIC DESTINATION DATA FOR LEG 2: LEG NUMBER ----- 1 2 3 4 Percent of Leg 2 Inscund Venicles with destination on Leg --- 33 C 33 34 LEG NUMBER ----- 1 2 3 4 PERCENT OF LEG 1 INDCUND Vehicles with destination on Leg --- 0 33 33 34

# TEXAS TRAFFIC SIMULATICN PACKAGE

#### STANDARD 5 X 4

#### LEG 3 GECMETRY DATA:

NUMBER OF GUTSCUNCTARES SPEED LIMIT ON OUTBOUND LANES IN MPH	ž
LANE DATA FOR INSCUND LEG 3: LANE DATA FOR INSCUND LEG 3: LANE NUMBER - NUMBER	0 C
LANE DATA FOR INSCUND LEG 3: (CCNVERTED APPROACH 3) EG 3: LANE NUMBER	C C C
LANE NUMBER NUMBER)	
ROM OUTER SUP	3372 R
CEPTER OF LARE TERMINAL C C PERCENT OF INBOUND TRAFFIC 32 35 TC ENTER IN THIS LANE HEDIAN C	Č 33 URB
LANE DATA FOR OUTBOUND LEG 3: (CONVERTED APPROACH 7)	

COLTBOUND LANE NUMBER) 1	_	ž.
WICTH CF LANE 1	Ş	12
LENGTH OF UNBLOCKED LANE	-	
FROM LANE TERMINAL	č	č
OPFSET OF LANE TERMINAL	Č.	ð
MEDIA	N LI	. K B

#### TEXAS TRAFFIC SIMULATICN PACKAGE DRIVER-VEHICLE INPUT DATA

#### STANDARC 5 X 4

INSCUND TRAFFIC HEADWAY FRECUENCY DISTRIBUTION DATA FOR LEG 3:

NAVE FOR INBOUND TRAFFIC HEADWAY FPECUENCY DISTRAUTION SNEG TOTAL HOURLY VOLUME ON LEG PARAMETER FOR DISTRIBUTION	EXP 600 
--	----------------

#### OUTBOUND TRAFFIC DESTINATION DATA FOR LEG 3:

LEG NUPBER ---- 1 2 3 4 PERCENT OF LEG 3 INBOUND VEMICLES WITH DESTINATION ON LEG --- 33 33 C 34

#### TEXAS TRAFFIC SINULATION PACKAGE GEOMETRY INPUT DATA

STANCARC 5 X 4

#### LEG 4 GEOMETRY GATA:

LEC ANGLE LENGTH OF INBCUND LANES LENGTH OF INBCUND LANES NUMBER OF INBCUND LANES NUMBER OF OUTBOUND LANES SPEED LIMIT ON INBCUND LANES IN MPH SPEED LIMIT ON OUTBOUND LANES IN MPH LEG CENTERLINE OFFSET LEG CENTERLINE OFFSET LIMITING ANGLE FOR STRAIGHT MOVEMENT THITING ANGLE FOR STRAIGHT MOVEMENT	20022200000
LIFITING ANGLE FOR U-TURN	îŏ

#### LANE DATA FOR INSCUND LEG 4: (CONVERTED APPROACH 4) (INGOUND LANE NUMBER) ------ 1 NICTH OF LANE ------ 1 NOVEMENT CCDE ------ 1 NOVEMENT CCDE ------ 1 ENGTH OF UNBLOCKED LANE FROM LANE FROM LANE TERMINAL ----- 0 PROM LANE TERMINAL ----- 0 OFFSET OF LANE TERMINAL ----- 0 OFFSET OF LANE TERMINAL ----- 0 OFFSET OF LANE TERMINAL ----- 0 DFROM CUTER END TARFFIC TC ENTER IN THIS LANE ----- 52 MEDIAN CURE

LANE DATA FCR OUTBOUND LEG 4: (Converted Approach 8)

LANE NUMBER COUTBCUND LANE NUMBER) MOTH CF LANE	3 1 2 1 3	
FROM LANE TERMINAL FROM CUTER END OFFSET OF LANE TERMINAL	C C DIAN	

#### TEXAS TRAFFIC SIMULATION PACKAGE ORIVER-VEHICLE INPUT CATA

#### STANDARD 5 X 4

INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION CATA FOR LEG 4:

NAME FOR IN HEACWAY FR TOTAL HOURL PARAMETER F MEAN SFEED S5-PERCENTI TRAFFIC MIX	BOUND TRAFFIC ECUENCY DISTRIBUTION T VCLUME ON LEG FR CITRIBUTION OF ENTERING VENICLES, MPH E SPEED, MPM DATA TO FCLLOW 7	SNEGEXP 400 28-00 31-0 NO
OUTBOUND	TRAFFIC CESTINATION DATA FCR	LEG 4:



#### STANDARD 5 X 5

#### LEG 1 GEOMETRY CATA:

LEG ANGLE LENGTH OF CUTBOUND LANES NUMBER OF OUTBOUND LANES NUMBER OF INBOUND LANES SPEED LINIT ON INBOUND LANES IN MPH SPEED LINIT ON OUTBOUND LANES IN MPH SPEED LINIT ON OUTBOUND LANES IN MPH LEG CENTERLINE OFFSET NEDIAN WIDTH NEDIAN WIDTH NEDIAN WIDTH SPEED LINIT ON OFFSET LINITING ANGLE FOR STRAIGHT MOVEMENT LINITING ANGLE FOR UTURN		
LANE DATA FOR INBOUND LEG 1: (Converted Approach 1)		
LANE NUMBER		3 1 2 5 R
LENGTH OF UNBLOCKED LANE PROM LANE TERMINAL C FROM OUTER END C OFFSET OF LANE TERMINAL C	000	ç
TC ENTER IN THIS LANE 32 MECIAN	35	33 CLRB
LANE DATA FOR OUTBOUND LEG 1: (Converted Approach 5)		
LANE NUMBER	5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
LENGTH OF UNBLOCKED LANE FROM LANE TERMINAL C FROM OUTER ENC C OFFSET OF LANE TERMINAL C	ç	

# TEXAS TRAFFIC SIMULATION PACKAGE DRIVER-VEHICLE INPUT CATA

STANDARD 5 X 5

INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION CATA FOR LEG 1:

MEDIAŇ CURB

NAME FOR INSCUND TRAFFIC MADLAY FREQUENCY OISTRIBUTION	SNEGEXP 2.00 2.00 31.00 NO
---	--

OUTBOUND TRAFFIC DESTINATION DATA FOR LEG 1: LEG NUMBER ----- 1 2 3 4 PERCENT OF LEG 1 INBOUND VENICLES WITH DESTINATION ON LEG --- 0 33 33 34

# TEXAS TRAFFIC SIMULATION PACKAGE

TEXAS TRAFFIC SIMULATION PACKAGE GECHETRY INPUT DATA

12 S R

000

#### STANDARD 5 X 5

INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION CATA FOR LEG 2:

NARE FCR INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION SN TOTAL HOLRLY VCLUME ON LEG PARAMETER FOR DISTRIBUTION	EGEX 60 2.8 31. N
---	-------------------------------

OUTBOUND TRAFFIC DESTINATION DATA FOR LEG 2:

LEG NUMBER ----- 1 2 3 4 PERCENT OF LEG 2 INBOUND VENICLES WITH DESTINATION ON LEG --- 33 G 33 34

# LANE DATA FCR OUTBOUND LEG 2: (CONVERTED APPROACH 6)

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MEDIAÑ CURB

LANE NUMBER (INBOUND LANE NUMBER) Nicth of Lane Novehent ccde	12	222	33 12 S R
LEAGTH OF UNBLOCKED LANE FROM LANE TERMINAL FROM CUTER ENC	ê	000	0 C
TO ENTER IN THIS LANE	DIĂN	35	CLRB

LANE DATA FOR INBOUND LEG 2: (CONVERTED APPROACH 2)

800 250 30 ŧĕ

# LEG 2 GEOMETRY DATA:

STANDARD 5 X 5

#### STANDARD 5 X 5

#### LEG 3 GEOMETRY CATA:

LLENDSSLMLL	GGOBLE ITT	ATTEECOCATT		LODOOHHTAGG	EFFFMMEI	IIRUAA	ICICTTLTNA	INUNU INGG	BTBTOON LL	CBOBNNETEE		- NUNUHOO - FF	DEDENENUL 00	CDBTFRR		ALALUOESU	-NANANUT-T-	ENENDN -RT	SESE DIAU	S S L I R				SEL SEL	5		N		I I I PMILE		4				182	805 33 (1)		
	L	Â	N 8 C (	N	V	Ē	TR	Â	E	F	0	R	P	ļ	NR	B	CA	č	Ņ	a	3	5	E	G	3	5 :												
LAI LII HII Mon		OHE			B	ELLC	RAAC	NND	I ELES	-	- NI 10	0		8	E	R	5	-			-								1	Z			221	2 \$				ZR
FI		MME	" T		N	E	RL	TA	DEEN	RNE	C H	I	KN E	R	ľ	ī		A	Ē		-	_	-							Ĉ				ĉ				Ĉ
PEI	C	E	N1 N1	r e	R	F	I	I	N	F	H	I	S	D	L	Ă	R	E	F	F -	Ī	<u></u>	-				10	1	3	2 N			3	5		С	3	ž

#### LANE DATA FOR OUTBOUND LEG 3: (CONVERTED APPROACH 7)

LANE NUMBER COUTBOUND LANE NUMBER) 12 WICTH CF LANE 12 MCVEHENT CODE LS	
LÊNĞTĤ OF ÛNBLOCKED LANE FROM LANE TERMINAL C PROM OUTER ENC C OFPSET OF LANE TERMINAL G	Ę
MEDIAN	CLRE

#### TEXAS TRAFFIC SIMULATION PACKAGE DRIVER-VEHICLE INPUT CATA

STANDARD 5 X 5

INCOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION CATA FOR LEG 3:

NAFE FOR INBOUND TRAFFIC HEACMAY FREQUENCY DISTRIBUTION TOTAL HOURLY VCLUME CN LEG PARAMETER FOR DISTRIBUTION MEAN SPEEC OF ENTERING VEHICLES, MPH BS-PERCENTILE SPEEC, MPH TRAFFIC MIX DATA TO FOLLOW ?	SNEGEXP 2600 28.00 31.00
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#### OLTBOUND TRAFFIC DESTINATION DATA FOR LEG 3:

LEG NUMBER					 1	2	3	4
VEHICLES	LEG NITH	3 INBOUND Destination	0 N	LEG	 33	33	0	34

# TEXAS TRAFFIC SIMULATION PACKAGE

#### STANDARD 5 X 5

#### LEG 4 GEOMETRY DATA:

FG ANGLE		275
LENGTH OF	INBOUND LANES	368
ENGTH OF	CUTBOUND LANES	-33ň
NUPBER OF	INBOUND LANES	- 3
NUPBER OF	OUTBOUND LANES	- 2
SPEED LIMI	T ON INBOUNC LANES IN MPH	- 3Õ
SPEED LIMI	T ON OUTBOUNC LANES IN MPH	30
LEG CENTER	LINE OFFSET	Ē
MECIAN WID	TH	Č
LIPITING A	NGLE FOR STRAIGHT MOVEMENT	20
LIMITING A	NGLE FOR U-TURN	10

#### LANE DATA FOR INBOUND LEG 4: (CONVERTED APPROACH 4)

LANE NUMBER (INBOUND LANE NUMBER) WICTH OF LANE	12	22	Sec. 1
LENGTH OF UNBLOCKED LANE FROM LANE TERMINAL FROM OUTER END	CCC	000	000
TC ENTER IN THIS LANE	32 DIAN	35	33 CURB

#### LANE DATA FOR OUTBOUND LEG 4: (Converteg Approach 8)

HEDIAN CORB	LANE NUMBER NUMBER) COUTBOUND LANE NUMBER) HOTEHENT OF LANE HOTEHENT OF CUB FROM LANE TERMINAL FROM LANE TERMINAL COFSET OF LANE TERMINAL MEDI		
-------------	---	--	--

#### TEXAS TRAFFIC SIMULATION PACKAGE DRIVER-VEHICLE INPUT DATA

STANDARD 5 X 5

INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION DATA FOR LEG 4:

NAME FOR INBOULD TRAFFIC MEADWAY FREQUENCY DISTRIBUTION TOTAL HOURLY VOLUME CN LEG PARAMETER FOR DISTRIBUTION MEAN SPEED OF ENTERING VEHICLES, MPH BS-PERCENTILE SPEED, MPH	SNEGEXP 600 2.00 28.0 31.0
TRAFFIC MIX DATA TO FOLLOW ?	NO

#### CUTBOUND TRAFFIC DESTINATION DATA FOR LEG 4:

LEG NUMBER		1	2	3	4
VEHICLES WITH	SINGCUND Destination on leg	33	33	34	C



#### TEXAS TRAFFIC SIMULATICH PACKAGE GECHETRY INPUT DATA

STANDARG & X 4

#### LEG 1 GEOMETRY DATA:

LEG ANGLE LENGTH OF INDOUNC LANES	25
NUMBER OF OUTECUNC LANES	30
LIPITING ANGLE FOR STRAIGHT MOVEMENT	3

#### LANE DATA FOR INBOUND LEG 1: (Converted Approach 1)

LAKE NUMBER	2222	332
LENGTH OF UNBLOCKED LANE FROM LANE TERMINAL C FROM CUTER END C OFFSET OF LANE TERMINAL C	600	C
TC ENTER IN THIS LANE 32 MEDIAN	35	33 CLR5
LANE DATA FOR CUTBCUND LEG 1: (CONVERTED APPROACH 5)		
LANE NUMBER 6	5	ê

LANE NUMBER	1	ş	÷.
LOUIBLUND LARE RUPEERS	12	12	12
POVEMENT COCE	ίŝ	ŝ	ŚÃ
LENGTH OF UNBLOCKED LANE FROP LANE TERPINAL	ç	ğ	ç
OFFSET OF LANS TERFINAL	ξ	č	č
PE(	TAN		CURB

#### TEXAS TRAFFIC SIMULATICH PACKAGE GRIVER-VEMICLE INPUT CATA

STANCARD 6 1 4

INSOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION DATA FOR LEG 1:

NAPE FOR INSOUND TRAFFIC HERCANY FREQUENCY DISTRIBUTICN Total Houry Velume CN LEG PARAPTER FOR CISIBILITION MIAN SPEED OF ENTERING VEHICLES, PPH B-PERCENTILE SPEEC, MPH TRAFFIC MIX DATA TC FOLLOW ?	3NEGE 2.8 21	XP CC CC CC CC CC CC CC CC CC		
OUTBOUND TRAFFIC DESTINATION DATA FOR	LEG 1	:		
LEG NURBER 1	Z	3	4	
VEHICLES WITH DESTINATION ON LEG C	33	32	34	

# STANCARG 6 x 4

LEG 2 GEGRETRY CATA:

LEG ANGLE LERGTH DF TABOUND LANES LERGTH DF OUTBOUNG LANES NUMBER OF INBOUND LANES	г. З
NUMBER OF CUTADUND LAKES	3
MEDIAN WIDTH	ł
LANE DATA FOR INBOUND LEG 2:	

# CCONVERTEC APPROACH 25

(INBCUND LANE NUMBER)	12 58
FROM LANE TERMINAL C FROM CUTER END C CFFSET OF LANE TERMINAL C	ç
TC ENTER IN THIS LANE 48 REDIAN	52 CURB

#### LANE DATA FOR CUTBOUND LEG 2: (Converteg Approace 6)

LARE NUMBER (QUTSCUND LARE NUMBER) Mictm of Lane Movement code Freth of Unit of table	2	
FROM LANE TERPINAL FROM CUTER END CFFSET OF LANE TERPINAL REDIA	CCC	CURB

#### TEXAS TRAFFIC SIMULATION PACKAGE DRIVER-VENICLE INPUT DATA

#### STANCARD & X 4

INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION CATA FOR LEG 2:

#### GUTBOUNG TRAFFIC CESTINATION DATA FOR LEG 2:

#### LEG NLMBER PERCENT OF LEG 2 INBCUMD VENICLES WITH DESTINATION ON LEG --- 33 C 33 34

#### STANDARD 6 X 4

#### LEG 3 GECMETRY DATA:

LEG ANGLE LENGTH OF INBOUND LANES LENGTH OF INBOUND LANES MUMBER OF INBOUND LANES SPEED LIMIT ON LINBOUND LANES SPEED LIMIT ON OUTBOUND LANES IN MPH SPEED LIMIT ON OUTBOUND LANES IN MPH LEG CENTERLINE OFFSET MECIAN WIDTH LEF TENTE ANGLE FOR STRAIGHT MCVEMENT LIMITING ANGLE FOR U-TURN	1805 3300000 1805 3000000
LANE DATA FOR INBOUND LEG 3: (Converted approach 3)	
LANE NUMBER	3322 SR CLR CLR
LANE DATA FCR OUTBOUND LEG 3: (CONVERTED APPROACH 7)	
LANE NUMBER 1   VOUTEOUND LANE NUMBER) 1   MIGTH CF LANE 12 12   MOVEMENT CF LANE 12 12 12   MOVEMENT CF LANE 12	512 58 CURB

# TEXAS TRAFFIC SIMULATION PACKAGE Griver-Vehicle Input Data

#### STANDARD o X 4

INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION DATA FOR LEG 3:

NAME FOR IN	BOUND TRAFFIC	
TOTAL HOUPLI	Y VCLUME ON LEG	3013600
MEAN SPEED	OF ENTERING VEHICLES, PPH	28.0
TRAFFIC MIX	DATA TC FOLLOW ?	51.U

#### OUTBOUND TRAFFIC DESTINATION DATA FOR LEG 3:

# TEXAS TRAFFIC SINULATION PACKAGE Geometry input data

#### STANDARD 6 X 4

#### LEG 4 GEOMETRY DATA:

LEG ANGLE	270
NUPBER OF CUTBOUND LANES	300
MECIAN WIDTH Limiting Angle for straight movement Limiting angle for U-Turn	20 10

# LANE DATA FCR INBOUND LEG 4: (Convertes Approach 4)

LANE NUMBER	3
MOVEMENT CODE	58
LENGTH OF UNBLOCKED LANE	
FROM CUTER ENC	č
OFFSET OF LANE TERFINAL C	C
TO ENTER IN THIS LANE 48	52

# LANE DATA FOR CUTBOUND LEG 4: (CONVERTED APPROACH 8)

LANE NUMBER (OUTBCUND LANE NUMBER WIGTH OF LANE MOVEMENT CODE	2) 12 22 23	
LENGTH OF UNBLOCKED L FROM LANE TERMINAL FROM CUTER ENC OFFSET OF LANE TERPIN	ANE 0 NAL C MEDIAN	0 0 Curb

# TEXAS TRAFFIC SIMULATION PACKAGE GRIVER-VEHICLE INPUT DATA

#### STANDARD 6 X 4

#### INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION DATA FOR LEG 4:

N HOPHST	KE FCR INE EADWAY FRE TAL HOLRLY RAMETER FC AN SPEED C -PERCENTIL AFFIC MIX	DOUND TH AFFIC CUENCY DITATIBUTION T VOLUME ON LEG TR CISTRIBUTION DF ENTERIAG VEHICLES, PPH Sata to follow ?	SNEGEXP 400 28 - 00 31 - 00 NO
	GUTBOUNC	TRAFFIC CESTINATION DATA FOR	LEG 4:

LEG NUMBER ----- 1 2 3 4 PERCENT OF LEG 4 INBOUNC Vemicles with destination on Leg --- 33 33 34 0



# TEXAS TRAFFIC SIMULATICN PACKAGE Geometry input data

#### STANDARD 6 X 5

#### LEG 1 GEOMETRY CATA:

LEGGTH OF INSCUNC LANES LEGGTH OF INSCUNC LANES NUMBER OF CUISCUNC LANES NUMBER OF CUISCUNC LANES SPEEL LINIT ON INSCUNC LANES SPEEL LINIT ON INSCUNC LANES SPEEL LINIT OF SET LINIT OF SET LINIT OF SET LINITING ANGLE FOR STRAIGHT ACVEMENT LINITING ANGLE FOR STRAIGHT ACVEMENT LINITING ANGLE FOR UFURN	
LANE DATA FOR INBOUND LEG 1: (Converted Approach 1)	
LANE NUMBER	3 12 5 R C C C C C C C C C C C C C C C C C C C
LANE DATA FOR DUTBOUND LEG 1: (CONVERTED APPROACH 5) LANE NUMBER	4 1 2 R

BICTH OF LANE	12	12	12
NOVEMENT CODE	ĹŠ	s	SR
LENGTH OF UNBLOCKED LANE			
PROM LANE TERPINAL	Ľ,	Ľ,	Ľ
PROP CUTER END	ų.	ų.	ي ا
CPPSET OF LANE TERPINAL			L
PE.	DIAN		CLAB

# TEXAS TRAFFIC SIMULATION PACKAGE DRIVER-VEMICLE INPUT DATA

STANDARD & X 5

INBOUND TRAFFIC HEADWAY FRECUENCY DISTRIBUTION DATA FOR LEG 1:

MAME FOR INAGUND TRAFFIC HEADNAY FREQUENCY DISTRIBUTION TOTAL HOURRY VOLUME ON LEG PARAHER FOR DISTRIBUTION MEAN SPEED OF ENTERING VEHICLES, MPH BS-PERCENILE SPEEC, MPH TRAFFIC MIX DATA TC FCLLOW ?	SNEGEXP 2600 28.00 31.00 NO
OUTAGUNG TRAFFIC DESTINATION DATA FOR	LEG 1:
LEG NUMBER 1	234
VEHICLES WITH DESTINATION ON LEG (	2 33 33 34

# TEXAS TRAFFIC SIMULATION PACKAGE Geometry input data

STANDARD 6 X 5

LEG 2 GEOMETRY DATA:

LEG ANGLO LERGETH OI NUPBER OI SPEED LIP SPEED LIP SPEED LIP LEG ITTING LIP ITTING	FINBOUND LANES FGUTBOUND LANES FGUTBOUND LANES TTON NOLUND LANES TTON OUTBOUND LANES TTON OUTBOUND LANES TTON OUTBOUND LANES TOTH	IN MPH IN PPH DVEMENT	9000 3300 3310000 -1 2000
LANE CONV	DATA FOR INSOUND LEG ( Verted Approach 2)	2:	
LANE NUMB (INBCUOD WICYEMENT LERGOM GUT PROSET OF PERCENT OFFSET CENTER	JER NUMBER) LANE NUMBER) COLE UNDLOCKED LANE WE TERMINAL ER ENL LANE TERMINAL TINBOUND TRAFFIC IN THIS LANE	2 2 2 3 5 CO	3 12 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
LANE D (CONV	ATA FOR OUTBOUND LEG Verted Approach 6)	2:	
LANE NUMB GOUTBGUND WICTHOUND MOVEPENT FROM LAN FROM LAN CFFSET OF	LANE NUMBER) LANE CCDE UNBLOCKEC LANE LE TERMINAL FR ENC LANE TERMINAL	4 5 12 12 LS SR C C C DEDIAN CURB	

# TEXAS TRAFFIC SIMULATION PACKAGE

STANGARD 6 X 5

INBOUND TRAFFIC HEADWAY FRECUENCY DISTRIBUTION DATA FOR LEG 2:

#### OUTBOUND TRAFFIC DESTINATION DATA FOR LEG 2:

LEG NUMBER ----- 1 2 3 4 PERCENT OF LEG 2 INSCUNJ VEMILLES -IIM DESIINATION ON LEG --- 33 C 33 34

#### TEXAS TRAFFIC SIMULATICN PACKAGE GEGMETRY INPUT CATA

#### STANDARD & X 5

#### LEG 3 GEOMETRY CATA:

LEG GIGO TH OF TH OF TH OF TH OF TH OF TH OF NUPSED LIM SPEED LIM SPEED LIM LEG IN LIM LEG IN LEG IN LIM LIM LIM	F INBGUND LANES	
LANE D (CONY LANE NUMB VIDTH CF MOVEMENT FROM OUT FROM OUT OFFSENT O TC ENTER	DATA FOR INBOUND LEG 3: VERTED APPROACH 3) EANE	3312R GCC 338

#### LANE DATA FOR OUTBOUND LEG 3: (CONVERTED APPROACH 7)

LANE NUMBER	\$	\$
NOVEMENT CODE LS	'Š	ŚŔ
PROM LANE TERMINAL	ğ	Ş
MEDIAN	u	CURE

#### TEXAS TRAFFIC SIMULATICN PACKAGE DRIVER-VEHICLE INPUT DATA

#### STANDARD 6 X 5

INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION DATA FOR LEG 3:

NAME FOR IN HEACWAY FR TCTAL HOURF Parameter F Mean Speed 85-Percenti Traffic Mix	BOUND TRAFFIC ECUENCY DISTR Y VCLUME ON L OR CISTRIBUTI CF ENTERING V LE SPEEC, PPM DATA TC FCLL	IBUTICN EG ON EHICLES, MPH OH ?	- SKEGEXP 400 - 2.00 - 31.0 - 31.0
OUTEOUNG Leg Number Percent of Vehicles L	TRAFFIC CEST Leg 3 Indourd Itm destinati	INATION DATA FO	R LEG 3: 1 2 3 4 33 33 0 34

# STANDARD 6 X 5

#### LEG 4 GEOMETRY DATA:

LENGTH OF INBOUND LANES LENGTH OF GUIDOUND LANES NUPBER OF INBOUND LANES SPEED LINIT ON INBOUND LANES SPEED LINIT ON OUTBOUND LANES IN MPH SPEED LINIT ON OUTBOUND LANES IN MPH LEG CENTERLINE OFFSET MECIAN WIDTH LIMITING ANGLE FOR STRAIGHT MOVEMENT LIMITING ANGLE FOR UTURN	
LANE DATA FOR INBOUND LEG 4: (Converted Approach 4)	
ANE NUMBER	-

(INBCUND LANE NUMBER)	12	, iz	
LÊNGTH OF UNBLOCKED LANE FROM LANE TERMINAL FROM CUTER END CFFŞET_OF LANE TERMINAL	000	000	C C C
PERCENT OF INBOUND TRAFFIC TC ENTER IN THIS LANE Met	32 DIAN	35	33 CURB

#### LANE DATA FOR ULTBOUND LEG 4: (CONVERTED APPROACH 8)

LANE NUMBER COUTBOUND LANE NUMBER)	5 1 z
LENGTH OF UNBLOCKED LANE	S R C
OFFSET OF LANE TERFINAL OMEDIAN	CURB

#### TEXAS TRAFFIC SIMULATION PACKAGE DRIVER-VEHICLE INPUT DATA

STANDARD 6 X 5

# INBOUND TRAFFIC HEACWAY FREQUENCY DISTRIBUTION CATA FOR LEG 4:

NAHOAE5R	PETRATA	EAAANPF		C A H T P C C	RYOHILE	URENM			OC RFED	U V A	NECOEST	DALINA		RERRCC	AD III,	FICAK		CRLIVHL.	IHOH O	BGRHIW	U			S							s	NE	223		100000		
		٥ι	61	8	0	u	NC	2	T	R	A	FI	FI	c		D	E S	i T	I	N	<b>A</b> 1	T	IC	h	5	<b>A</b> (	T A		FI	CR	L	ĒĜ	4	::			
L E	G	d	N.	1	6	Ē	R	÷	-	÷	-		-;	-	-	-			+	-	-			-		-		-		1		2			3	4	

# VENICLES LITH DESTINATION ON LEG --- 33 33 34 C



#### TEXAS TRAFFIC SIMULATION PACKAGE GEGNETRY INPUT DATA

#### STANDARD 6 X 6

#### LEG 1 GEOMETRY DATA:

LEG ANGLE	PH		
LANE DATA FOR INBOUND LEG 1: (CONVERTED APPROACH 1)			
LANE NUMBER (INGOUND LANE NUMBER) NOTH OF LANE	1 1 2 1 5	222	3 12 5 R
FROM LANE TERMINAL FROM OUTER END OFFSET OF LANE TERMINAL	000	ç	ç
TC ENTER IN THIS LANE	32 AN	35	CLRB

#### LANE DATA FOR OUTBOUND LEG 1: (CONVERTED APPROACH 5)

LANE NUMBER Goutagund Lane Number) Micth of Lané Rývenen CCDE		222	63 128 58
LENGTH OF UNBLOCKED LANE FROM LANE TERMINAL FROM CUTER END OFFSET OF LANE TERMINAL Rei	Û Ĉ DIAN	8	C C C L R B

#### TEXAS TRAFFIC SIMULATICH PACKAGE DRIVER-VEHICLE INPUT DATA

STANDARD 6 X 6

INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION DATA FOR LEG 1:

MAPE FOR INS NEADWAY FR Total Hourly Parameter fo Ream Speed 35-Percentin Traffic Mix	GUND TR GUENCY VCLUME OR DISTR DF ENTER LE SPEED DATA TC	AFFIC DISTRIB ON LEG Ibution Ing Ven , Mpn - FGLLOW	UTICH	SNEGEXP 600 2.00 28.0 31.0 NO
OUTBOUND	TRAFFIC	DESTIN	ATICN DATA FOR	LEG 1:
			•	

しとら 飛び内当と反						٤.	2	-
PERCENT OF VEHICLES N	LEG	1 INBCUND Destination	0 N	LEG	 C	33	33	34

#### STANDARD 6 X 6

#### LEG Z GEOMETRY DATA:

LEG ANGLE	.28
LENGTH OF OUTBOUND LANES	230
NUMBER OF INBOUND LAKES	Ę
SPEED LINIT ON INBOUND LANES IN MPH	3Q
SPEED LIMIT ON OUTBOUND LANES IN MPH	30
MECIAN WIDTH	Ċ,Ŏ
LIPITING ANGLE FOR STRAIGHT REVEMENT ****	16

#### LANE DATA FOR INBOUND LEG 2: (Converted Approach 2)

LANE NUMBER		2	
LERGTH OF UNBLOCKEC LANE FROM LANE TERMINAL FROM CUTER ENC CFFSET OF LANE TERPINAL PERCENT OF INBGUND TRAFFIC	CCC	8	000
TC ENTER IN THIS LANE	32 DIAN	35	CURB

#### LANE DATA FOR OUTBOUND LEG 2: (CONVERTED APPROACH 6)

LANE NUMBER 4 (OUTBOUND LANE NUMBER) 1 MICTH OF LANE 12	ž,	12
LENGTH OF UNBLOCKED LANE	ç Q	ç
CFFSET OF LANE TERPINAL C	ä	CURB

#### TEXAS TRAFFIC SIMULATION PACKAGE DRIVER-VEMICLE INPUT CATA

STANDARD 6 X C

#### INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION DATA FOR LEG 2:

NAPE FOR INBOUND TRAFFIC MEADWAY FREQUENCY DISTRIBUTION	
--	--

#### CUTBOUNC TRAFFIC DESTINATION DATA FCR LEG 2:

#### LEG NUMBER \_\_\_\_\_ 1 2 3 4 PERCENT OF LEG 2 INSCLUD VENICLES NITH DESTINATION ON LEG --- 33 C 33 34

#### STANDARD 6 X 6

#### LEG 3 GEOMETRY CATA:

LEG ANGLE LENGTH OF INBOUNC LANES LENGTH OF OUTBOUNC LANES NUPBER OF INBOUNC LANES NUPBER OF CUTBCUND LANES PEED LINIT ON INBOUNC LANES IN MPH - SPEED LINIT ON OUTBOUNC LANES IN MPH - LEG CENTERLINE OFFSET LEGTEN AIGTH LIMITING ANGLE FOR STRAIGHT MOVEMENT - LIMITING ANGLE FOR U-TURN		
LANE DATA FOR INBOUND LEG 3: (CONVERTED APPROACH 3)		
LANE NUMBER A FINAL	2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	33 2R 5 CC CURB
LANE DATA FOR OUTBOUND LEG 3: (Converted Approach 7)		
ANTERCINCE ANE NUMBER) 4 COLTROUND LANE 12 NULTH COLE 12 NULTH COLE 12 NOTEN OF UNDIOCKEC LANE 0 PROM LANE TERMINAL 0 OFFSET OF LANE TERMINAL 0 OFFSET OF LANE TERMINAL 0	NN OOC	SR CURB

# TEXAS TRAFFIC SIMULATION PACKAGE

STANDARD 6 X 6

INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION CATA FOR LEG 3:

NAFE FI HEACH TOTAL PARAME MEAN SI BS-PERI TRAFFI	CR INBO AY FRE Hourly Ter For Psed Of Centile C Mix D	UND TRAFFIC UENCY DISTR VCLUME CN L EISTRIBUTI ENTERING V SPEEC/ MPM ATA TO FCLL	IBUTION EG EN EHICLES, MPH OW 7	SNEGEXP 2600 2800 31.0 NO
OUT	BOUNE T	RAFFIC DEST	INATION DATA FOR	LEG 3:
LEG NU	HSER TT		1	234
VEHIC	LES'HIT	H DESTINATI	ON ON LEG 33	5 33 0 34

# TEXAS TRAFFIC SIMULATICN PACKAGE GEOMETRY INPUT DATA

#### STANDARD 6 X 6

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#### LEG 4 GEOMETRY DATA:

EG ANGLE INBGUNG LANES ENGTH OF UNBELING LANES UNBER OF THACCURD LANES DESCRIPTION OF THACKNES DESCRIPTION OF THACKNES PEED LIMIT ON OUTSOUND LANES IN MPH PEED LIMIT ON OFFORT FUNCTION OFFORT INTING ANGLE FOR STRAIGHT MCVEMENT INTING ANGLE FOR U-TURN	NUN MACCOO
LANE DATA FOR INBOUND LEG 4: (Converted Approach 4)	
ANE NUMBER 1 2	7

INBOUND LANE NUMBER)		łş	12
FROM LANE TERMINAL FROM CUTER END	000	000	ç
TC ENTER IN THIS LANE	32 FDTAN	35	33

# LANE DATA FOR OUTBOUND LEG 4: (CONVERTED APPROACH 8)

LANE NUMBER GOUTBCUND LANE NUMBER) NICTH CF LANE			9 12 5 R
FROM LANE TERMINAL FROM DUTER END DFFSET OF LANE TERMINAL	C C DIAN	8	CURB

# TEXAS TRAFFIC SIMULATION PACKAGE DRIVER-VEHICLE INPUT DATA

#### STANDARD 6 X 6

#### INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION DATA FOR LEG 4:

NAME FOR INBOUND TRAFFIC HEADLAY FREQUENCY DISTRIBUTION	SNEGEXP 600 2:00 2:00 31:0
TRAFFIC MIX GATA TO FOLLOW 7	NO

#### OUTBOUND TRAFFIC DESTINATION DATA FOR LEG 4:

FERCENT OF LEG 4 INBOUND Vemicles with destination on Leg --- 33 33 34 0



12 S R

000

CLR5

#### STANDARD 7 X 4

#### LEG 1 GEOMETRY DATA:

LENGLE INDEGLATES	
LANE DATA FOR INBOUND LEG 1: (Converted approach 1)	
LANE NUMBER - NUMBERS	NS CCC 5
LANE DATA FOR OUTBOUND LEG 1: (Converted Approach 5)	
ANNE BOUND LANE NUMBER) 22 CONNO LANE 22 NOVE HENY CODE LS NOVE HENY CODE LS NOVE HENY CODE C NOVE HENY CODE C NOVE HENY CODE C COPPSET OF LANE TERMINAL CLS	NR COOB

# TEXAS TRAFFIC SIMULATION PACKAGE DRIVER-VEHICLE INPUT DATA

#### STANDARD 7 X 4

#### INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION DATA FOR LEG 1:



#### OUTBOUND TRAFFIC DESTINATION DATA FOR LEG 1:

LEG NUMBER ----- 1 2 3 4 PERCENT OF LEG 1 INBCUND VENICLES WITH DESTINATION ON LEG --- 0 33 33 34

# TEXAS TRAFFIC SIMULATICN PACKAGE GECMETRY INPUT DATA

13

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-- 48 52 MEDIAN CURB

13

MEDIAŇ CURŠ

INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION DATA FOR LEG 2:

OUTBOUND TRAFFIC DESTINATION DATA FOR LEG 2:

LEG NUMBER ----- 1 2 3 4 PERCENT OF LEG 2 INSCUND VEHICLES WITH DESTINATION ON LEG --- 33 0 33 34

TEXAS TRAFFIC SIMULATICN PACKAGE DRIVER-VEHICLE INPUT DATA

12 SR

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#### STANCARD 7 X 4

#### LEG 2 GEOMETRY DATA:

LANE DATA FOR INSCUND LEG 2: (CONVERTED APPROACH 2)

LANE DATA FCR OUTBOUND LEG 2: (CONVERTED APPROACH 6)

STANDARD 7 X 4

LANE NUMBER TABOUND LANE NUMBER) ------MODH OF LANE -------MOVEMENT CCOB LENGTH OF UNBLOCKEC LANE FROM LANE TERMINAL FROM LANE TERMINAL PROM LANE TERMINAL OFFSET OF LANE TERMINAL PERCENT OF INBOUND TRAFFIC TO ENTER IN THIS LANE -----

#### LEG 3 GEGMETRY CATA: LEG 4 GEOMETRY DATA: LEG ANGLE LENGTH OF INBOUND LANES LENGTH OF OUTBOUND LANES NUMBER OF INBOUND LANES NUMBER OF OUTBOUND LANES SPEED LIMIT ON INBOUND LANES IN MPH SPEED LIMIT ON OUTBOUND LANES IN MPH LEG CENTRIIN OFFSET MECIAN WIDTH MECIAN ANGLE FOR UTURN 270 35 ZŎ LANE DATA FOR INBOUND LEG 3: LANE DATA FCR INBOUND LEG 4: LANE MUMBER CINBCUND LANE NUMBER) MCTH OF LANE MCTH OF LANE HOVEMENT CODE LENGTH OF UNBLOCKEC LANE FROM LANE TERMINAL PROFECTION LANE TERMINAL PROFENT OF LANE TERMINAL PROFENT OF LANE TERMINAL TC ENTER IN THIS LANE MEL LANE NUMBER TINGCUND LANE NUMBERD ------NICTH OF LANE ------HOVEMENT CODE ENGTH OF UNBLOCKED LANE FROM LANE TERMINAL ------PEOM OITER ENC ------PEOM OITER ENC ------PERCENT OF LANE TERMINAL DERCENT OF INGCUND TRAFIC TC ENTER IN THIS LANE MEDI 1<sub>z</sub> 12 łş 12 S R 12 12 Ĩ. ιŝ 800 C ĉ CC 8 č ŏ -- 25 HEDIAN CLRB 25 HEDIAN CURB 25 LANE DATA FOR CUTACUND LEG 3: (CONVERTED APPROACH 7) LANE DATA FOR OUTBOUND LEG 4: (CONVERTED APPROACH 8) CPPSET OF LANE TERMINAL fz iş Ĩź 8 MEDIAŇ CLRĚ MEDIAŇ CURŠ TEXAS TRAFFIC SIMULATICN PACKAGE CRIVER-VEHICLE INPUT CATA TEXAS TRAFFIC SIMULATION PACKAGE DRIVER-VEHICLE INPUT DATA STANDARD 7 X 4 STANDARC 7 X 4 INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION DATA FOR LEG 3: INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION DATA FOR LEG 4: NATE ALL CLASS CONTRACTOR STATES CONTRACTOR STAT OUTBOUND TRAFFIC DESTINATION DATA FOR LEG 3: OUTBOUND TRAFFIC DESTINATION DATA FOR LEG 4: LEG NUMBER ---- 1 2 3 4 PERCENT EN LEG 3 INBOUND VENICLES WITH DESTINATION ON LEG --- 33 33 C 34 LEG NUMBER ----- 1 2 3 4 PERCENT OF LEG 4 INSOUND VENICLES WITH DESTINATION ON LEG --- 33 33 34 C

STANDARD 7 X 4

# TEXAS TRAFFIC SIMULATICN PACKAGE GECHETRY INPUT DATA

TEXAS TRAFFIC SIMULATION PACKAGE

STANCARD 7 X 4



# TEXAS TRAFFIC SIMULATION PACKAGE Geometry Input Data

#### STANCARD 7 X 5

#### LEG 1 GECMETRY CATA:

		GOBBEE IIII	ATTEECOCATT	NHERR ENII			IIRDAA	ICICTTLINN	INUNU IHGG	ISTETCON LL	CBOBNNETEE		NUNUHOOI FF										ENIT		S									802					
		L	A (	N I C I	Ē	•	Ê	T	A T	ĉ	F	G	R	P		N I R (	30			i I	1	5	E	G		1 :	:												
	NZUX.	SIBTEC	OHM				LLC	RAAC	NND	1 111110	-	-NIIO		M	8	E								-					1	Ş			2		3312	2		4415	2 R
0	REF	0005	MME	T	5		Ē	RL	Ť	DEEN	RNE	Ĕ	Ĭ	N.	RI		:					-	-	-	_	-				č		22	2		0	5			
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		L	A (	N I Ç (	E		A	T	A T	E	F	C	R	P		ł	5	30	)   -	1	Ş	)	L	E	G	•	1 :	:											
5	ķ	Ę		N	IJ	ţ	E	R		-	•	•	-		-					• •	•	-	-	-		-			ş			ģ			7				

COLTBOUND LANE NUMBER) WICTH CF LANE	łz	fz	12
LENGTH OF UNBLOCKED LANE PROM LANE TERMINAL	ç	ç	ç
OFFSET OF LANE TERMINAL	Č	ð	CURB

# TEXAS TRAFFIC SIMULATION PACKAGE

STANDARD 7 X 5

INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION CATA FOR LEG 1:

NAPE FOR IN HEALWAY FR TOTAL HOLRL PARAPETER F MEAN SPEED BS-PERCENTI TRAFFIC MIX	BULAD TRAFFIC ECLENCY DISTRIBUT VOLUME DISTRIBUT DR DISTRIBUTION - DF ENTERING VEHIC LE SPEEC, MPH DATA TC FCLLOW ?	ICN	SNEGEXP 2500 29.00 31.00 NC
OLTBOUND Leg Number Percent of Vemicles w	TRAFFIC DESTINAT EG 1 INBOUNC ITH CESTINATION O	ION DATA FCR 1 N LEG (	LEG 1: 2 3 4 C 33 33 34

#### LEG 2 GECMETRY CATA:

LEG GANGLE LENGTH OF INBOUNC LANES NUMBER OF INBOUNC LANES NUMBER OF INBOUNC LANES SPEEC LINIT ON INBOUNC LANES IN NPH SPEEC LINIT ON OUTBOUNC LANES IN NPH SPEEC LINIT ON OUTBOUNC LANES IN NPH LEG CENTERLING OFFSET NECTAN HIGTH MECTAN HIGTH MECTAN HIGTH	
LANE DATA FOR INBOUND LEG 2:	

#### (CONVERTED APPROACH 2)

LANE NUMBER	1.	2	3	
NCVENENT CODE	14	٦Ę	14	
LENGTH OF UNBLOCKED LANE	Ľ	3	3 K	
FROM LANE TERMINAL	С	0	0	
FROM CUTER ENC	¢	Č	Č	
OFFSET OF LANE TERMINAL	С	0	0	
PERCENT OF INBOUND TRAFFIC				
HED MED	IĂŇ	33	CLĂB	

# LANE DATA FOR OUTBOUND LEG 2: (CONVERTED APPROACE 6)

LANE NUMBER (OUTSCUND LANE NUMBER)	Z	<b>Ž</b> 2
NGVEMENT CODE LENGTH OF UNBLOCKED LANE FROM LANE TERMINAL	s Ç	S R Q
CFFSET OF LANE TERMINAL	C N	CURB

# TEXAS TRAFFIC SIMULATICN PACKAGE DRIVER-VEMICLE INPUT DATA

STANDARD 7 X 5

#### INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION DATA FOR LEG 2:

NAME FOR IN HEADWAY FRI TOTAL HOURL PARAMETER FI MEAN SPEED 85-PERCENTI TRAFFIC MIX	BOUND TRAFFIC ECUENCY DISTRIBUTION V VOLUME ON LEG DR DISTRIBUTION DR DISTRIBUTION	SNEGEXP 2600 31.00 31.00
OUTBOUND	TRAFFIC DESTINATION DATA FOR	LEG 2:

# PERCENT OF LEG 2 INADUND Vemicles with destination on Leg --- 33 C 33 34

TEXAS TRAFFIC SIMULATICH PACKAGE GEGMETRY INPUT DATA TEXAS TRAFFIC SIMULATICS PACKAGE GEOMETRY INPUT DATA STANDARD 7 X 5 STANCARD 7 X 5 LEG 3 GEOMETRY DATA: LEG 4 GEOMETRY DATA: LUNDAR HID ANGLE FOR JUTICAL 3Ç LANE DATA FOR INBOUND LEG 3: (CONVERTED APPROACH 3) LANE DATA FOR INBOUND LEG 41 (CONVERTED APPROACH 4) NE NUMBER ------LANG NUMBER TINGCUND LANG NUMBER) JICTH OF LANG MOVEMENT CCD FROM LANG TERFINAL FROM LANG TERFINAL FROM LANG TERFINAL PROK CUT R END PROK CUT R END PROK CUT R END FROM LANG TERFINAL TC ENTER IN THIS LANG PE ANE NUMBER -----------LANE NUMBER NUMBERS VIENDOUD LANE NUMBERS VIENT OF LANE NOVERENT CC3 PROM LANE TERMINAL PROM LANE TERMINAL PROM LANE TERMINAL PROM OF INBOUND TRAFFIC TC ENTER IN THIS LANE NE ÎZ 1<sub>z</sub> Îz Îż 12 12 12 L L ě 8 č HEDIAN CLRB -- 32 PEDIAN 25 25 35 CURB LANE DATA FOR OUTBOUND LEG 4: (CONVERTED APPROACH B) LANE DATA FOR OUTBOUND LEG 3: (CONVERTED APPROACH 7) LANE NUMBER LANE NUMBER ACTH OF LANE NUMBER) HOVENENT COR HOVENENT COR LANE TERMINAL FROM OUTER ENAL PROM OUTER ENAL OFFSET OF LANE TERMINAL ME 12 Ŧę 12 MEDIAŇ CURŘ MFDIAŇ CLRE TEXAS TRAFFIC SIMULATION PACKAGE TEXAS TRAFFIC SIMULATION PACKAGE DRIVER-VEHICLE INPUT CATA STANDARD 7 X 5 STANDARD 7 X 5 INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION DATA FOR LEG 4: INECUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION DATA FOR LEG 3: OUTBOUND TRAFFIC DESTINATION DATA FOR LEG 4: OUTBOUND TRAFFIC DESTINATION DATA FOR LEG 3: LEG NUMBER ----- 1 2 3 4 PERCENT OF LEG 3 INBOUND Venicles with destination on Leg --- 33 33 0 34 LEG NUMBER ----- 1 2 3 4 PERCENT OF LEG 4 INBCUND VENICLES WITH DESTINATION CN LEG --- 33 33 34 0



# TEXAS TRAFFIC SIMULATION PACKAGE

# TEXAS TRAFFIC SIMULATICA PACKAGE GEGMETRY INPUT DATA

STANDARD 7 X 6

#### LEG 2 GEOMETRY DATA:

#### LEG 1 GEONETRY DATA:

STANDARD 7 X 6

	GNNMMERGUNP	ATTELCCCATT	NHNRR EATH			INRCAA	I ICHOTTLT & N	INUNU HEGG	BTATOCN LL		NUNUIOOIFF	I DZDZZDE I CO	C DBTF RR						ALIGN								IIIIIEPI ZI				COCAMOONOOL			
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	I	- 2	Ĉ	ē,	ų Ū	Ê	T	A T	E	50	R	P	P	Ķ	5	18	2	1 N	5	)	L	E (	;	1	:									
											_	_	_						_	_	_	_							4		7			

LANE NUMBER COUTBOUND LANE NUMBER) HICTH OF LANE	22	2 1 z	73 12 5R
LENGTH OF UNBLOCKED LANE PROM LANE TERMINAL PROM CUTER ENC OFFSET OF LANE TERMINAL		000	CURB

# TEXAS TRAFFIC SINULATION PACKAGE DRIVER-VEHICLE INPUT CATA

STANCARD 7 X C

INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION CATA FOR LEG 1:

MEDIAŇ

NAVE FOR INSCURD TRAFFIC THE DLAND FREQUENCY DON LEG TO AL HOURL OF DON LEG PARAMETER FOR CUTYOR TO THE PARAMETER DISCUSSION VEHICLES, MPH BAN STREET DISCUSSI	SKEGEXP 2.000 2.000 31.00 
--	--

OUTBOUND TRAFFIC DESTINATION DATA FOR LEG 1:

LEG WUMBER ----- 1 2 3 4 PERCENT OF LEG 1 INBOUND VENICLES WITH DESTINATION ON LEG --- G 33 33 34

# 

LANE DATA FOR INSOUND LEG 2: (CONVERTED APPROACH 2)

LANE NUMBER (INBCUND LANE NUMBER)	122	222	12
LENGTH OF UNBLOCKED LANE FROM LANE TERMINAL	ç	8	COC
TC ENTER IN THIS LANE	32 DIAN	35	33 CURB

# LANE DATA FOR OUTSCUND LEG 2: (CONVERTED APPROACH 6)

LARE NUMBER (OUTBOUND LANE NUMBER)	12	ş 12	12
LINGTH OF UNLOCKET LANE FROM LANE TERMINAL PROM OUTER FILL OFFSET OF LANE TERMINAL ME		000	SK C CLRB

# TEXAS TRAFFIC SINULATION PACKAGE

STANDARD 7 X 6

INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION DATA FOR LEG 2:

TRAFFIC MIX DATA TO FOLLOW 7	N TPMST	AHDAESR	PETRATA	EAANPF			FE ESRI			RYOEEE				NELF IX		BEYOOL	CC RFED	111		RECOEST	DNLINPA			TYMTEET					PSNUGHC				IEOE O	BGNHIH	1			I	6		N S														:	5 P	. 6			56	XCC	
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OUTBOUND TRAFFIC DESTINATION DATA FOR LEG 2:

LEG NUMBER ---- 1 2 3 4 PERCENT OF LEG 2 INBOUND VEHICLES WITH DESTINATION ON LEG --- 33 C 33 34
# TEXAS TRAFFIC SIMULATION PACKAGE GEOMETRY INPUT DATA

#### TEXAS TRAFFIC SIMULATION PACKAGE Gegmetry input data

STANCARD 7 X 6

#### LEG 3 GEOMETRY CATA:

LEAGH OF INCOUND LANES	
LANE DATA FOR INBOUND LEG 3: (Converted Approach 3)	
LANE NUMBER THE NUMBER THE STATE STA	1 2 1 2 1 2 3 R
PROM CUTER END PROM CUTER END CFFSET OF LANE TERMINAL PROM CUTER END CFFSET OF LANE TERMINAL COFFSET OF LANE TERMINAL COFFSET OF LANE TERMINAL COFFSET OF LANE TERMINAL	
TG ENTER IN THIS LANE 25 25 PEDIAN	CURB

# LANE DATA FOR OUTBOUND LEG 3:

LANE NUMBER (Outbound Lane Number) Nioth of Lane		2 12	7
NCVEMENT CCCE	LS	S O	S R C
DEFSET OF LANE TERMINAL	HEDIAN	8	CLRB

#### TEXAS TRAFFIC SIMULATION PACKAGE DRIVER-VEHICLE INPUT CATA

STANCARD 7 X 6

INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION CATA FOR LEG 3:

MAME FOR INSCUND TRAFFIC MEADAY FREQUENCY DISTRIBUTI TOTAL HOURY VCLUME CN LEG MARAMETER FOR DISTRIBUTION  MARAMETER FOR DISTRIBUTION S-PERCENTILE SFEED, MPH TRAFFIC MIX DATA TC FCLLOW ?	ON	SN E G E XP 2800 2800 31 - CO NO
CUTEOUND TRAFFIC CESTINATIO	CN DATA FOR 1 LEG 33	LEG 3: 2 3 4 33 0 34

# STANDARD 7 X 6

#### LEG 4 GECMETRY DATA:

LEG ANGLE LENGTH OF LENGTH OF NUMBER OF	INDOUND LANES Cutround Lanes Indound Lanes	27
SPEED LIM Speed Lim Leg Center	CUTSCUND LANES IT ON INBOUND LANES IN MPH IT ON OUTBOUND LANES IN MPH RLINE OFFSET	ž
MECIAN WILL LIMITING	DTH ANGLE FOR STRAIGHT MOVEMENT Angle For U-Turn	ł

#### LANE DATA FOR INBOUND LEG 4: (CONVERTED APPROACH 4)

LANE NUMBER (INBOUND LANE NUMBER)	12	22	12	
REVERENT CODE	LS Ç	S Q	\$ā Ç	
OFFSET OF LANE TERMINAL PERCENT OF INBOUND TRAFFIC TC ENTER IN THIS LANFFIC	ŏ	ŏ	ŏ	
HE ME	DIĂĥ	.,	CURB	

LANE DATA FCR OUTBOUND LEG 4: (CONVERTED APPROACH 8)

LANE NUMBER (OUTBOUND LANE NUMBER) MICTH OF LANE MOVEMENT CODE FOR LANE	ş 1 <sub>z</sub>	6772 28 58
FROM LANE TERMINAL FROM OUTER ENC	80	

#### TEXAS TRAPPIC SIMULATICN PACKAGE DRIVER-VEMICLE INPUT DATA

STANDARD 7 X 6

#### INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION DATA FOR LEG 4:

NAHOAESR	METRANA	EAAANPF	EF	ESRI	CAHTPCC	RYOEEEE	LRENM			BETOOL			NECOEST			RERRDC	AD III,	FIOBN	FSNUGHO	I T L				10.7	I	E	N								SM	E	GEO 8	X 00000			
		0	U	T	8	0	U	N	C		11	R I	A (	۴	1	с		C	Ē	5.	r	I٢	1 A 1	T	I	cı	ĸ	D	A	t	A	f	- 0	R	LE	G	4	:			
L F	ç	٢	NI	ų	H	8	E	R	;						-		-	-		•			•	-	-			-	•	-		-		1		ŝ		3		4	
Ŷ	Ē	Ĥ	Ì	ĈI	Ŀ	E	š	1		Ē	ÌÌ	i	č	Śε	ŝ	ĩ	ī	Ň		ī	í	) •	•	٥	N	1	. (	G		-	-	-		3	3	3	3	3	4	С	









#### TEXAS TRAFFIC SIMULATION PACKAGE Geometry input data

#### STANDARD 4 T 2

#### LEG 1 GEOMETRY CATA:

LEG ANGLE	25G
SPEED LIMIT ON UNBOUND LANES IN MPH	- 30 - 30
RECIAN WIDTH LIPITING ANGLE FOR STRAIGHT POVEMENT LIPITING ANGLE FOR U-TURN	t i
LANE DATA FOR INBOUND LEG 1: (Converted Approach 1)	
LANE NUMBER	į
PROP LANE TERPINAL C PROP LANE TERPINAL C PROM GUTER ENC	ç
PERCENT OF INBOUND TRAFFIC TO ENTER IN THIS LANE MELIAN CU	52 88
LANE DATA FOR OUTBOUND LEG 1: (Converted Approach 4)	
LANS LUBRED	6

(QUTECUND LANE NUMBER) 1	3.
WICTH OF LANE 13	- 21
I PAGTH OF LABLOCKED LANE	
FROM LANE TERMINAL	į
FROM OUTER ENC	
VEDIAN REDIAN	CLR

#### TEXAS TRAFFIC SIMULATION PACKAGE DRIVER-VEHICLE INPUT CATA

#### STANCARC 4 T 2

#### INECUNC TRAFFIC HEADWAY FREQUENCY DISTRIBUTION DATA FOR LEG 1:

NAPE FCR INSCUND TRAFFIC MECLAY FREQUENCY DISTRIBUTION	GEX0000 280000 21.00000
---	-------------------------------

OUTBOUND TRAFFIC DESTINATION DATA FOR LEG 1:

LEG NUMBER ---- 1 2 3 PERCENT OF LEG 1 INBCUNG VEHICLES WITH DESTINATION ON LEG --- C 5C 5C

#### TEXAS TRAFFIC SIMULATICN PACKAGE GECMETRY INPUT DATA

STANCARD 4 T 2

#### LEG 2 GEOMETRY CATA:

EG ANGLE ENGTH OF INBCUND LANES ERGTH OF CUTBCUND LANES UPBER OF INBCUND LANES	180
NUPBER OF OUTBOUND LANES PRED LIMIT ON INBOUND LANES IN MPH PEED LIMIT ON OUTBOUND LANES IN MPH EG CENTERLINE OFFSET	3
IDIAN WIDTH Imiting Angle for straight novement - Imiting Angle for U-Turn	

# LANE DATA FCR INBOUND LEG 2: CONVERTED APPROACH 2)

(THEODHO FANE NOAREX)	·- 1
WICTH OF LANE	- 12
MOVENENT CODE	ib
LENGTH OF UNBLOCKED LANS	E N
FROM LANE TERMINAL	·- r
FECH OUTER ELD PROPERTY	. x
OBSCET OF LANS TERMINAL	¥
DERCENT OF LANE IERFINAL	ι
LEWCENT OL TWBRAND INVLIC	
IC ENIER IN INTO FAME	- 100

#### LANE DATA FOR OLTEOUND LEG 2: (CONVERTED APPROACH 5)

LANE NUMBER COLTBCUNC LANE NUMBER) DITH OF LANE	
FROM LANE TERMINAL FROM OUTER END DFFSET OF LANE TERMINAL	Ę

#### TEXAS TRAFFIC SIMULATION PACKAGE CRIVER-VEFICLE INPUT CATA

STANCARD 4 T 2

INCOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION DATA FOR LEG 2:

NAPE FOR IN HEADNAY FR TOTAL HOURLY PARAMETER F( MEAN SFEED ( 85-PERCENTIT TRAFFIC MIX	SOUND TR EGUENCY I VOLUME DR DISTR DF ENTER LE SPEED DATA TC	AFFIC DISTRIBUTICA CON LEG IBUTION ING VEHICLES, PPH FCLLOH ?	SNEGEXP 200 2.00 2.00 31.0 NO
OLTBOUND	TRAFFIC	DESTINATION DATA FOR	LEG 2:
LEG NUMBER -		1	2 3

VENICLES WITH DESTINATION ON LEG --- 50 C 50

#### TEXAS TRAFFIC SIMULATION PACKAGE GEOMETRY INPUT DATA

STANDARD 4 T 2

#### LEG 3 GEOMETRY CATA:

LEG ANGLE LENGTH OF INCOLNC LANES LENGTH OF CUTBOUND LANES NUMBER OF INCOUND LANES NUMBER OF CUTBOUND LANES SPEED LIMIT ON INCOUNC LANES IN MPH SPEED LIMIT ON OUTBOUND LANES IN MPH LEG CENTERLINE OFFSET MELIAN WICTN	
LIPITING ANGLE FOR U-TURN-1-HOVENENI	- fč

VICTH OF LANE NUMBER)	ł	5 12 S R
FROM LANE TERMINAL FROM OUTER END OFFSET OF LANE TERMINAL PERCENT OF INSCUND TRAFFIC TC ENTER IN THIS LANE	C C IÂN	0 0 0 52 Curb

#### LANE DATA FOR OUTBOUND LEG 3: (Converted Approach 6)

LANE NUMBER (OLTECUND LANE NUMBER) WICTH OF LANE		12
LENGTH OF UNBLOCKEC LANE FROM LANE TERMINAL	- LS - Ç	L S
CFFSET OF LANE TERPINAL	MEDIAN	0 0 0 URB

#### TEXAS TRAFFIC SIMULATICS PACKAGE DRIVER-VEHICLE INPUT CATA

#### STANDARD 4 T 2

. INEGUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION DATA FOR LEG 3:

#### OUTBOUND TRAFFIC DESTINATION DATA FOR LEG 3:

.cG NUMBER		1	ž	- 3
ERCENT OF LEG	3 INBOUND	-	-	-
VEHICLES WITH	DESTINATION ON LEG	5 C	5 C	G



# TEXAS TRAFFIC SIMULATION PACKAGE Geometry input gata

# TEXAS TRAFFIC SIMULATION PACKAGE Geometry input data

#### LEG 2 GEOMETRY DATA:

STANDARD 4 T 3

	1	LI	EC	;	1		G	£	0	H	É	T I	R	Y		D	A	T	Å	:																
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0	REFPE	c o S C	MMEEF			NTFOR	Ē	RL	TAIN	EENN	RNEBT	P D C H	I T U	NIENS	A RC			T I NRN	AAE	Ļ	- F		2							4				52		
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STANDARC 4 T 3

COUTBOUND LANE NUMBER) MUTHOF LANE	2 1 2 5 R
LENGTH OF UNBLOCKED LANE FROM LANE TERMINAL FROM CUTER ENC CFFSET OF LANE TERMINAL WED	CLRB

# TEXAS TRAFFIC SIMULATION PACKAGE DRIVER-VEHICLE INPUT DATA

STANDARD 4 T 3

INBOUND TRAFFIC HEADWAY FRECUENCY DISTRIBUTION CATA FOR LEG 1:

NAPE FCR IN NEADWAY FR Total Hourl Parameter F Mean Speed ES-Percenti Traffic Mix	BCUND TRAFFIC ECUENCY DISTRI Y VCLUME ON LE OR DISTRIBUTIO OF ENTERING VE LE SPEED, APH DATA TC FCLLC	UTION HICLES, MPH	SNEGEXP 24000 24000 210100 310000
OUTBOUND Lig Number Percent of Vemicles N	TRAFFIC DESTI LEG 1 INBOUNC ITH CESTINATIO	NATION DATA FCR 1 N DN LEG	LEG 1: 2 3 C 5C 50

LLEUPPEED LIT South and a state south and a state south a	INBOLNG LANES CUTBOUNG LANES INBOUNG LANES INBOUNG LANES TO NINBOUNG LANES TT ON INBOUNG LANES IN MPH TT ON OUTBOUNG LANES IN MPH TT ON OUTBOUNG LANES IN MPH ANGLE FOR STRAIGHT MCVEMENT ANGLE FOR U-TLRN	505 MTCCCCCC
LANE DU LANE DU LANE DUND UND OF HIS VEGME LAN DEFECSENT EN OFFCCENTER	ATA FOR INBOUND LEG 2: LANE NUMBERD 2 12 LANE 2 12 LANE 2 12 LANE 2 12 LANE 2 0 LANE TERMINAL 0 0 FIN FUND LANE 0 0 FIN FUND LANE 20 IN FUND LANE	

# LANE DATA FOR OUTBOUND LEG 2: (CONVERTED APPROACH 5)

COUTBOUND LANE NUMBER)	ł
MICTH OF LANE	12 L R
FROM LANE TERMINAL	ç
OFFSET OF LANE TERMINAL	Ĕ

## TEXAS TRAFFIC SIMULATION PACKAGE DRIVER-VEHICLE INPUT CATA

STANDARD 4 T 3

INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION DATA FOR LEG 2:

NAME FOR INBOUND TRAFFIC HEADWAY RECUENCY DISTRIBUTION	SNEG 2400 2400-00 2400-00 31 N
---	---

#### OUTBOUND TRAFFIC DESTINATION DATA FOR LEG 2:

# TEXAS TRAFFIC SIMULATION PACKAGE GEOMETRY INPUT DATA STANDARD 4 T 3 LEG 3 GECMETRY CATA: LANE DATA FOR INSCUND LEG 3: (CONVERTED APPROACH 3) LANE NUMBER TINBOUND LANE NUMBER) ------NICTH CF LANE HOVEMENT CCDE FROM LANE TERMINAL FROM LANE TERMINAL FROM UTER ENU FROM CUTER ENU FROM CUTER ENU FROM CUTER ENU FROM CONTER ENU FROM TO FINECIS LANE TO ENTER IN THIS LANE 12 Īž CCC Q ę PEDIAN CURB LANE DATA FOR OUTBOUND LEG 3: (CONVERTED APPROACH 6) TEXAS TRAFFIC SIMULATICN PACKAGE STANDARD 4 T 3 INBOUND TRAFFIC HEADWAY FRECUENCY DISTRIBUTION DATA FOR LEG 3:

TRAFFIC NIX DATA TC FOLLOW 7	NAME FOR IN OUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION TCTAL HOURLY VOLUME ON LEG PARAMETER FOR DISTRIBUTION MEAN SPEEC OF ENTERING VEHICLES, MPH BS-PERCENTILE SPEEC, MPM	- SNEGEXP - 400 - 2.00 - 31.00
------------------------------	--	---

OUTBOUND TRAFFIC CESTINATION DATA FOR LEG 3:

LEG NUMBER	**********************	1	2	3
PERCENT OF LEG	3 INACUNC	•		-
VEHICLES WITH	DESTINATION ON LES	5.0	50	D.
			~ ~	•



# TEXAS TRAFFIC SIMULATION PACKAGE GEOMETRY INPUT DATA

#### STANDARC 4 T 4

#### LEG 1 GECHETRY DATA:

LLENDER LLIMEL CATTAR OFFM ANH OOFFM ANH OOFFM ANH OOFFM ANH OOFFM ANH ANH OOFFM ANH ANH ANH ANH ANH ANH ANH ANH ANH ANH	INSCUNC LA LINBCUNC LA CUTBCUNC LA CUTBCUNC LA CUTBCUNC LA LIT ON INBCU IIT ON OUTBO RLINE OFFSE ANGLE FOR S ANGLE FOR U	NES ANES NES ND LANES IN MP UNC LANES IN M TRAIGHT MCVEME -TURN	р  р  р  л     
LANE OF C NUMP C NUM	ATA FOR INB ERTED APPRO LANE NUMBER LANE LANE CODE UNBLOCKED ER END TERMI F INBCUNC T IN THIS LA	QUND LEG 1: ACH 1) EG 1: LANE LANE NALFIC NEFIC MEDIA	
LANE C LANE C V LANE BOUND WILTH OFT MOVEMENT LENGOTH LAN FROM OUT CFFSET OF	ATA FOR OUT ERTEG APPRO LANE NUMBE LANE CODE UNBLOCKED HE TERMINAL ER END TERMI	BOUND LEG 1: ACF 4) R) LANE NAL	22 R COC

# TEXAS TRAFFIC SIMULATION PACKAGE CRIVER-VEHICLE INPUT CATA

STANDARD 4 T 4

INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION CATA FOR LEG 1:

NAME FOR INBOUND TRAFFIC HEACMAY FREQUENCY DISTRIBLTICH TOTAL HOURLY VCLUME ON LEG MARAMETER FOR LISTRIBLYION MEAN SPEED OF ENTERING VEHICLES, M BS-PERCENTILE SPEEC, MPH TRAFFIC MIX CATA TC FCLLOW 7	SNEGEXP 2.CO 2.CO 2.CO 2.CO NO
OUTBOUND TRAFFIC DESTINATION DA	TA FOR LEG 1:
LEG NUMBER	1 2 3
VEHICLES WITH DESTINATION ON LEG	0 50 50

## TEXAS TRAFFIC SIMULATION PACKAGE Geometry Input Data

STANDARD 4 T 4

LEG 2 GEOMETRY CATA:

LEG AAGLE LENGTH OF INBCUND LANES NUMBER OF INBCUND LANES NUMBER OF INBCUND LANES SPEED LIMIT ON INSCUND LANES IN MPH SPEED LIMIT ON OUTBCUND LANES IN MPH SPEED LIMIT ON OUTBCUND LANES IN MPH LEG CENTERLINE OFFSET	18025
LIPITING ANGLE FOR STRAIGHT MOVEMENT	2 1
LANE DATA FOR INBOUND LEG 2: (Converted Approach 2)	

LANE NUMBER	1	3
WIDTH OF LANE	12	Ĩz
LENGTH OF UNBLOCKED LANE		
FROM LANE TERMINAL	č	ő
OFFSET OF LANE TERMINAL	Ċ	С
TC ENTER IN THIS LANE	48 D T A N	52

LANE DATA FOR OUTBOLND LEG 2: (CONVERTED APPROACH 5)

LANE NUMBER	- 3	4
(OUTBOUND LANE NUMBER)	• 1.	4.
WIDTH CF LANE	- 12	12
MOVEMENT CODE	- LR	LR
LENGTH OF UNBLOCKED LANE		
FROM LANE TERMINAL	- C	C
FROM CUTER ENC	- C	0
OFFSET OF LANE TERMINAL	- 0	0
	MEDIAŇ	CLRB

# TEXAS TRAFFIC SIMULATION PACKAGE DRIVER-VEHICLE INPUT DATA

#### STANDARD 4 T 4

INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION CATA FOR LEG 2:

NAME FOR IRACUND TRAFFIC HEACMAY FRECUENCY DISTRIBUTION SNE TOTAL HOURLY VOLVE ON LEG	GEXP 400 2.00 28.00 31.00 NO
---	---

OUTBOUND TRAFFIC DESTINATION DATA FOR LEG 2:

LEG NUMBER ------ 1 2 3 Percent of leg 2 indcund Venicles with destination on leg --- 5C C 50

#### TEXAS TRAFFIC SIMULATION PACKAGE GEOMETRY INPUT DATA

STANDARD 4 T 4

#### LEG 3 GECHETRY CATA:

LLG J GLOBLIKI DATA,	
LEG ANGLE LENGTH OF INBCUND LANES LENGTH OF CURCLANES LUMBER OF INBCUNC LANES	270
NUMBER OF CUTECUND LANES	300
MECIAN WIDTH LIPITING ANGLE FOR STRAIGHT MCVEMENT LIPITING ANGLE FOR U-TURN	łĉ

#### LANE DATA FOR INBOUND LEG 3: (Converted Approach 3)

LAKE NUMBER	
LENGTH OF UNBLOCKEC LANE FROM LANE TERMINAL C FROM DUTER END C CERCET OF LANE TERMINAL	000
PERCENT OF INSCUNCTRAFFIC TC ENTER IN THIS LAKE 48 MEDIAN	52 CURB

#### LANE DATA FOR OUTSCUND LEG 3: (CONVERTED APPROACH 6)

CONTROUND LANE NUMBER)	}	\$
WICTH OF LANE	12	Ţ
LENGTH OF UNBLOCKED LANE		L3
FROM OUTER END	č	8
CFFSET OF LANE TERMINAL	GIAN	CURS

#### TEXAS TRAFFIC SIMULATION PACKAGE CRIVER-VEHICLE INPUT DATA

#### STANCARD 4 T 4

#### INBOUND TRAFFIC HEADWAY FREQUENCY CISTRIBUTION CATA FOR LEG 3:

#### OUTBOUND TRAFFIC DESTINATION DATA FOR LEG 3:

LEG NUMBER ---- 1 2 3 PERCENT OF LEG 3 INBOUND VEMICLES WITH DESTINATION ON LEG --- 5C 5C C



#### TEXAS TRAFFIC SIMULATION PACKAGE Geometry input data

EXAMPLE 1 5 ARTERIAL LANES 3 FRONTAGE ROAD LANES INTERNAL LEFT TURN LANES

#### INTERNAL LANES GEOMETRY DATA:

DISTANCE BETWEEN INTERSECTION CENTER R AND CENTER L	300
NUMBER OF LANES INBOUND TO CENTER R	3
NUMBER OF LANES INBOUND TO CENTER L:	3
SPEEC LINIT ON LANES INBOUND TO CENTER R (MPH)	30
SPEED LIMIT ON LANES INCOUND TO CENTER L (MPH)	30
NECIAN WIDTH	0

#### LANE DATA FOR LANES INBOUND TO CENTER R: (Converted Approach 4)

LANE NUMBER	1	2	3
(INBOUND LANE NUMBER)	1	2	3
WIDTH OF LANE	12	12	12
MOVEMENT CODE AT END NEAR CENTER R:	L	S	S
NOVEMENT CODE AT END NEAR CENTER L	LS	S	S
LENGTH OF USABLE LANE FROM CENTER R	0	U	0
LENGTH OF USABLE LANE FROM CENTER L	0	0	0
OFFSET OF LN. TERM. NEAR CENTER R	Q	0	0
OFFSET OF LN. TERM. NEAR CENTER L	0	0	0
MEI	DIAN		CURB

#### LANE DATA FOR LANES INBOUND TO CENTER L: (CONVERTED APPROACH 5)

LANE NUMBER (Outbound lane number) WIDTH OF LANE	4 1 12	5 2 12	6 3 12
MOVEMENT CODE AT END NEAR CENTER R	.LS	S	S
MOVEMENT CODE AT END NEAR CENTER L	L	S	S
LENGTH OF USABLE LANE FROM CENTER R	0	0	0
LENGTH OF USABLE LANE FROM CENTER L	0	0	· 0
OFFSET OF LN. TERM. NEAR CENTER R	0	0	0
OFFSET OF LN. TERM. NEAR CENTER L	0	0	0
ME	DIAN		CURB

#### TEXAS TRAFFIC SIMULATION PACKAGE Geometry input:data

EXAMPLE 1 5 ARTERIAL LANES 3 FRONTAGE ROAD LANES INTERNAL Left turn lanes

LEG 1 GEOMETRY DATA:

LEG ANGLE	0
LENGTH OF INBOUND LANES	800
LENGTH OF OUTBOUND LANES	250
NUMBER OF INBOUND LANES	0
NUMBER OF OUTBOUND LANES	3
SPEED LIMIT ON INBOUND LANES (HPH)	30
SPEED LIMIT ON OUTBOUND LANES (NPH)	30
LEG CENTERLINE OFFSET	0
MEDIAN WIDTH	õ

THERE ARE NO INBOUND LANES FOR LEG.1

LANE CATA FOR OUTEOUND LEG 1: (Converted approach 9)

LANE NUMBER	1	2	3
(OUTBOUND.LANE NUMBER)	1	2	3
WIDTH OF LANE	12	12	12
MOVEHENT CODE	LS	S	SR
LENGTH OF USABLE LANE FROM LANE TERMINAL	0	0	С
LENGTH OF USABLE LANE FROM OUTER END	0	0	0
OFFSET OF LANE TERMINAL	0	0	G
MEI	DIAN		CURB

#### TEXAS TRAFFIC SIMULATION PACKAGE GEOMETRY INPUT DATA

EXAMPLE 1 5 ARTERIAL LANES 3 FRONTAGE ROAD LANES INTERNAL EFT LEFT TURN LANES

LEG 2 GEOMETRY DATA:

LEG ANGLE	90
LENGTH OF INBOUNDILANES	800
LENGTH OF OUTBOUND LANES	250
NUMBER OF INBOUND LANES	3
NUMBER OF OUTBOUND LANES	2
SPEED LIMIT ON INBOUND LANES (MPH)	30
SPEED LIMIT ON OUTBOUND LANES (MPH)	3 C
LEG CENTERLINE OFFSET	- 0
MEDIAN WIDTH	12

LANE DATA FOR INBOUND LEG 2: (CONVERTED APPROACH 2)

LANE NUMBER	1	2	3
(INBCUND LANE NUMBER)	1	2	3
WIDTH OF LANE	12	12	12
MOVEMENT CODE	S	S	SR
LENGTH OF USABLE LANE FROM LANE TERMINAL	0	0	0
LENGTH OF USABLE LANE FROM DUTER END	0	0	Ō
OFFSET OF LANE TERMINAL	0	0	Ó
PERCENT OF INBOUND TRAFFIC			
TO ENTER IN THIS LANE	32	35	33
MEC	IAN		CURB

LANE DATA FOR OUTEOUND LEG 2: (CONVERTED APPROACH 10)

LANE NUMBER 4		5
(OUTBOUND LANE NUMBER) 1		2
WIDTH OF LANE 1	2	12
MOVEMENT CODE	S	SR
LENGTH OF USABLE LANE FROM LANE TERMINAL	0	0
LENGTH OF USABLE LANE FROM OUTER END	0	0
OFFSET OF LANE TERMINAL	D	0
HEDIA	N	CURB

#### TEXAS TRAFFIC SIMULATION PACKAGE DRIVER-VEHICLE INPUT DATA

TURN LANES

INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION DATA FOR LEG 2:

N A	м	ε	F	0 6	2	II	Nð	0	U١	٩C	1	R	A F	F	ΙC	н	ε.	A D	wΑ	Y	FF	RE	QU	Ef	٧C	Y	DI	S 1	R :	t 8 I	UΤ	101	N۰		12	EGEX	Ρ
T C	T	A L		нс	)U	RI	LY		۷C	) L	u۲	١E	C	) N	L	ΕG	,	۷	ΡH	- 1				•••												<b>6</b> C	0
P 4	R	AF	ŧE	T 8	R	- 1	FC	R	C	) I	S 1	r R	IB	U	ΤI	0 N								÷												2.0	υ
ME	8	N,	. 8	5	P	E١	RC	E	N 1	I	LE		S P	ΡE	ĉ O	0	F	Ę	ΝT	ER	I١	١G	V	E١	II	сL	ΕS		M	ΡН	-		i	29.i	),	31.	0
TR	A	FI	1	С	М	1:	X	D	A 1	r a	1	0 1	F	C	LL	ОH		?																		N	0
5 E	Ε	D	F	D F	2	R	A N	D	٩ 0	1	NL	١M	8 E	R	s		-					• •														1374	7

OUTBOUND TRAFFIC DESTINATION DATA FOR LEG 2:

LEG NUMBER ----- 1 ·2 3 4 5 6 PERCENT OF LEG 2 INBOUND VEHICLES WITH DESTINATION ON LEG --- 33 0 0 33 34 C

#### TEXAS IPAFFIC SIMULATION PACAGE Geometry Input Data

E.AMPLE 1 S ARTERIAL LANES 3 FRONTAGE RUAD LANES INTERNAL LEFT TURN LANES

#### LEG 3 GEOMETRY DATA:

LANE DATA FOR INBOUND LEG 3: (CONVERTED APPROACH 3)

LANE NUMBER	1	2	3
(INBOUND LANE NUMBER)	1	2	3
WIDTH OF LANE	12	12	12
MOVEMENT CODE	LS	S	SR
LENGTH OF USABLE LANE FROM LANE TERMINAL	0	0	0
LENGTH OF USABLE LANE FROM OUTER END	0	0	0
OFFSET OF LANE TERMINAL	0	0	0
PERCENT OF INBOUND TRAFFIC			
TO ENTER IN THIS LANE	32	35	33
ME(	DIAN		CURB

.

THERE ARE NO OUTODUND LANES FOR LEG 3

#### TEXAS TRAFFIC SIMULATION PACKAGE DRIVER-VEHICLE INPUT DATA

EXAMPLE 1 5 ARTERIAL LANES 3 FRONTAGE ROAD LANES. INTERNAL LEFT TURN LANES

INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION DATA FOR LEG 3:

NAME FOR INBOUND: TRAFFIC HEADWAY FREQUENCY DISTRIBUTION SNE	EGEXP
TOTAL HOURLY VOLUME ON LEG, VPH	600
PARAMETER FOR DISTRIBUTION	2.00
MEAN,85 PERCENTILE SPEED OF ENTERING VEHICLES, MPH 29.0,	31.0
TRAFFIC MIX DATA TO FOLLOH ?	N 0
SEED FOR RANDOM NUMBERS	271

OUTBOUND TRAFFIC DESTINATION DATA FOR LEG 3:

LEG NUMBER ----- 1 2 3 4 5 6 PERCENT OF LEG 3 INBOUND VEHICLES WITH DESTINATION ON LEG --- 25 25 0 25 25 0

#### TEXAS TRAFFIC SIMULATION PACKAGE Geometry input data

EXAMPLE 1 5 ARTERIAL LANES 3 FRONTAGE ROAD LANES. INTERNAL LEFT TURN LANES

LEG 4 GEOMETRY DATA:

THERE ARE NO INBOUND LANES FOR LEG 4

LANE DATA FOR OUTEOUND LEG 4: (CONVERTED APPROACH 14)

LANE NUMBER	1	2	3
(OUTBOUND LANE NUMBER)	1	ž	3
NIDTH OF LANE	12	12	12
MOVEMENT CODE	LS	S	SR
LENGTH OF USABLE LANE FROM LANE TERMINAL	0	0	G
LENGTH OF USABLE LANE FROM OUTER END	0	0	Ō
DFFSET OF LANE TERMINAL	Ō	٠Ö	õ
ME	DIAN		CURB

TEXAS TRAFFIC SIMULATION F Geometry input data	ACKAGE	TEXAS TRAFFIC SIMULATION PACKAGE Driver-Vehicle input data
<b>EXAMPLE 1 5 ARTERIAL LANES 3 FRONTAGE ROAD LANES</b>	INTERNAL	EXAMPLE 1 5 ARTERIAL LANES 3 FRONTAGE ROAD LANES INTERNAL LEFT TURN LANES
LEG 5 GEOMETRY DATA: LEG ANGLE 270 LENGTH OF INBOUND LANES 800 LENGTH OF OUTBOUND LANES 250 NUMBER OF INBOUND LANES 3		INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION DATA FOR LEG 5: NAME FOR INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION SNEGEXP TOTAL HOURLY VOLUME ON LEG, VPH 600 PARAMETER FOR DISTRIBUTION 2.00 MEAN,85 PERCENTILE SPEED OF ENTERING VEHICLES, MPH 29.0, 31.0 TRAFFIC MIX DATA TO FOLOR ?
NUMBER OF OUTBOUND LANES2 SPEED LIMIT ON INBOUND LANES (MPH) 30 SPEED LIMIT ON OUTBOUND LANES (MPH) 30 LEG CENTERLINE OFFSET		SEED FOR RANDOM NUMBERS 50123 Outbound traffic destination data for Leg 5:
LANE DATA:FOR INBOUND LEG 5: (Converted Approach 7)		LEG NUMBER
LANE NUMBER	2 3 2 3 1 2 1 2 5 5 8 0 0 0 0 0 0 35 33 Curb	TEXAS TRAFFIC SIMULATION PACKAGE GEOMETRY INPUT DATA Example 1 5 Arterial Lanes 3 Frontage road Lanes Internal Left Turn Lanes Leg 6 Geometry Data:
LANE DATA FOR OUTBOUND LEG 5: (CONVERTED APPROACH 15) LANE NUMBER	5 2 1 2 5 R 0 0	LEG ANGLE
MEDIAN	CURB	LANE DATA FOR INBOUND LEG 0: (Converted Approach 8)
		LANE NUMBER    1    2    3      (INBOUND LANE NUMBER)    1    2    3      WIDTH OF LANE     1    2    12      MOVEMENT CODE    LS    S    SR      LENGTH OF USABLE LANE FROM LANE TERMINAL    0    0    0      LENGTH OF USABLE LANE FROM OUTER END    0    0    0      OFFSET OF LANE TERMINAL    0    0    0      PERCENT OF INBOUND TRAFFIC    0    0    0      TO ENTER IN THIS LANE
		MEDIAN CURB

#### TEXAS TRAFFIC SIMULATION PACKAGE Driver-Vehicle Input Data

EXAMPLE 1 5 ARTERIAL LANES 3 FRONTAGE ROAD.LANES INTERNAL LEFT TURN LANES

INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION DATA FOR LEG.6:

NAME FOR INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION SN	EGEXP
TOTAL HOURLY VOLUME ON LEG, VPH	600
PARAMETER FOR DISTRIBUTION	2.00
MEAN, 85 PERCENTILE SPEED OF ENTERING VEHICLES, MPH 29.0,	31.0
TRAFFIC MIX DATA TO FOLLOW ?	NO
SEED FOR RANDOM NUMBERS	33145

OUTBOUND TRAFFIC DESTINATION DATA FOR LEG 6:

LEG NUMBER	1	2	3	4	5	6
PERCENT OF LEG 6 INBOUND						
VEHICLES WITH DESTINATION ON LEG	25	25	Q	25	25	0



#### TEXAS TRAFFIC SIMULATION PACKAGE TEXAS TRAFFIC SIMULATION PACKAGE GEOMETRY INPUT CATA

EXAMPLE 2 6 LANES ON ARTERIAL 3 LANES ON FRONTAGE ROADS

#### INTERNAL LANES GEOMETRY DATA:

DISTANCE BETWEEN INTERSECTION CENTER R AND CENTER L	300
NUMBER OF LANES INBOUND TO CENTER R	3
NUMBER OF LANES INBOUND TO CENTER L	3
SPEED LIMIT ON LANES INBOUND TO CENTER R (MPH)	30
SPEED LIMIT ON LANES INBOUND TO CENTER L (MPH)	30
MEDIAN WIDTH	õ

#### LANE DATA FOR LANES INBOUND TO CENTER R: (CONVERTED APPROACH 4).

LANE NUMBER	1	2	3
(INBOUND LANE NUMBER)	1	2	3
WIDTH OF LANE	12	12	12
MOVEMENT CODE AT END NEAR CENTER R	LS	S	5
NOVEMENT CODE AT END NEAR CENTER L	LS	S	5
LENGTH OF USABLE LANE:FROM CENTER R	0	0	0
LENGTH OF USABLE LANE FROM CENTER L'	0	0	Ō
OFFSET OF LN. TERM. NEAR CENTER R	0	0	0
OFFSET OF LN. TERM. NEAR CENTER L	0	Ō	Ō
NEC	IAN		CURB

#### LANE DATA FOR LANES INBOUND TO CENTER L: (CONVERTED APPROACH.5)

LANE NUMBER	4	5	6
(OUTBOUND LANE NUMBER)	1	2	3
WIDTH OF LANE	12	12	12
MOVEMENT CODE AT END NEAR CENTER R	LS	S	S
NOVEMENT CODE AT END NEAR CENTER L	LS	s	Š
LENGTH OF USABLE LANE FROM CENTER R	0	Ó	Ō
LENGTH OF USABLE LANE FROM CENTER L	0	Ö	Ō
OFFSET OF LN. TERM. NEAR CENTER R	Ō	ō	ō
OFFSET OF LN. TERM. NEAR CENTER L	Ō	ō	ō
ME	DIAN	-	CURB

# GEOMETRY INPUT CATA

#### EXAMPLE 2 6 LANES ON ARTERIAL 3 LANES ON FRONTAGE ROADS

#### LEG 1 GEOMETRY DATA:

LEG ANGLE	0
LENGTH OF INBOUND LANES	800
LENGTH OF OUTBOUND LANES	250
NUMBER OF INBOUND LANES	: 0
NUMBER OF OUTBOUND LANES	3
SPEED LIMIT ON INCOUND LANES (MPH)	30
SPEED LIMIT ON OUTBOUND LANES (MPH)	30
LEG CENTERLINE OFFSET	0
MEDIAN WIDTH	0

THERE ARE NO INBOUND LANES FOR LEG 1

#### LANE DATA FOR OUTBOUND LEG 1: (CONVERTED APPROACH 9)

LANE NUMBER	1	2	3
(CUTBOUND LANE NUMBER)	1	2	3
WIDTH OF LANE	12	12	12
MOVEMENT CODE	LS	S	SR
LENGTH OF USABLE LANE FROM LANE TERMINAL	. 0	0	0
LENGTH OF USABLE LANE FROM: OUTER END	0	0	0
OFFSET OF LANE TERMINAL	0	0	0
MEL	DIAN		CURB

TEXAS TRAFFIC SINULATION FACHAGE Geonetry input data	TEXAS TRAFFIC SIMULATION PACKAGE Driver-Vehicle input data
EXAMPLE 2 6 LANES ON ARTERIAL 3 LANES UN FRONTAGE ROADS	EXAMPLE 2 6 LANES ON ARTERIAL 3 LANES ON FRONTAGE FOADS
LEG 2 GEOMETRY DATA:	INSOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION DATA FOR LEG 2:
LEG ANGLE	NAME FOR INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION SNEGEXP TOTAL HOURLY VOLUME ON LEG, VPH 600 PARAMETER FOR DISTRIBUTION 2.00 MEAN,85 PERCENTILE SPEED OF ENTERING VEHICLES, MPH 29.0, 31.0 TRAFFIC MIX DATA TO FOLLOW ?
NUMBER OF OUTBOUND LANES 3 SPEED LIMIT ON INBOUND LANES (MPH) 30 SPEED LIMIT ON OUTBOUND LANES (MPH) 30 LEG CENTERLINE OFFSET 0	SEED FOR RANDOM NUMBERS 13747
MEDIAN WIDTH	UDIBUUND IRAFFIC DESILVATION DATA FOR LEG 2:
LANE DATA FOR INBOUND LEG 2: (Converted Approach 2)	LEG NUMBER
LANE NUMBER 1 2 3 (INSOUND LANE NUMBER) 1 2 3 WIDTH OF LANE 12 12 12 NOVEMENT CODE S S SR	TEXAS TRAFFIC SIMULATION PACKAGE Geometry input data
LENGTH OF USABLE LANE FROM LANE TERMINAL 0. 0 0 LENGTH OF USABLE LANE FROM OUTER END 0 0 0 DFFSET OF LANE TERMINAL 0 0 0 PERCENT OF LINBOUND TRAFFIC TO ENTER IN THIS LANE 32 35 33	EXAMPLE 2 6 LANES ON ARTERIAL 3 LANES ON FRONTAGE ROADS
HEDIAN CURB	L±G 3 GEOMETRY DATA:
LANE DATA FOR OUTBOUND LEG 2: (CONVERTED APPROACH 10)	LEG ANGLE
LANE NUMBER	NUMBER OF OUTBOUND LANES 0 Speed limit on inbound lanes (MPH) 30 Speed limit on Outbound lanes (MPH) 30
NOVEMENT CODE	LEG CENTERLINE OFFSET D MEDIAN WIDTH 0
OFFSET OF LANE TERMINAL 0 0 0 MEDIAN CURB	LANE DATA FOR INBOUND LEG 3: (Converted approach 3)
	LANE NUMBER    1    2    3      (INBOUND LANE NUMBER)    1    2    3      WIDTH OF LANE    12    12    12      MOVEMENT, CODE    12    12    12      MOVEMENT, CODE    12    12    12      LENGTH OF USABLE LANE FROM LANE TERMINAL    0    0    0      LENGTH OF USABLE LANE FROM OUTER END    0    0    0      JFFSET OF LANE TERMINAL    0    0    0      PERCENT OF INBOUND TRAFFIC    0    0    0      TO ENTER IN THIS LANE    32    35    33
	MEDIAN CURB

#### TEXAS TRAFFIC SIMULATION PACKAGE TEXAS TRAFFIC SIMULATION PACKAGE DRIVER-VEHICLE INPUT DATA GEOMETRY INPUT DATA EXAMPLE 2 6 LANES ON ARTERIAL 3 LANES ON FRONTAGE ROADS EXAMPLE 2 6 LANES ON ARTERIAL 3 LANES ON FRONTAGE ROADS INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION DATA FOR LEG 3: LEG 5 GEOMETRY DATA: NAME FOR INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION --- SNEGEXP TOTAL HOURLY VOLUME ON LEG, VPH -----LEG ANGLE ----- 270 600 PARAMETER FOR DISTRIBUTION -----LENGTH OF INBOUND LANES ----- 800 2.00 LENGTH OF OUTBOUND LANES ----- 250 MEAN/85 PERCENTILE SPEED OF ENTERING VEHICLES, MPH --- 27.07 .1.2 TRAFFIC MIX DATA TO FOLLOW ? -----NUMBER OF INBOUND LANES -----1.0 3 SEED FOR RANDOM NUMBERS 291 NUMBER OF OUTBOUND LANES -----SPEED LIMIT ON INBOUND LANES (MPH) ----30 SPEED LIMIT ON OUTBOUND LANES (MPH) --- 30 LEG CENTERLINE OFFSET ----- O OUTBOUND TRAFFIC DISTINATION DATA FOR LEG 3: MEDIAN WIDTH ----n LEG NUMBER ----- 1 2 3 4 5 6 PERCENT OF LEG 3 INBOUND LANE GATA FOR INBOUND LEG 5: VEHICLES WITH DESTINATION ON LEG --- 25 25 0 25 25 C (CONVERTED APPROACH 7) LANE NUMBER -----2 (INBOUND LANE NUMBER) ----- 1 2 3 HIDTH OF LANE ----- 12 12 12 MOVEMENT CODE -----SR S S TEXAS TRAFFIC SINULATION PACKAGE LENGTH OF USABLE LANE FROM LANE TERMINAL -- 0 0 Ω LENGTH OF USABLE LANE FROM CUTER END ----- 0 GEOMETRY INPUT DATA 0 0 OFFSET OF LANE TERMINAL ----- 0 0 n EXAMPLE 2 - 5 LANES ON ARTERIAL - 3 LANES ON FRONTAGE ROADS PERCENT OF INBOUND TRAFFIC TO ENTER IN THIS LANE ----- 32 35 33 MEDIAN CURB LIG 4 GEOMETRY DATA: LANE DATA FOR OUTBOUND LEG 5: LEG ANGL: ---- 130 (CONVERTED APPROACH 15) LENGTH OF INBOUND LANES ----- 800 LENGTH OF OUTBOUND LANES ----- 250 LANE NUMBER ----- 4 5 6 (OUTBOUND LANE NUMBER) ----- 1 NUMBER OF INBOUND LANES -----0 2 3 NUMBER OF OUTBOUND LANES -----3 WIDTH OF LANE -----12 12 12 MOVEMENT CODE ----- S SPEED LIMIT ON INBOUND LANES (MPH) ---- 30 S SR SPEED LIMIT ON OUTBOUND LANES (MPH) --- 30 LENGTH OF USABLE LANE FROMULANE TERMINAL -- 0 a ٥ LEG CENTERLINE OFFSET ----- 0 LENGTH OF USABLE LANE FROM OUTER END ----- 0 0 0 MEDIAN WIDTH -----OFFSET OF LANE TERMINAL ----- 0 Ο G Ο NEDIAN CURB THERE ARE NO INBOUND LANES FOR LEG 4 LANE DATA FOR OUTBOUND LEG 4: (CONVERTED APPROACH 14) LANE NUMBER -----2 3 (DUTBOUND LANE NUMBER) ----- 1 3 2 WIDTH OF LANE ----- 12 12 12 MOVEMENT CODE ----- LS LENGTH OF USABLE LANE FROM LANE TERMINAL -- 0 S SR Ω 0 LENGTH OF USABLE LANE FROM OUTER END ----- 0 0 0 OFFSET OF LANE TERMINAL 0 0 MEDIAN CURB

TEXAS TRAFFIC SIMULATION PACKAGE DRIVER-VEHICLE INPUT DATA	TEXAS TRAFFIC SIMULATION PACKAGE Dri <b>ver-vehicle input</b> data
EXAMPLE 2 6 LANES ON ARTERIAL 3 LANES ON FRONTAGE FOADS	EXAMPLE 2 6 LANES ON ARTERIAL 3 LANES ON FRONTAGE ROADS
INBOUND TRAFFIC MEADWAY FREQUENCY DISTRIBUTION DATA FOR LEG 5:	INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION DATA FOR LEG 6:
NAME FOR INSOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION SNEGEXP TOTAL HOURLY VOLUME ON LEG, VPH 600 PARAMETER FOR DISTRIBUTION 2.00 NEAN,85 PERCENTILE SPEED OF ENTERING VEHICLES, MPH 29.0, 31.0 TRAFFIC MIX DATA TO FOLLOW: NO SLED FOR RANDOM NUMBERS 50123	NAME FOR INBOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION SNEGEXF      TOTAL HOURLY VOLUME ON LEG, VPH 600      PARAMETER FOR DISTRIBUTION 2.00      MEAN,85 PERCENTILE SPEED OF ENTERING VEHICLES, MPH 29.0, 31.0      TRAFFIC NIX DATA TO FOLLOW ? NO      SEED FOR RANDOM NUMBERS 33145
CUTBOUND TRAFFIC DESTINATION DATA FOR LEG 5:	CUTBOUND TRAFFIC DESTINATION DATA FOR LEG 6:
LEG NUMBER 1 2 3 4 5 6 PERCENT OF LEG 5 INBOUND VEHICLES WITH DESTINATION ON LEG 33 34 0 33 0 0	LEG NUMBER
TEXAS TRAFFIC SIMULATION PACKAGE GEOMETRY INPUT DATA	
EXAMPLE 2 6 LANES ON ARTERIAL 3 LANES ON FRONTAGE ROADS	
LEG 6 GEOMETRY DATA:	
LEG ANGLE 0 LENGTH OF INBOUND LANES 800 LENGTH OF OUTBOUND LANES 250 NUMBER OF INBOUND LANES 3 NUMBER OF OUTBOUND LANES 0 SPEED LIMIT ON INBOUND LANES (MPH) 30 SPEED LIMIT ON OUTBOUND LANES (MPH) 30 LEG CENTERLINE OFFSET 0 MEDIAN WIDTH 0	
LANE DATA FOR INSCUND LEG 6: (Converted approach 3)	
LANE NUMBER	
THERE ARE NO OUTSOUND LANES FOR LEG 6	



#### TEXAS TRAFFIC SIMULATION PACKAGE Geometry input cata

EXAMPLE 3 SKEWED DIAMONO CNLY 5 LEGS

#### INTERNAL LANES GECHETRY DATA:

# 

#### LANE CATA FOR LANES INSOUND TO CENTER R: (CONVERTED APPRDACH 4)

LANE NUMBER	1	2	3
(INSCUND LANE NUMBER)	1	2	3
#IDTH OF LANE	12	12	12
MOVEMENT CODE AT END NEAR CENTER R	L	S	5
MOVEPENT CODE AT END NEAR CENTER L		L	L
LENGTH OF USABLE LANE FROM CENTER R	60	0	С
LENGTH OF USABLE LANE FROM CENTER L	0	0	С
OFFSET OF LN. TERM, NEAR CENTER R	15	15	15
OFFSET OF LN. TERM. NEAR CENTER L	υ	-20	- 2:0
MEI	CIAN		CLRB

#### LANE CATA FOR LANES INBOUND TO CENTER L: (Converted Approach 5)

LANE NUMBER	4	5
(OUTSOUND LANE NUMBER)	1	2
#IDT# CF LANE	12	12
MOVEMENT CODE AT END NEAR CENTER R		LS
MOVEMENT CODE AT END NEAR CENTER L	L	L
LENJTH OF USABLE LANE FROM CENTER R	Û	0
LENGTH OF USABLE LANE FROM CENTER L	7 Û	0
OFFSET OF LN. TERM. NEAR CENTER R	C	0
OFFSET OF LN. TERM. NEAR CENTER L	C	С
Hc	NAIJ	CLFB

#### TEXAS TRAFFIC SIMULATION PACKAGE GEONETRY INPUT DATA

EXAMPLE 3 SKEWED DIAMOND CNLY 5 LEGS

#### LEG 1 GEOMETRY DATA:

LEG ANGLE	- 10
LENGTH OF INBOUND LANES	- 600
LENGTH OF OUTBOUND LANES	- 250
NUMBER OF INCOUND LANES	- c
NUMBER OF OUTBOUND LANES	د –
SPEED LIMIT ON INBOUND LANES (MPH)	- 30
SPEED LIMIT ON OUTBOUND LANES (MPH)	- 30
LEG CENTERLINE OFFSET	- с
MEDIAN WIDTH	- C

THERE ARE NO INDCUND LANES FOR LEG 1

#### LANE DATA FOR OUTBOUND LEG 1: (Converted Approach 9)

LANE NUMBER	1	2	3
(OUTEOUND LANE NUMSER)	1	2	3
WIDTH CF LANE	12	12	12
MOVEMENT CODE	LS	S	ƙ
LENGTH OF USAGLE LANE FROM LANE TERMINAL	0	O	Ĺ
LENGTH OF USABLE LANE FROM OUTER END	6	0	Ĺ
OFFSET OF LANE TERMINAL	8	4	С
ME	CIAN		CURd

#### TEXAS TRAFFIC SIMULATION PACKAGE Geometry input cata

EXAMPLE 3 SKEWED DIAMOND ONLY 5 LEGS

LEG 2 GECMETRY DATA:

LÉG ANGLE		θú
LENGTH OF	INCOUND LANES	50C
LENGTH OF	OUTECONC LANES	250
NUMBER OF	INCOUND LANES	÷
NUMBER CF	OUTOOUND LANES	ĉ
SPEED LIMI	T CN INBOUND LANES (MPH)	3 C
SPEED LIMI	T CN CUTBOUND LANES (MPH)	30
LEG. CENTER	LINE CFFSET	1
MECIAN WID	In	16

#### LANE CATA FOR INBOUND LEG 2: (CONVERTED APPROACH 2)

LANE NUMBER	1	2
(INSCUND LANE NUMBER)	1	2
WIDTH OF LANE	12	12
MOVEMENT CODE	5	Ŕ
LENGTH OF USABLE LANE FROM LANE TERMINAL	С	0
LENGTH OF USABLE LANE FROM OUTER END	C	0
OFFSET OF LANE TERMINAL	C	υ
PERCENT OF INBOUND TRAFFIC		
TO ENTER IN THIS LANE	40	51
MEI	LIAN	CURB

#### LANE DATA FOR-OUTBOUND LEG 2: (Converted Approach 10)

LANE NUMBER 3	4
(OUTEOUND LANE NUMBER) 1	ĩ
WIDTH CF LANE 12	12
MOVEMENT CODE S	SR
LENGTH OF USABLE LANE FROM LANE TERMINAL 0	Ū
LENGTH OF USABLE LANE FROM GUTER END O	С
OFFSET OF LANE TERMINAL	0
MEDIAN	CURB

#### TEXAS TRAFFIC SIMULATION PACKAGE DRIVER-VEHICLE INPUT DATA

EXAMPLE 3 SKEWED DIAFONE CNLY 5 LEGS

INSOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION DATA FOR LEG 2:

HAME FOR INECUND TRAFFIC HEACWAY FREQUENCY DISTRIBUTION	SNEGEXP
TOTAL HOURLY VOLUME ON LEG, VPH	400
PARAMETER FOR DISTRIBUTION	2.00
MEAN,85 PERCENTILE SPEED OF ENTERING VEHICLES, MPH 29.0	/ 31.0
TRAFFIC MIX CATA TO FOLLOW ?	NO
SEED FOR RANCOM NUMBERS	13747

#### CUTBOUND TRAFFIC DESTINATION DATA FOR LEG 2:

TEXAS TRAFFIC SIMULATION PACKAGE DRIVER-VEHICLE INPLT JATA

EXAMPLE 3 SKENED DIAMOND CNLY 5 LEUS EXAMPLE 3 SKENED DIAMOND CNLY 5 LEGS

INSCUND TRAFFIC HEACKAY FREQUENCY DISTRIBUTION DATA FOR LEG 3:

WHERE FOR INSCOND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION SNE	GEKP
TOTAL HOURLY VOLUME ON LEGA VPH	40 U
PAFAMETER FOR DISTRIBUTION	2.00
MEAN, 55 PERCENTILE SPEED OF ENTERING VEHICLES, MPH 29.3,	31.0
TRAFFIC MIX LATA TO FOLLOW ?	NÖ
3150 FCK RANCOM NUMBERS	291

CUTECUND TRAFFIC DESTINATION DATA FOR LEG 3:

LPS NUMBER ----- 1 2 3 4 5 c PERCENT OF LEG 3 INCOUND VEHILLES WITH CESTINATION ON LEG --- 00 3C C 10 0 C

TEXAS TRAFFIC SIMULATION FACKAGE GECMETRY INPUT CATA

#### LEG 3 GEGNETRY DATA:

LEG ANGLE		190
LENGTH CF	INBOLNE LANES	80ć
LENGTH CF	OUTBOUND LANES	250
NUMBER OF	INSOLND LANES	2
NUMSER CF	CUTOCUND LANES	С
SPEEC LIMI	T ON INBOUND LANES (HPH)	30
SPEEC LIMI	T CN OUTBOUND LANES (MPH)	3ι
LOG CENTER	LINE OFFSET	С
MEDIAN WIDEM	TH	Č

#### LANE CATA FOR INBOUND LEG 3: (CONVERTED APPROACH 3)

LANG NUMBER	1	2
(INSCUNE LANE NUMBER)	1	2
WIDTH OF LANE	12	12
MOVEMENT CODE	LS	SR
LENGTH OF USABLE LANE FROM LANE TERMINAL	ĉ	C
LENGTH OF USABLE LANE FROM OUTER END	J	С
LEFET OF LANE TERMINAL	4	5
FERCENT OF INBOUND TRAFFIC		
TO ENTER IN THIS LAKE	48	52
Mal	IAN	CURB

THERE ARE NO CUTEOUND LANES FOR LEG 3

TEXAS TRAFFIC SIMULATION PACKAGE Geometry input cata	TEXAS TRAFFIC SIMULATION PACKAGE Geometry input cata
EXAMPLE 3 SKEWED DIAMOND ONLY 5 LEGS	EXAMPLE 3 SKEWED DIAMOND CNLY 5 LEGS
LEG 4 GECMETRY DATA:	LEG & GECMETRY GATA:
LEG ANGLE	LEG ANGLE
THERE ARE NO INECUND LAWES FOR LEG 4	LANE DATA FOR INSCUND LEG 6: (Converted approach 8)
LENE CATH FOR OUTSOUND LEG 4: (CONVERTED APPROACH 14) LANE NUMBER	LANA NUMBER    1    1    1    1    2    3      (INECONC LANE NUMBER)    1    2    3    1    2    3      ALCTH OF LANE    1    2    3    1    2    1    2    3      ALCTH OF LANE    1    2    3    1    2    1    2    1    2    1    1    2    3    1    1    2    3    1    1    2    3    1    1    2    3    1    1    2    3    1    1    2    3    1    1    2    3    1    1    1    2    3    1
	THERE ARE NO OUTBOUND LANES FOR LEG 6
TEXAS TRAFFIC SIMULATION PACKAGE GECHETRY INPUT CATA EXAMPLE 3. SKENED DIAMOND ONLY 5 LESS	TEXAS THAFFIC SIMULATION PACHAGE Driver-Vemicle input cata
	EXAMPLE 3 SKEWED DIAMOND ONLY 5 LEUS
LEG 5 GEGMETRY DATA:	INCOUND TRAFFIC HEADWAY FREQUENCY DISTRIBUTION DATA FOR LEG 6:
LEG ANGLE 27C LENGTH OF INCOUND LANES 800 LENGTH OF DUTBOUND LANES 23C NUMBER OF INBOUND LANES 0 NUMBER OF OUTBOUND LANES 0 SPEED LIMIT ON INBOUND LANES (MPH) 30 SPEED LIMIT ON GUTBOUND LANES (MPH) 30 LEG CENTERLINE OFFSET 0	NANË FOR INBOUND TRAFFIC HEACWAY FREQUENCY DISTRIBUTION SNEGEXP TUTAL HOURLY VOLUME ON LEG, VPH
MEDIAN WIDTH U	CUTEOUNE TRAFFIC DESTINATION DATA FOR LEG 6:
THERE ARE NO LANES FOR LEG 5	LES NUMBER

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# **APPENDIX** A.2

# EXAMPLES OF HOW TO USE THE DATA-ENTRY PROGRAM

# **Table of Contents**

Figure	<u>Case</u> *	<u>Action</u> *	<u>Page</u>
A.2-0	1	1b	A.2-2
A.2-1	1	1c	A.2-4
A.2-2	2	2a	A.2-6
A.2-3	2	2b	A.2-7
A.2-4	3	3a	A.2-8
A.2-5	3	3b	A.2-9

\*See pages A-21 and A-22 for descriptions of Cases and Actions.

\$ GDVDATA GEOMETRY & DRIVER-VEHICLE INPUT DATA FOR TEXAS MODEL MUST BE DEFINED. DO YOU WANT TO USE A FILE FROM THE PERMANENT LIBRARY ? ID=6X6 

 LEG 4
 LENGTH 800
 LEG 1 (0,0)
 LEG 1 LENGTH 800

 LANE 1 2 3
 \*
 LANE 1 2 3

 MVMT LS S SR
 12 12 12\*12 12 12
 MVMT LS S SR

 3 2 1 \* 4 5 6
 5

MVMT LS S SR 20-----12 6 :3 12 12 5 6X6 :2 12 12 4 :1 12 12 1: 4 12 (90,-12) (270.0)12 2: 5 12 ------12 3: 6 12 ..20----------20 6 5 4 \* 1 2 3 ¥ 

 LEG 3 LENGTH 800
 12
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 12\*12
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 DO YOU WANT TO USE THIS PERMANENT LIBRARY FILE (ID="6X6") ? Y DO YOU WANT TO COPY AND REVISE THIS FILE FROM THE PERMANENT LIBRARY ? [Y]-(1) DO YOU WANT TO SAVE THE REVISED DATA ? (Y) KEYIN FILE NAME FOR NEW/REVISED DATA: NEW6X6 -(2) IS FILE NAME "QSA2:[055100]NEW6X6.DAT;1" OK ? -3 (¥)-(4) FILE NAME "QSA2:[055100]NEW6X6.DAT;1" ADDED TO USER-GROUP LIBRARY REVISED DATA FROM FILE "QSA2:[055100.TEXAS]GDV6X6.DAT;1" WILL BE SAVED ON FILE "QSA2:[055100]NEW6X6.DAT;1" (5) INPUT DATA FOR GEOMETRY & DRIVER-VEHICLE PROCESSORS ARE NOW ON: "QSA2:[055100]NEW6X6.DAT;1" GEOMETRY & DRIVER-VEHICLE INPUT DATA LISTING ON "QSA2:[055100]FOR030.DAT;1" GEOMETRY AND DRIVER-VEHICLE DATA FOR TEXAS MODEL HAS BEEN DEFINED. (continued)

Figure A.2-0. Example of CASE 1, Action 1b - Choosing a permanent library file, automatically copying it, making revisions and saving the revised data on a new file for future use.

NOTES:	
	This response indicates that the user wants to name, save and catalog the file that holds the revised data.
2	Name for file of revised data.
3	Prompt to show the complete file name to the user. File naming convention will vary, depending on the type of host computer. This example is from a Digital Equipment Co., VAX.
4	Pressing N C/R here would cause the program to reprompt for a
$\sim$	file name for the revised data, as on the line just before $\widehat{(2)}$ .
(5)	Review existing data and make changes as desired.
	Figure A.2-0. Continued.

\$ GDVDATA GEOMETRY & DRIVER-VEHICLE INPUT DATA FOR TEXAS MODEL MUST BE DEFINED. DO YOU WANT TO USE A FILE FROM THE PERMANENT LIBRARY ? ID=5X5-(1)LEG 4 LENGTH 800 LEG 1 (0,-12) LEG 1 LENGTH 800 LEG 1 LENGTH 800 LANE 1 2 3 LANE 1 2 3 L S SR 12 12 12\*12 12 3 2 1 \* 4 5 20 MVMT L S MVMT L S SR 20-----12 5 :3 12 5X5 12 4 :2 12 12 1: (270.0):1 12 4 12 (90,-12) 5 12 ------12 2: 12 3: -----20 5 4 \* 1 2 3 12 12\*12 12 12 LEG 3 LENGTH 800 LEG 2 LENGTH 800 LANE 1 2 3 ¥ LANE 1 2 3 MVMT L S LEG 3 (180,0) SR MVMT L S SR DO YOU WANT TO USE THIS PERMANENT LIBRARY FILE (ID="5X5") ? Y DO YOU WANT TO COPY AND REVISE THIS FILE FROM THE PERMANENT LIBRARY ? Y DO YOU WANT TO SAVE THE REVISED DATA ?  $\mathbb{N}$ -(2) REVISED DATA FROM FILE "QSA2: 055100.TEXAS GDV5X5.DAT:1" WILL NOT BE SAVED 3 (4)GEOMETRY & DRIVER-VEHICLE INPUT DATA LISTING ON "QSA2: 055100 FOR030.DAT;1" GEOMETRY AND DRIVER-VEHICLE DATA FOR TEXAS MODEL HAS BEEN DEFINED. (continued)

Figure A.2-1. Example of CASE 1, Action 1c - Choosing a permanent library file, automatically copying it, making revisions and discarding the revised data after a single use.

NOTES	
NOTES.	The prompt is a "shortcut" for asking to use a file from the library
	and then being prompted for the ID.
(2)	This response indicates that the user only wants to use the revised data once and not save it for future use.
3	Review existing data and make revisions as desired.
	A listing of the revised data is on this file. To see the listing, send this file to a printer or display it on the terminal.
604°	

\$ GDVDATA GEOMETRY & DRIVER-VEHICLE INPUT DATA FOR TEXAS MODEL MUST BE DEFINED. DO YOU WANT TO USE A FILE FROM THE PERMANENT LIBRARY ? N DO YOU WANT TO USE AN EXISTING DATA FILE ? Y KEYIN AN EXISTING DATA FILE NAME: NEW6X6 IS EXISTING DATA FILE NAME "QSA2:[055100]NEW6X6.DAT;1" OK ? Y DO YOU WANT TO REVISE THE EXISTING DATA ? N INPUT DATA FOR GEOMETRY & DRIVER-VEHICLE PROCESSORS ARE NOW ON: "QSA2:[055100]NEW6X6.DAT;1" GEOMETRY AND DRIVER-VEHICLE DATA FOR TEXAS MODEL HAS BEEN DEFINED.
\$ GDVDATA GEOMETRY & DRIVER-VEHICLE INPUT DATA FOR TEXAS MODEL MUST BE DEFINED. DO YOU WANT TO\_USE A FILE FROM THE PERMANENT LIBRARY ? [FILE=NEW6X6] - (1)IS EXISTING DATA FILE NAME "QSA2: [055100]NEW6X6.DAT;1" OK ? Y DO YOU WANT TO REVISE THE EXISTING DATA ? Y DO YOU WANT TO SAVE THE REVISED DATA ? FILE = -(2)IS FILE NAME "QSA2: 055100 NEW6X6.DAT:1" OK ? Y FILE NAMED TO SAVE REVISED DATA IS THE FILE THAT CONTAINS THE EXISTING DATA DO YOU WANT TO SAVE THE REVISED DATA ON THE EXISTING DATA FILE ? -(3)Y-(4) FILE NAME "QSA2: 055100 NEW6X6.DAT;1" ADDED TO USER-GROUP LIBRARY DATA ON FILE "QSA2:[055100]NEW6X6.DAT;1" WILL BE REVISED INPUT DATA FOR GEOMETRY & DRIVER-VEHICLE PROCESSORS ARE NOW ON: "QSA2: 055100 NEW6X6.DAT;1" GEOMETRY & DRIVER-VEHICLE INPUT DATA LISTING ON "QSA2: [055100]FOR030.DAT;1" GEOMETRY AND DRIVER-VEHICLE DATA FOR TEXAS MODEL HAS BEEN DEFINED. NOTES: (1)This is a "shortcut" to indicate the desire to use an existing file and also to enter the existing file name with a single keyin. (2) Another "shortcut" to indicate the desire to name and save the file of revised data and with the same keyin, name the file to receive the revised data. The "empty" file name forces the program to use the file name referenced previously at (1). (3) Message to notify user that the revisions will be made directly to the existing file. This will write the revised data over the currently existing data permanently, making it impossible to recover the data as it was before revision. (4) here will cause the program to re-prompt for the Pressing [N] [C/R] name of the file on which to save the revised. (5) Review existing data and make changes as desired.

Figure A.2-3. Example of CASE 2, Action 2b - Choosing an existing file and making revisions on the existing file.



\$ [GDVDATA] GEOMETRY & DRIVER-VEHICLE INPUT DATA FOR TEXAS MODEL MUST BE DEFINED. DO YOU\_WANT TO USE A FILE FROM THE PERMANENT LIBRARY ? <u>KEY</u> -(1) NEW DATA WILL BE ENTERED BY KEYIN DO YOU WANT TO SAVE THE NEW DATA ? N GEOMETRY & DRIVER-VEHICLE INPUT DATA LISTING ON "QSA2: 055100 FOR030.DAT;1" GEOMETRY AND DRIVER-VEHICLE DATA FOR TEXAS MODEL HAS BEEN DEFINED. NOTES: This is a "shortcut" to indicate that data is to be entered by keyin. 1 2 Keyin data in response to prompts.

Figure A.2-5. Example of CASE 3, Action 3b - Keying in data and discarding the data after a single use.

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#### APPENDIX A.3

#### HARD COPIES OF SCREEN DISPLAYS FOR SIMDATA

#### **Table of Contents**

Description of Data Fields Displayed in Prompts by SIMDATA	A.3-2
Data-Edit Requests for Use in SIMDATA	A.3-5

#### Description of Data Fields Displayed in Prompts by SIMDATA

SIMULATION PARAMETER-OPTION DATA: F(1) - START-UP TIME IN MINUTES. (STATISTICS NOT GATHERED) <2.0 TO 5.0> [5.0] F(2) - SIMULATION TIME IN MINUTES. <10.0 TO 60.0> [FROM G&D-V REF. FILE] F(3) - TIME INCREMENT FOR SIMULATION, "DT". (SUGGEST 1.0 FOR SIGNAL. 0.5 FOR NON-SIGNAL) (0.50 TO 1.00> [0.50] F(4) - TYPE OF INTERSECTION CONTROL: ("U", "Y", "ST", "A", "P", "SE" OR "F") "Y" - YIELD. "U" - UNCONTROLLED. "ST" - STOP. LESS THAN ALL WAY. "A" - ALL-WAY STOP. "SE" - SEMI-ACTUATED SIGNAL. "P" - PRETIMED SIGNAL. "F" - FULL-ACTUATED SIGNAL. F(5) - STATISTICAL SUMMARY BY TURNING MOVEMENT ? ("YES" OR "NO") ["YES"] F(6) - STATISTICAL SUMMARY BY INBOUND APPROACH ? <"YES" OR "NO"> ["YES"] F(7) - COMPRESSED OUTPUT OF STATISTICS ? ("YES" OR "NO") ["NO"] F(8) - VEHICLE POSITION (POLLUTION/DISPLAY) DATA ? <"YES" OR "NO"> ["YES"] F(9) - VEHICLE POSITION DATA ENDING TIME IN MINUTES. (0.0 TO 70.0) [5.0] F(10) - PRINTED OUTPUT USES 132 COLUMINS ("NO" USES 80) ? ("YES" OR "NO") ["NO"] F(11) - LEFT TURNING VEHICLES PULL INTO INTERSECTION ? ("YES" OR "NO") ["NO"] SIMULATION PARAMETER-OPTION DATA 2: F(1) - SPEED BELOW WHICH A SPECIAL DELAY STATISTIC IS COLLECTED. (0 TO 40) [10] F(2) - MAXIMUM CLEAR DISTANCE FOR BEING IN A QUEUE. (4 TO 40) [30] F(3) - CAR FOLLOWING EQUATION PARAMETER LAMBDA. (2.300 TO 4.000) [2.800] F(4) - CAR FOLLOWING PARAMETER MU. <0.600 TO 1.000> [0.800] F(5) - CAR FOLLOWING PARAMETER ALPHA. <0 TO 10000> [ 4000] F(6) - TIME FOR LEAD ZONE USED IN CONFLICT CHECKING. (0.50 TO 3.00) [0.80] F(7) - TIME FOR LAG ZONE USED IN CONFLICT CHECKING. (0.50 TO 3.00) [0.80] LANE CONTROL DATA: EACH FIELD - TYPE OF CONTROL FOR THE INDICATED INBOUND LANE: "BL" - BLOCKED LANE. LANE ENDS BEFORE THE INTERSECTION. "UN" - UNCONTROLLED. (ONLY IF INTER. CONTROL = "NONE". "YIELD" OF "STOP"> "YI" - YIELD SIGN. (NOT OF INTERSECTION CONTROL = "NONE") "ST" - STOP SIGN. (ONLY IF INTERSECTION CONTROL = "STOP" OR "ALL-WAY") "SI" - SIGNAL WITHOUT LEFT OR RIGHT TURN ON RED. (SIGNALIZED INTER. ONLY) "LT" - SIGNAL WITH LEFT TURN ON RED. (SIGNALIZED INTERSECTION ONLY) "RT" - SIGNAL WITH RIGHT TURN ON RED. (SIGNALIZED INTERSECTION ONLY) PRETIMED SIGNAL TIMING DATA (SECONDS):

PRETIMED SIGNAL TIMING DATA (PERCENT OF CYCLE): F(1) - GREEN INTERVAL. <1 TO 99, PERCENT OF CYCLE> [30] F(2) - YELLOW-CHANGE INTERVAL. <1 TO 9, PERCENT OF CYCLE> [5] F(3) - ALL RED-CLEARANCE INTERVAL. <0 TO 9, PERCENT OF CYCLE> [1]

F(1) - GREEN INTERVAL. <1.0 TO 99.0, SECONDS> [30.0]

F(2) - YELLOW-CHANGE INTERVAL. <1.0 TO 9.0. SECONDS> [3.0]
F(3) - ALL RED-CLEARANCE INTERVAL. <0.0 TO 9.0, SECONDS> [0.5]

## Description of Data Fields Displayed in Prompts by SIMDATA (continued)

SEMI-ACTUATED SIGNAL TIMING DATA FOR UNACTUATED CONTROLLER PHASE A: F(1) - MINIMUM GREEN INTERVAL. <1.0 TO 99.0, SECONDS> [30.0] F(2) - YELLOW-CHANGE INTERVAL. <1.0 TO 9.0, SECONDS> [3.0] F(3) - ALL RED-CLEARANCE INTERVAL. <0.0 TO 9.0, SECONDS> [0.5]

SEMI-ACTUATED SIGNAL TIMING DATA FOR ACTUATED CONTROLLER PHASES: F(1) - INITIAL INTERVAL. <0.0 TO 99.0>[3.0] F(2) - VEHICLE INTERVAL. <"DT" TO 99.0> [2.0] F(3) - YELLOW-CHANGE INTERVAL. <1.0 TO 9.0> [3.0] F(4) - ALL PED-CLEARANCE INTERVAL. <0.0 TO 9.0> [0.5] F(5) - MAXIMUM EXTENSION. <0.0 TO 99.0> [30.0] F(6) - SKIP PHASE SWITCH POSITION. <"ON" OF "OFF"> ["OFF"] F(6) - SKIP PHASE SWITCH POSITION. <"ON" OF "OFF"> ["OFF"] F(7) - RECALL SWITCH POSITION. <"ON" OR "OFF"> ["OFF"] F(7) - RECALL SWITCH POSITION. <"ON" OR "OFF"> ["OFF"] F(8) - MINOR MOVEMENT CONTROLLER ? <"YES" OR "NO"> ["NO"] F(9) - DUAL LEFTS TO BE FOLLOWED BY TWO SINGLE LEFTS ? <"YES" OR "NO"> ["NO"]

FULL ACTUATED SIGNAL TIMING DATA: F(1) - INITIAL INTERVAL. <"DT" TO 99.0> [3.0] F(2) - VEHICLE INTERVAL. <"DT" TO 99.0> [2.0] F(3) - YELLOW-CHANGE INTERVAL. <1.0 TO 9.0> [3.0] F(4) - ALL RED-GLEARANCE INTERVAL. <0.0 TO 9.0> [0.5] F(5) - MAXIMUM EXTENSION. <0.0 TO 99.0> [30.0] F(6) - SKIP PHASE SWITCH POSITION. <"ON" OF "OFF"> ["OFF"] F(6) - SKIP PHASE SWITCH POSITION. <"ON" OF "OFF"> ["OFF"] F(6) - SKIP PHASE SWITCH POSITION. <"ON" OF "OFF"> ["OFF"] F(7) - RECALL SWITCH POSITION. <"ON" OR "OFF"> ["OFF"] F(7) - RECALL SWITCH POSITION. <"ON" OR "OFF"> ["OFF"] F(8) - MINOR MOVEMENT CONTROLLER ? <"YES" OR "NO"> ["NO"] F(9) - DUAL LEFTS TO BE FOLLOWED BY TWO SINGLE LEFTS ? <"YES" OR "NO"> ["NO"]

GREEN INTERVAL SEQUENCE DATA: EACH FIELD -GREEN SIGNAL INDICATION FOR THE CONTROLLER PHASE AND LANE: "C" - CIRCULAR GREEN. ALL PERMITTED MOVEMENTS MAY MOVE. "L" - LEFT GREEN ARROW, PROTECTED LEFT TURN. "S" - STRAIGHT GREEN ARROW. "R" - RIGHT GREEN ARROW. "S" - STRAIGHT GREEN ARROW. "R" - RIGHT GREEN ARROW. \*\*\* ANY TWO OF THE ABOVE MAY BE USED TOGETHER, EXCEPT "LS" OR "LR". "UN" - UNSIGNALIZED, SIGN CONTROL OR BLOCKED LANE, PER LANE CONTROL DATA. BLANK - IMPLIED RED.

DATA FOR DETECTORS: F(1) - LEG ON WHICH DETECTOR IS LOCATED. <1 TO NUMBER OF LEGS> [1] F(2) - FIRST INBOUND LANE COVERED BY DETECTOR. [1] F(3) - NUMBER OF INBOUND LANES COVERED BY DETECTOR. [1] F(4) - SPACING BETWEEN DETECTOR AND NOMINAL LANE TERMINAL. <-1000 TO 100> [0] F(5) - DETECTOR LENGTH. <1 TO 100> [60] F(6) - TYPE OF DETECTOR. ("PU" (PULSE), "PR" (PRESENCE) OR "IN" (INACTIVE)>["PR"]

## Description of Data Fields Displayed in Prompts by SIMDATA (continued)

DETECTOR CONNECTION DATA: F(1) - DETECTOR CONNECTION FOR THE CONTROLLER PHASE. ("AND" OR "OR") ["OR"] F(2) AND GREATER - THE NUMBER OF A DETECTOR CONNECTED TO THE CONTROLLER PHASE. NEGATIVE INDICATES A "NOT" CONNECTION. (USE "0" TO INDICATE THAT NO DETECTOR IS CONNECTED) (+/- NUMBER OF DETECTORS (1))

CONTROLLER PHASE "CLEAR TO" DATA: EACH FIELD - A CONTROLLER PHASE THAT CAN BE "CLEARED TO" DIRECTLY FROM THE INDICATED CONTROLLER PHASE. <PHASE LETTER, "A" THRU "Z", IN "CLEAR TO" PRIORITY ORDER>

## Data-Edit Requests for Use in SIMDATA

PHASE DATA EDIT REQUEST: P{(i{,i})}={n\*}fii{,...}

ITEMS BETWEEN BRACKETS ("{...}") ARE OPTIONAL AND MAY BE OMITTED.

- I THE NUMBER OF THE CONTROLLER PHASE FOR WHICH DATA IS TO BE EDITED. [1]
- 1 THE NUMBER OF THE FIRST FIELD TO BE EDITED. (INTEGER, 1 TO NO. OF FIELDS)[1]
- fii DATA TO REPLACE DATA THAT IS CURRENTLY IN THE FIRST FIELD TO BE EDITED. ADDITIONAL REPLACEMENT DATA FIELDS MAY FOLLOW fii, SEPARATED BY COMMAS. USE MULTIPLE COMMAS TO SKIP FIELDS.
- n DUPLICATION FACTOR. USE FOR n SEQUENTIAL IDENTICAL FIELDS, FOR EXAMPLE: "P(3.6)=2\*ON" SETS FIELDS 6 AND 7 OF INTERVAL C TO "ON".

DETECTOR DATA EDIT REQUEST: D{(i{,i})}={n\*}fii{,...}

ITEMS BETWEEN BRACKETS ("{...}") ARE OPTIONAL AND MAY BE OMITTED.

- 1 THE NUMBER OF THE DETECTOR FOR WHICH DATA IS TO BE EDITED. [1]
- 1 THE NUMBER OF THE FIRST FIELD TO BE EDITED. (INTEGER, 1 TO NO. OF FIELDS)[1]
- fii DATA TO REPLACE DATA THAT IS CURRENTLY IN THE FIRST FIELD TO BE EDITED.
- ADDITIONAL REPLACEMENT DATA FIELDS MAY FOLLOW fij, SEPARATED BY COMMAS. USE MULTIPLE COMMAS TO SKIP FIELDS.
- n DUPLICATION FACTOR. USE FOR n SEQUENTIAL IDENTICAL FIELDS.

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### APPENDIX B IMPLEMENTATION OF THE TEXAS DIAMOND SIGNAL CONTROLLER IN THE TEXAS MODEL VERSION 3.0 SIMULATION PROCESSOR

#### Table of Contents

VARIABLE NAMES ADDED FOR SIMULATION OF THE ACTUATED DIAMOND	DE
IMPLEMENTATED INTERPRETATIONS OF "FIGURES 3 4 6 AND 7"	D-0 R-8
EXPLANATION OF DIAMOND INTERCHANGE CONTROLLER STATES	B-10
SPECIAL TIMER INTERVALS	B-12
DETECTOR CONNECTIONS	B-16
CONTROLLER STAGES	B-18

#### APPENDIX B

#### IMPLEMENTATION OF THE TEXAS DIAMOND SIGNAL CONTROLLER IN THE TEXAS MODEL VERSION 3.0 SIMULATION PROCESSOR

The TEXAS Model for Intersection Traffic Version 3.0 incorporates modifications to earlier versions of the model for simulating the Texas State Department of Highways and Public Transportation Diamond Interchange Signal Controller. This implementation provides users with a choice of four different phase sequence patterns which are referred to as "Figure 3", "Figure 4", "Figure 6", and "Figure 7". Information provided in the following paragraphs describe modifications made to the simulation processor ("SIMPRO") which implement these signal controller schemes. The implementation is based upon a literal interpretation of the Texas State Department of Highways and Public Transportation (SDHPT) Diamond Controller Operation Specifications (Ref 14). The information which follows is intended for use by a "programmer level" user who does not use the user-friendly pre-processors. That is, most of the specific input data is transparent to users of the user-friendly pre-processors and is, therefore, of little interest. However, simulation of very unusual cases or special purpose research efforts may find this information extremely helpful.

The user-friendly pre-processor SIMDATA prompts users for data which are formatted in the form of data lines in a file which is read by the simulation processor SIMPRO. Modifications to SIMPRO begin with an extension to its interpretation of the parameter data line. Parameter line input to SIMPRO has been modified to allow the user to specify type of intersection control as "Figures 3,4, 6 or 7" respectively by entering in columns 39 and 40, a value 8, 9, 10, or 11. Entering any of these special values for type of intersection control causes the following:

- (1) sets the number of overlap definitions to a value of 2,
- (2) sets the first overlap definition as Overlap A,
- (3) sets the second overlap definition as overlap B,
- (4) sets overlap A to be made up of phase 1 and phase 3,
- (5) sets Overlap B to be made up of phase 5 and phase 6,
- (6) sets the number of rings to a value of 2,
- (7) sets the number of phases in ring 1 to a value of 3,
- (8) sets ring 1 to be contain phase 1, 2, and 3,

(9) sets the number of phases in ring 2 to a value of 3,

(10) sets ring 2 to contain phases 5, 6, and 7, and,

(11) sets the number of detectors to a value of 10.

The SDHPT Standard Specification for "Figures 3,4,6 and 7" (Ref 14) provides for a system for numbering and locations for the 10 detectors. That system, and the corresponding numbering system used in SIMPRO are shown in Figure B-1.

The cam stack line 1 input to SIMPRO has not been modified. The number of cam stacks does not include the cam stack line 2 inputs for the overlap definitions.

The cam stack line 2 input to SIMPRO has been modified to allow the user to enter a value of "A" or "B" for the phase number for the overlap phase definitions and to allow the user to enter a value of "NCP" (Not Controlled by Phase) for the signal indication three-character code for each lane for lanes not controlled by the phase. The phase number is entered on the cam stack line 2 columns 1 through 2. The signal indication three-character code for each lane is entered on the cam stack line 2 columns 6 through 8, 9 through 11, 12 through 14, etc. There should be only one yellow change interval for each phase and an all-red clearance interval if the duration of the all-red is non-zero. There should be only one yellow change interval and no red clearance interval for each overlap phase.

Modifications to the full-actuated signal controller under Texas Diamond operation have deleted requirements for user specifications regarding a number of items on phase line 2. These include the skip phase switch option, recall switch option, minor movement controller option, dual left followed by two single lefts option, detector connection option, number of detectors attached to this phase, number of phases which can be cleared to directly from this phase, and the list of phase numbers which can be cleared to directly from this phase, and the list of phase numbers which can be cleared to directly from this data is normally entered on the full-actuated signal controller phase line 2 columns 30 through 70. Operation of the modified controller assumes that the minimum green interval is the sum of the initial interval plus the vehicle interval. Therefore the user should enter the value of the minimum interval minus the vehicle interval for the initial interval on the full-actuated signal controller phase line 2 columns 03 through 07 and the value of the vehicle interval on the full-actuated signal controller phase line 2 columns 08 through 12. The detector connection has been set to "OR" for the diamond interchange signal controller.

For the Texas Diamond the full-actuated signal controller phase line 3 input to SIMPRO has been deleted. This input normally defines the list of detectors connected to the phase. This list has been fixed for the diamond interchange signal controller with phase 1 connected to detector D1, phase 2 to detectors D2 and D2A, phase 3 to D3 and D13, phase 5 to detectors are D5 and D56, phase 6 to D6, and phase 7 connected to detectors D7 and D7A.





### Figure B-1. Standard Detector Specification and SIMPRO Equivalents

A diamond interchange signal controller timer line input has been added to SIMPRO to allow the user to enter the values of the 12 special timer intervals (see Ref 14 note 2 intervals and timers). The value entered by the user is referred to as the timer setting and does not change during a simulation run. At the appropriate moment, the timer setting is loaded into a variable called the timer value which is decremented each time scan until the timer value becomes less than or equal to zero or until the timer is cancelled. The diamond controller timer line follows the full-actuated signal controller phase line 2 and precedes the diamond interchange signal controller option line. Special timer intervals, allowable durations, descriptions, applicable phases and columns of the phase line 2 in which they must be entered are shown in Table B-1.

A diamond interchange signal controller option card input has been added to SIMPRO to allow the user to enter the values of the 12 options (see Ref 14 note 4 I/O assignments). The diamond interchange signal controller option card follows the diamond interchange signal controller timer card and precedes the detector card 1. The options are described, along with input requirements in Table B-2.

# VARIABLE NAMES ADDED FOR SIMULATION OF THE ACTUATED DIAMOND CONTROLLER

The following paragraphs describe new variable names and functions added to SIMPRO to simulate the diamond interchange signal controller. Hold is a name used in the diamond interchange signal controller as a logical variable for each phase with a value of true or false. It is only valid when the phase is the current phase and means that the phase must remain at least until the hold is released. If the phase gaps out, maxes out, or times out (sets select true) and if hold is set true then the diamond interchange signal controller will not allow the next phase to be chosen and entered until hold is set false. Hold is set true when a special timer is initiated for the phase, when simultaneous gap out of a phase combination is required before choosing the next phase, and in certain special conditions defined in Ref 14. Hold is set false when a special timer is timed out or cancelled, when simultaneous gap out of a phase combination occurs as required, or in certain special conditions defined in Ref 14.

Call is a name used in the diamond interchange signal controller as a logical variable for each phase with a value of true or false. Call means that there is demand for a phase and the phase must be serviced. It is set true when there is detector actuation for the phase when the phase is the current phase in the yellow change or red clearance interval, when there is detector actuation for the phase when the phase when the phase is not the current phase, when the phase maxes out, and in certain special conditions defined in Ref 14. Call is set false when the phase enters the green interval for the phase. Call can be thought of as a memory feature for detector actuations.

INT	VAL	FUNCTION OF OPTION	PHASES	COLUMNS
1	YES	Enable detector 3 during phase 3-7	467	01-03
1	NO	Disable detector 3 during phase 3-7	467	01-03
2	YES	Enable detector 13 during phase 3-7	467	04-06
2	NO	Disable detector 13 during phase 3-7	4 6 7	04-06
3	YES	Enable detector 5 during phase 2-5	4 6 7	07-09
3	NO	Disable detector 5 during phase 2-5	467	07-09
4	YES	Enable detector 56 during phase 2-5	467	10-12
4	NO	Disable detector 56 during phase 2-5	467	10-12
5	YES	3-7 will follow 2-7 when 2 ends before 7	3	13-15
5	NO	1-7 will follow 2-7 when 2 ends before 7	3	13-15
6	YES	2-5 will follow 2-7 when 7 ends before 2	3	16-18
6	NO	2-6 will follow 2-7 when 7 ends before 2	3	16-18
7	YES	Simgap inhibited on 3-6, rest allowed on	6	19-21
		1-6, and 3-6 clears to 1-6 (figure 6 option A)		
7	NO	Simgap enforced on 3-6, rest not allowed on	6	19-21
		1-6, and 3-6 clears to 1-5(figure 6 option A)		
8	YES	Detector 2A is not cross-switched to 5	6	22-24
		during 2-5 and 2-7 is actuated(figure 6 option B)		
8	NO	Detector 2A is cross-switched to 5	6	22-24
		during 2-5 and 2-7 not actuated (figure 6 option B)		
9	YES	3-7 clears through 1-7 when going to 1-5	6	25-27
		(figure 6 option C)		
9	NO	3-7 clears through 3-5 when going to 1-5	6	25-27
		(figure 6 option C)		
10	YES	Simgap is inhibited on 1-5, rest is allowed	7	28-30
		on 1-6, and 1-5 clears to 1-6 (figure 7 option A)		
10	NO	Simgap is enforced on 1-5, rest is not allowed	7	28-30
		on 1-6, and 1-5 clears to 3-6 (figure 7 option A)		
11	YES	Detector 7A is not cross-switched to 3	7	31-33
		during 3-7 and 2-7 is actuated (figure 7 option B)		
11	NO	Detector 7A is cross-switched to 3 during	7	31-33
		3-7 and 2-7 is not actuated (figure 7 option B)		
12	YES	2-5 clears through 2-6 when going to 3-6	7	34-36
		(figure 7 option C)		
12	NO	2-5 clears through 3-5 when going to 3-6	7	34-36
C.D.W.W.W.W.W.W.W.M.D.P.P.M.M.M.M.M.W.W.W.W.		(figure 7 option C)		

# TABLE B-1. DESCRIPTIONS OF TEXAS DIAMOND CONTROLLERSPECIAL INTERVALS

INT	IIME	SPECIAL TIMER INTERVAL USAGE	PHASES			COLUMNS		
- and the state of the second s								
1	0.0-99.0	phase 3-5 clearance green timer		4	6	7	01-04	
2	0.0-99.0	phase 1-7 advance green timer	3	4	6		05-08	
3	0.0-99.0	phase 2-6 advance green timer	3	4		7	09-12	
4	0.0- 9.9	phase 2 transfer gap timer		4	6	7	13-15	
5	0.0- 9.9	phase 7 transfer gap timer		4	6	7	16-18	
6	0.0-99.0	phase 1-6 advance green minimum timer			6		19-22	
7	0.0-99.0	phase 1-6 advance green maximum timer			6		23-26	
8	0.0-99.0	phase 2-7 advance green timer			6		27-30	
9	0.0-99.0	phase 1-6 advance green minimum timer			U	7	21.24	
10	0.0-99.0	phase 1-6 advance green maximum timer				7	01-04	
44	0.0.00.0					1	35-38	
11	0.0-99.0	phase 2-7 advance green timer				7	39-42	
12	0.0-99.0	phase 3-5 clearance green timer	3				<b>43-</b> 46	

TABLE B-2. TEXAS DIAMOND CONTROLLER OPTION SPECIFICATIONS

Select is a name used as a logical variable for each phase with a value of true or false. Select means that a phase has gapped out, maxed out, or timed out and means that the next phase should be chosen. Select is set true for a phase when the current phase gaps out, maxes out, or times out. Select is set false when the time remaining in the current phase is reset to the vehicle interval when there is detector actuation on the current phase while in the green interval and the time into the current phase is greater than the initial interval and set false when the phase becomes the current phase and enters the phase green interval.

Next is a name used as a logical variable for each phase with a value of true or false. Next means that a phase has been chosen to the be the next phase. Next is set true for a phase when the current phase gaps out, maxes out, or times out; chooses the phase to be next; and enters the yellow change interval for the current phase. Next is set false for a phase when the phase becomes the current phase and enters the green interval.

Rest means that in the absence of demand for any phase, the controller will remain in the current phase until there is demand for another phase. If a phase is not allowed to rest then the diamond interchange signal controller moves to the next phase in the preferential phase sequence. For "Figure 3", rest is allowed in all phase combinations. For "Figures 4, 6, and 7," rest is allowed in phase 1-5, phase 2-5, phase 3-6, phase 3-7, and optionally other phases defined by the diamond interchange signal controller

options. For "Figure 6", rest is allowed in phase 1-6 if the "Figure 6" option A (Option 7) is "YES" (see Ref 14 "Figure 6" note 3 phase sequence options - option A = ON). For "Figure 7", rest is allowed in phase 1-6 if the "Figure 7" option A (Option 10) is "YES" (see Ref 14 "Figure 7" note 3 phase sequence options - option A = ON).

Simgap is a logical variable with a value of true or false. Simgap means that each phase in a phase combination has simultaneous gapped out, maxed out, or timed out (select is true for both phases). In all cases where simgap is to be enforced, hold is set true for both phases until simgap is reached. If one of the phases gaps out, maxes out, or times out before the other phase then the controller waits until the other phase gaps out, maxes out, or times out. When simgap is reached, simgap is set true, hold is set false for each phase, and a new phase is chosen for each ring.

Demand on red is a logical variable for each ring with a value of true or false. Demand on red means that there is demand for service for another phase in the ring and therefore the max out timer for the ring should be started and the phase should gap out or max out as soon as possible. Demand on red for a ring is set true when call is true for the current phase for the ring and the current phase for the ring is in the yellow change or red clearance interval and set true when call is true for any phase in the ring that is not the current phase.

System demand on red is a logical variable with a value of true or false. It means that there is demand for service for another phase in any ring and therefore when the current phase in a ring gaps out, maxes out, or times out then if demand on red for the ring is false and system demand on red is true or system demand on red is false and rest is false for the current phase then call is set true for the next preferential phase in the ring. This action may cause call to be set true for a phase in the other ring to eventually move the controller in the preferential sequence order to a phase combination which will service the demand. System demand on red is initialized to false each time scan and is set true if call is true for any phase in any ring, set true if there is detector actuation for the current phase for a ring and the current phase for the ring is in the yellow change or red clearance interval, and set true if there is detector actuation for any phase in the ring that is not the current phase.

## IMPLEMENTED INTERPRETATIONS OF "FIGURES 3, 4, 6 AND 7"

For "Figure 3", the simulated diamond interchange signal controller starts in phase 1-6. The first phase is phase 1 and it may clear to phase 3. The second is phase 2 and it may clear to phase 1 and 3. The third is phase 3 and it may clear to phase 2 and 1. The fourth is phase 5 and it may clear to phase 7 and phase 6. The fifth is phase 6 and it may clear to phase 5 and, the sixth phase is phase 7 and it may clear to phase 6 and 5. Phase 3 normally has 1 detector labeled D3 (see Figure B-1) while detector D13 is active only during phase 2-5, 2-6, and 2-7 (see Ref 14 "Figure 3" note 1 detectors - D13). Phase 5 normally has 1 detector D56 is active only during phase 1-7, 2-7, and 3-7 (see Ref 14 "Figure 3" note 1 detectors - D56).

For "Figure 4," the simulated controller starts in phase 1-5. Phase 1-5 may clear to phases 2-5, 3-6, and 3-7. Phase 2-5 may clear to phases 3-6, 3-7, and 1-5. Phase 3-6 may clear to phase 3-7, 1-5, and 2-5. Phase 3-7 may clear to phases 1-5, phase 2-5, and 3-6. Clearance from phase 1-5 to phase 3-6 is through phase 3-5. Clearance from phase 1-5 to phase 3-7 is through 3-5. Clearance from phase 2-5 to phase 3-6 to phase 1-5 is through 3-5. Clearance from phase 3-6 to phase 1-5 is through 3-5. Clearance from phase 3-6 to phase 1-5 is through 3-5. Clearance from phase 3-6 to 2-5 is through phase 3-5. Clearance from phase 3-7 to 1-5 is through phase 1-7. Finally, clearance from phase 3-7 to phase 2-5 is through phase 3-5. See Ref 14 "Figure 4" note 1 phase sequences - preferred phase sequence. Phase 2 normally has 1 detector and labeled (see Figure 1) D2 while detector D2A is active only during phase 2-5 (see Ref 14 "Figure 4" note 2 detector operation - D2 & D2A). Phase 7 normally has 1 detector labeled D7 while detector D7A is active only during phase 3-7 (see Ref 14 "Figure 4" note 2 detector operation - D7 & D7A).

Simulation of "Figure 6" begins with the controller in phase 1-5. Phase 1-5 may clear to phases 2-5, 3-7, and 3-6. Phase 2-5 may clear to phases 2-7, 3-6, and 1-5. Phase 2-7 may clear to 3-7. Phase 3-7 may clear to phases 3-6, 1-5, and 2-5. Phase 3-6 may clear to phase 1-5 (if the "Figure 6" phase 1-6 advance green minimum timer setting (special timer interval 6) is equal to 0.0 and the "Figure 6" option A (Option 7) is "NO" (see Ref 14 "Figure 6" note 3 phase sequence options - option A = OFF)) or to phase 1-6 (if the "Figure 6" phase 1-6 advance green minimum timer setting (special timer interval 6) is greater than 0.0 or the "Figure 6" option A (Option 7) is "YES" (see Ref 14 "Figure 6" note 3 phase sequence options - option A = ON)), phase 2-5, and phase 3-7. Phase 1-6 may clear to phase 1-5. When phase 1--5 clears to phase 3-6 the signal controller will clear through phase 3-5. Clearance from phase 1-5 to phase 3-7 is through phase 3-5. Clearance from phase 2-5 to phase 3-6 is through phase 2-6. Clearance from phase 2-5 to phase 3-7 is through phase 3-5. Clearance from phase 3-6 to phase 2-5 is through phase 3-5. Clearance from phase 3-7 to phase 1-5 is through phase 1-7 (if "Figure 6" option C (Option 9) is "YES" (see Ref 14 "Figure 6" note 3 phase sequence options - option C = ON)) or phase 3-5 (if "Figure 6" option C (Option 9) is "NO" (see Ref 14 "Figure 6" note 3 phase sequence options - option C = OFF)). Clearance from phase 3-7 to phase 2-5 is through phase 3-5. See Ref 14 "Figure 6" note 1 phase sequences. Phase 2 normally has 1 detector called D2 (see Figure A-1) while detector D2A is active only during phase 2-5 (see Ref 14 "Figure 6" note 4 alternate and overlap detectors - D2A). Phase 7 normally has 1 detector labeled D7 while detector D7A is active only during phase 3-7 (see Ref 14 "Figure 6" note 4 alternate and overlap detectors - D7A).

Simulation of "Figure 7" starts in phase 1-5 which may clear to phase 3-6 (if the "Figure 7" phase 1-6 advance green minimum timer setting is equal to 0.0 and the "Figure 7" option A (Option 10) is "NO" (see Ref 14 "Figure 7" note 3 phase sequence options - option A = OFF) or to phase 1-6 (if the "Figure 7" phase 1-6 advance green minimum timer setting is greater than 0.0 or the "Figure 7" option A (Option 10) is "YES" (see Ref 14 "Figure 7" note 3 phase sequence options - option A = ON)), phase 3-7, and phase

2-5. Phase 1-6 may clear to phase 3-6. Phase 3-6 may clear to phases 3-7, 2-5, and 1-5. Phase 3-7 may clear to 2-7, 1-5, and 3-6. Phase 2-7 may clear to phase 2-5. Phase 2-5 may clear to phase 1-5, 3-6, and 3-7. Clearance from 3-6 to phase 2-5 is through phase 3-5. Clearance from phase 3-6 clears to 1-5 is through phase 3-5. Clearance from phase 2-5 to 3-6 is through phase 2-6 (if figure 7 option C (Option 12) is "YES" (see Ref 14 "Figure 7" note 3 phase sequence options - option C = ON)) or phase 3-5 (if "Figure 7" option C (Option 12) is "NO" (see Ref 14 "Figure 7" note 3 phase sequence options - option C = OFF)). Clearance from phase 3-7 to phase 1-5 is through phase 1-7. Clearance from phase 2-5 to 3-7 is through phase 3-5. Clearance from phase 1-5 to 3-7 is through phase 3-5. See Ref 14 "Figure 7" note 1 phase sequences. Phase 2 normally has 1 detector labeled D2 while detector D2A is active only during phase 2-5 (see Ref 14 "Figure 7" note 4 alternate and overlap detectors - D2A). Phase 7 normally has 1 detector labeled D7 while detector D7A is active only during phase 3-7 (see Ref 14 "Figure 7" note 4 alternate and overlap detectors - D7A).

## EXPLANATION OF DIAMOND INTERCHANGE CONTROLLER STATES

A number of controller states which are generally associated with special timers or unique phase combinations are defined for each of the phase sequence patterns, "Figures 3,4, 6, and 7." These states are enumerated and described in the following paragraphs. For "Figure 3," state PC1536 exists when the diamond interchange signal controller is in phase 1-5 or in phase 3-6. State PC1737 is started when the signal controller leaves phase 2-7 and enters phase 1-7 or phase 3-7. State PC1737 is ended when the signal controller enters phase 1-6. State PC2526 is started when the controller leaves phase 2-7 and enters phase 2-5 or phase 2-6. State PC2526 is ended when the controller enters phase 1-6. State PC17 is started when the controller enters phase 1-7, and is ended when the phase 1-7 advance green timer has timed out. See Ref 14 note 2 intervals and timers - interval 2. State PC25 is started when the controller leaves phase 3-5 and enters phase 2-5. State PC25 is ended when the controller enters phase 2-7. State PC26 is started when the controller enters phase 2-6, and is ended when the phase 2-6 advance green timer has timed out. See Ref 14 note 2 intervals and timers - interval 3. State PC27 is started when the controller enters phase 2-7. State PC27 is ended when the time into phase 2 is greater than or equal to the minimum interval for phase 2 and the time into phase 7 is greater than or equal to the minimum interval for phase 7. See Ref 14 "Figure 3" note 3.c phase sequence. State PC35 is started when the controller enters phase 3-5. State PC35 is ended when the "Figure 3" phase 3-5 clearance green timer has timed out if the "Figure 3" phase 3-5 clearance green timer setting (special timer interval 12) is not equal to 99.0 or State PC35 is ended when there is simultaneous gapout on phase 3 and phase 5 if the "Figure 3" phase 3-5 clearance green timer setting (special timer interval 12) is equal to 99.0. See Ref 14 "Figure 3" note 3.e phase sequence. State PC37 is started when the controller leaves phase 3-5 and enters phase 3-7, and is ended when the controller enters phase 2-7.

Signal controller states for "Figure 4" are defined in the following paragraphs. State PC17 is started when the controller enters phase 1-7, and is ended when the phase 1-7 advance green timer times out. See Ref 14 diamond operation note 2 intervals and timers - interval 2. State PC26 is started when the controller enters phase 2-6, and is ended when the phase 2-6 advance green timer times out. See Ref 14 diamond operation note 2 intervals and timers - interval 3. State PC35 is started when the controller enters phase 3-5, and is ended when the "Figure 4" phase 3-5 clearance green timer (special timer interval 1) times out. See Ref 14 "Figure 4" note 1 phase sequences - phase 3-5 clearance green timer.

Controller states applicable to "Figure 6" are defined in the following discussion. State PC16 is started when the controller enters the yellow change interval for phase 3-6 clearing to phase 1-6 if the "Figure 6" option A (Option 7) is "NO" and the "Figure 6" phase 1-6 advance green minimum timer is not equal to 0.0. State PC16 is ended when the controller enters the yellow change interval for phase 1-6 clearing to phase 1-5 or when the "Figure 6" phase 1-6 advance green maximum timer (special timer interval 7) times out. See Ref 14 "Figure 6" note 3 phase sequence options - option A = OFF. State PC17 is started when the controller enters phase 1-7, and is ended when the phase 1-7 advance green timer times out. See Ref 14 note 2 intervals and timers - interval 2. State PC27 is started when the controller enters phase 2-7 if the "Figure 6" option B (Option 8) is "NO". State PC27 is ended when the "Figure 6" phase 2-7 advance green timer (special timer interval 8) times out. See Ref 14 "Figure 6" note 3 phase sequence options - option B = OFF. State PC35 is started when the controller enters phase 3-5 (going from phase 3-7 to phase 1-5). State PC35 is ended when the "Figure 6" phase 3-5 clearance green timer (special timer interval 1) times out. See Ref 14 "Figure 6" note 3 phase sequence options option C = OFF. State PC36 is started when the controller enters phase 3-6 and the "Figure 6" option A (Option 7) is "NO". State PC36 is ended when there is simultaneous gapout on phase 3 and phase 6. See Ref 14 "Figure 6" note 3 phase sequence options - option A = OFF.

States for "Figure 7" consist of the following. State PC15 is started when the controller enters phase 1-5 and the "Figure 7" option A (Option 10) is "NO". State PC15 is ended when there is simultaneous gapout on phase 1 and phase 5. See Ref 14 "Figure 7" note 3 phase sequence options - option A = OFF. State PC16 is started when the controller enters the yellow change interval for phase 1-5 clearing to phase 1-6 if the "Figure 7" option A (Option 10) is "NO" and the "Figure 7" phase 1-6 advance green minimum timer is not equal to 0.0. State PC16 is ended when the controller enters the yellow change interval for phase 1-6 clearing to phase 3-6 or when the "Figure 7" phase 1-6 advance green maximum timer (special timer interval 10) times out. See Ref 14 "Figure 7" note 3 phase sequence options - option A = OFF. State PC26 is started when the controller enters phase 2-6, and is ended when the phase 2-6 advance green timer times out. See Ref 14 diamond operation note 2 intervals and timers - interval 3. State PC27 is started when the controller enters phase 2-7 if the "Figure 7" option B (Option 11) is "NO". State PC27 is ended when the "Figure 7" phase 2-7 advance green timer (special timer) interval 7" phase 2-7 advance green timer (special timer) interval 7" phase 2-7 advance green timer (special timer) for the "Figure 7" phase 2-7 advance green timer (special timer) for the "Figure 7" phase 2-7 advance green timer (special timer) for the "Figure 7" phase 2-7 advance green timer (special timer) for phase 2-7 advance green timer (special timer) for phase 2-7 advance green timer (special timer) for phase 2-7 advance green timer (special timer) for phase 2-7 advance green timer (special timer) for phase 2-7 advance green timer (special timer) for phase 2-7 advance green timer (special timer) for phase 2-7 advance green timer (special timer) for phase 2-7 advance green timer) for phase 2-7 advance green timer) for phase 2-7 advance green timer (special timer) for phase 2-7 advance green timer) for phase 2-7 adv

interval 11) times out. See Ref 14 "Figure 7" note 3 phase sequence options - option B = OFF. State PC35 is started when the controller enters phase 3-5 (going from phase 2-5 to phase 3-6), and is ended when the "Figure 7" phase 3-5 clearance green timer (special timer interval 1) times out. See Ref 14 "Figure 7" note 3 phase sequence options - option C = OFF.

#### SPECIAL TIMER INTERVALS

This implementation of the diamond interchange controller provides several special timer intervals which have varying effects for each of the sequence patterns, "Figures 3,4,6, and 7." These are described in the following paragraphs.

The "Figure 3" phase 1-7 advance green timer value is initialized to the "Figure 3" phase 1-7 advance green timer setting (special timer interval 2) when the controller is in phase 2-7 or phase 3-7 and enters the yellow change interval going to phase 1-7. In addition to initializing the timer value, hold is set true for phase 1 and phase 7. The timer value is decremented each time scan if the timer value is greater than 0.0. When it becomes less than or equal to 0.0, it is set to 0.0, hold is set false for phase 1 and phase 7, State PC17 is set false, if there is a call for phase 3, select is set true for phase 1, and if there is a call for phase 6, select is set true for phase 7. See Ref 14 "Figure 3" diamond operation note 2 intervals and timers - interval 2. The "Figure 3" phase 2-6 advance green timer value is initialized (special timer interval 3) when the controller is in phase 2-7 or phase 2-5 and enters the yellow change interval going to phase 2-6. In addition to initializing the timer value, hold is set true for phase 2 and phase 6. The timer value is decremented each time scan if it is greater than 0.0. When it becomes less than or equal to 0.0, it is set to 0.0, hold is set false for phase 2 and phase 6, State PC26 is set false, if there is a call for phase 1, select is set true for phase 2, and if there is a call for phase 5, select is set true for phase 6. See Ref 14 "Figure 3" diamond operation note 2 intervals and timers - interval 3. The "Figure 3" phase 3-5 clearance green timer value is initialized (special timer interval 12) when the controller enters the green interval for phase 3-5 and the timer setting is not equal to 99.0 (simgap not enforced). Hold is set true for phase 3 and phase 5 and State PC35 is set true. The timer value is decremented each time scan if it is greater than 0.0. When it becomes less than or equal to 0.0, it is set to 0.0, hold is set false for phase 3 and phase 5, and State PC35 is set false. If timer setting is equal to 99.0 (simgap is enforced) and State PC35 is set true then the controller waits until select is set true for both phase 3 and phase 5 and then hold is set false for phase 3 and phase 5, State PC35 is set false, simgap is set true, and a new phase is allowed to be selected. See Ref 14 "Figure 3" note 3.e phase sequence.

The "Figure 4" phase 3-5 clearance green timer value is initialized (special timer interval 1) when the controller enters the green interval for phase 3-5. In addition to initializing the timer value, hold is set true for phase 3 and phase 5 and State PC35 is set true. The timer value is decremented each time scan if State PC35 is set true. When it becomes less than or equal to 0.0, it is set to 0.0, hold is set false for phase 3 and phase 5, State PC35 is set false, if the next phase for ring 1 is phase 3, select is set true for

phase 5, and if the next phase for ring 1 is not phase 3, select is set true for phase 3. See Ref 14 "Figure 4" note 1 phase sequences. The "Figure 4" phase 1-7 advance green timer value is initialized (special timer interval 2) when the controller is in phase 3-7 and enters the yellow change interval going to phase 1-7 and there is a call for phase 2, phase 3, phase 5, and phase 6. In addition to initializing the timer value, hold is set true for phase 1 and phase 7. The timer value is decremented each time scan if it is greater than 0.0. When it becomes less than or equal to 0.0, it is set to 0.0, hold is set false for phase 1 and phase 7, State PC17 is set false, and select is set true for phase 7. See Ref 14 "Figure 4" diamond operation note 2 intervals and timers - interval 2. The "Figure 4" phase 2-6 advance green timer value is initialized (special timer interval 3) when the controller is in phase 2-5 and enters the yellow change interval going to phase 2-6 and there is a call for phase 1, phase 3, phase 5, and phase 7. In addition to initializing the timer value, hold is set true for phase 2 and phase 6. The timer value is decremented each time scan if it is greater than 0.0. When it becomes less than or equal to 0.0 then it is set to 0.0, hold is set false for phase 2 and phase 6, State PC26 is set false, and select is set true for phase 2. See Ref 14 "Figure 4" diamond operation note 2 intervals and timers - interval 3. The "Figure 4" phase 2 transfer gap timer value is initialized (special timer interval 4) when the controller is in phase 2-5, call is true for phase 3, call is true for phase 6, and the timer value is equal to 0.0. When the controller enters phase 3-6, it is set to 0.0 and the detector D2 is connected to phase 2 as the only detector. The timer value is decremented each time scan if it is greater than 0.0. When it becomes less than or equal to 0.0, it is set to 0.0 and the detector D2A is connected to phase 2 as the only detector. See Ref 14 "Figure 4 note 2 detector operation - D2 & D2A. The "Figure 4" phase 7 transfer gap timer value is initialized (special timer interval 5) when the controller is in phase 3-7, call is true for phase 1, call is true for phase 5, and the timer value is equal to 0.0. When the controller enters phase 1-5, it is set to 0.0 and the detector D7 is connected to phase 7 as the only detector. The timer value is decremented each time scan if it is greater than 0.0. When it becomes less than or equal to 0.0, it is set to 0.0 and the detector D7A is connected to phase 7 as the only detector. See Ref 14 "Figure 4" note 2 detector operation - D7 & D7A.

The "Figure 6" phase 3-5 clearance green timer value is initialized (special timer interval 1) when the controller enters the green interval for phase 3-5 and the next phase is phase 1-5. In addition to initializing the timer value, hold is set true for phase 3 and phase 5 and State PC35 is set true. The timer value is decremented each time scan if it is greater than 0.0. When it becomes less than or equal to 0.0, it is set to 0.0, hold is set false for phase 3 and phase 5, and State PC35 is set false. See Ref 14 "Figure 6" note 3 phase sequence options - option C = OFF. The "Figure 6" phase 1-7 advance green timer value is initialized (special timer interval 2) when the controller is in phase 3-7 and enters the yellow change interval going to phase 1-7 and the "Figure 6" option C (Option 9) is "YES". In addition to initializing the timer value, hold is set true for phase 1 and phase 7. The timer value is decremented each time scan if it is greater than 0.0. When it becomes less than or equal to 0.0, it is set to 0.0, hold is set false for phase 1 and phase 7, State PC17 is set false, and select is set true for phase 7. See Ref 14 "Figure 6" note 3

phase sequence options - option C = ON. The "Figure 6" phase 2 transfer gap timer value is initialized (special timer interval 4) when the controller enters the green interval for phase 2-5 and when the controller is in phase 2-5, there has been a detection on detector D2, and the timer value is greater than 0.0. When the controller enters the green interval for a phase that is not phase 2-5, it is set to 0.0 and the detector D2 is connected to phase 2 as the only detector. The timer value is decremented each time scan if it is greater than 0.0. When it becomes less than or equal to 0.0 then it is set to 0.0 and the detector D2A is connected to phase 2 as the only detector if the "Figure 6" option B (Option 8) is "YES" or the detector D2A is connected to phase 5 as the only detector if the "Figure 6" option B (Option 8) is "NO". See Ref 14 "Figure 6" note 4 alternate and overlay detectors - D2A. The "Figure 6" phase 7 transfer gap timer value is initialized (special timer interval 5) when the controller enters the green interval for phase 3-7, "Figure 6" option C (Option 9) is "YES", call is true for phase 1, and call is false for phase 6 and when the controller is in phase 3-7, "Figure 6" option C (Option 9) is "YES", call is false for phase 6, there has been a detection on detector D7, and the timer value is greater than 0.0. When the controller is in phase 3-7, "Figure 6" option C (Option 9) is "YES", call is true for phase 6 then it is set to 0.0 and the detector D7 is connected to phase 7 as the only detector. When the controller enters the green interval for a phase that is not phase 3-7, it is set to 0.0 and the detector D7 is connected to phase 7 as the only detector. The timer value is decremented each time scan if it is greater than 0.0, and when it becomes less than or equal to 0.0, it is set to 0.0 and the detector D7A is connected to phase 7 as the only detector. See Ref 14 "Figure 6" note 4 alternate and overlap detectors - D7A. The "Figure 6" phase 1-6 advance green minimum timer value is initialized to the specified setting (special timer interval 6) when the controller is in phase 3-6 and enters the yellow change interval going to phase 1-6 and the "Figure 6" option A (Option 7) is "NO". In addition to initializing the timer value, hold is set true for phase 1 and phase 6 and State PC16 is set true. The timer value is decremented each time scan if it is greater than 0.0. When it becomes less than or equal to 0.0, it is set to 0.0, hold is set false for phase 1 and phase 6. See Ref 14 "Figure 6" note 3 phase sequence options - option A = OFF. The "Figure 6" phase 1-6 advance green maximum timer value is initialized (special timer interval 7) when the controller is in phase 3-6 and enters the yellow change interval going to phase 1-6 and the "Figure 6" option A (Option 7) is "NO". In addition to initializing the timer value, hold is set true for phase 1 and phase 6 and State PC16 is set true. When the controller enters the yellow change interval for phase 1-6 and State PC16 is true, it is set to 0.0 and State PC16 is set false. The timer value is decremented each time scan if it is greater than 0.0, and when it becomes less than or equal to 0.0, it is set to 0.0, State PC16 is set false, and select is set true for phase 6. See Ref 14 "Figure 6" note 3 phase sequence options - option A = OFF. The "Figure 6" phase 2-7 advance green timer value is initialized (special timer interval 8) when the controller enters the green interval for phase 2-7 and the "Figure 6" option B (Option 8) is "NO". In addition to initializing the timer value, hold is set true for phase 2 and phase 7 and State PC27 is set true. The timer value is decremented each time scan if State PC27 is true. When it becomes less than or equal to 0.0, it is set to 0.0, hold is set false for phase 2 and phase 7,

State PC27 is set false, and select is set true for phase 2. See Ref 14 "Figure 6" note 3 phase sequence options - option B = OFF.

The "Figure 7" phase 3-5 clearance green timer value is initialized (special timer interval 1) when the controller enters the green interval for phase 3-5 and the next phase is phase 3-6. In addition to initializing the timer value, hold is set true for phase 3 and phase 5 and State PC35 is set true. The timer value is decremented each time scan if it is greater than 0.0. When it becomes less than or equal to 0.0, it is set to 0.0, hold is set false for phase 3 and phase 5, and State PC35 is set false. See Ref 14 "Figure 7" note 3 phase sequence options - option C = OFF. The "Figure 7" phase 2-6 advance green timer value is initialized (special timer interval 3) when the controller is in phase 2-5 and enters the yellow change interval going to phase 2-6 and the "Figure 7" option C (Option 9) is "YES". In addition to initializing the timer value, hold is set true for phase 2 and phase 6. The timer value is decremented each time scan if it is greater than 0.0, and when it becomes less than or equal to 0.0, it is set to 0.0, hold is set false for phase 2 and phase 6, State PC26 is set false, and select is set true for phase 2. See Ref 14 "Figure 7" note 3 phase sequence options - option C = ON. The "Figure 7" phase 2 transfer gap timer value is initialized (special timer interval 4) when the controller enters the green interval for phase 2-5, "Figure 7" option C (Option 12) is "YES", call is true for phase 6, and call is false for phase 1 and when the controller is in phase 2-5, "Figure 7" option C (Option 12) is "YES", call is false for phase 1, there has been a detection on detector D2, and the timer value is greater than 0.0. When the controller is in phase 2-5, "Figure 7" option C (Option 12) is "YES", call is true for phase 1 then it is set to 0.0 and the detector D2 is connected to phase 2 as the only detector. When the controller enters the green interval for a phase that is not phase 2-5, it is set to 0.0 and the detector D2 is connected to phase 2 as the only detector. The timer value is decremented each time scan if it is greater than 0.0, and when it becomes less than or equal to 0.0, it is set to 0.0 and the detector D2A is connected to phase 2 as the only detector. See Ref 14 "Figure 7" note 4 alternate and overlap detectors - D2A.

The "Figure 7" phase 7 transfer gap timer value is initialized (special timer interval 5) when the controller enters the green interval for phase 3-7 and when the controller is in phase 3-7, there has been a detection on detector D7, and the timer value is greater than 0.0. When the controller enters the green interval for a phase that is not phase 3-7, it is set to 0.0 and the detector D7 is connected to phase 7 as the only detector. The timer value is decremented each time scan if it is greater than 0.0, and when it becomes less than or equal to 0.0, it is set to 0.0 and the detector D7A is connected to phase 7 as the only detector if the "Figure 7" option B (Option 11) is "YES" or the detector D7A is connected to phase 3 as the only detectors - D7A. The "Figure 7" option B (Option 11) is "NO". See Ref 14 "Figure 7" note 4 alternate and overlay detectors - D7A. The "Figure 7" phase 1-6 advance green minimum timer value is initialized (special timer interval 9) when the controller is in phase 1-5 and enters the yellow change interval going to phase 1-6 and the "Figure 7" option A (Option 10) is "NO". In addition to initializing the timer value, hold is set true for phase 1 and phase 6 and State PC16 is set true. The timer value is decremented each time

scan if it is greater than 0.0. When it becomes less than or equal to 0.0, it is set to 0.0, hold is set false for phase 1 and phase 6. See Ref 14 "Figure 7" note 3 phase sequence options - option A = OFF. The "Figure 7" phase 1-6 advance green maximum timer value is initialized (special timer interval 10) when the controller is in phase 1-5 and enters the yellow change interval going to phase 1-6 and the "Figure 7" option A (Option 10) is "NO". In addition to initializing the timer value, hold is set true for phase 1 and phase 6 and State PC16 is set true. When the controller enters the yellow change interval for phase 1-6 and the "Figure 7" option A (Option 10) is "NO". In addition to and State PC16 is set false. The timer value is decremented each time scan if it is greater than 0.0, and if it becomes less than or equal to 0.0, it is set to 0.0, State PC16 is set false, and select is set true for phase 1. See Ref 14 "Figure 7" note 3 phase sequence options - option A = OFF. The "Figure 7" phase 2-7 advance green timer value is initialized (special timer interval 11) when the controller enters the green interval for phase 2.7 and the "Figure 7" option B (Option 11) is "NO". In addition to initializing the timer value is initialized (special timer interval 11) when the controller enters the green interval for phase 2-7 and the "Figure 7" option B (Option 11) is "NO". In addition to initializing the timer value, hold is set true for phase 7 and State PC27 is set true. The timer value is decremented each time scan if State PC27 is true. When it becomes less than or equal to 0.0, it is set to 0.0, hold is set false for phase 2 and phase 7, State PC27 is set false, and select is set true for phase 7. See Ref 14 "Figure 7" note 3 phase sequence options - option B = OFF.

#### DETECTOR CONNECTIONS

The detector connections for detector D3, D13, D5, and D56 for "Figure 4", "Figure 6", and "Figure 7" are complicated and best described for each phase combination. The detector connections are set when the controller enters the green interval for a new phase. The options effecting the detector connections are Option 1 (enable/disable detector 3 during phase 3-7), Option 2 (enable/disable detector 13 during phase 3-7), Option 3 (enable/disable detector 5 during phase 2-5), and Option 4 (enable/disable detector 56 during phase 2-5). See Ref 14 note 4 I/O assignments.

For "Figure 4", Table B-3 describes the detector connections for each phase combination. See Ref 14 "Figure 4" note 2 detector operation - D3, D13, D5, and D56. The abbreviation"opt" means that the detector connection is based on Option 1, Option 2, Option 3, or Option 4.

For "Figure 6", Table B-4 describes the detector connections for each phase combination. See Ref 14 "Figure 6" note 4 alternate and overlap detectors - D3, D13, D5, and D56. The abbreviation"opt" means that the detector connection is based on Option 1, Option 2, Option 3, or Option 4, and "ph1" means that the detector is connected to phase 1 while "ph6" means that the detector is connected to phase 6.

For "Figure 7", Table B-5 describes the detector connections for each phase combination. See Ref 14 "Figure 7" note 4 alternate and overlap detectors - D3, D13, D5, and D56. The abbreviation "opt" means that the detector connection is based on Option 1, Option 2, Option 3, or Option 4, and "ph1" means that the detector is connected to phase 1 while "ph6" means that the detector is connected to phase 6.

PHASE	D3	D13	D5	D56	
1-5	yes	no	yes	yes	
1-6	n/a	n/a	n/a	n/a	
1-7	no	no	no	no	
2-5	yes	yes	opt	opt	
2-6	no	no	no	no	
2-7	n/a	n/a	n/a	n/a	
3-5	yes	yes	yes	yes	
3-6	yes	yes	yes	no	
3-7	opt	opt	yes	yes	

TABLE B-3. "FIGURE 4" DETECTOR CONNECTIONS

TABLE B-4. "FIGURE 6" DETECTOR CONNECTIONS

PHASE	D3	D13	D5	D56	
1-5	yes	no	yes	yes	
1-6	yes	no	yes	no	
1-7	yes	no	yes	no	
2-5	yes	ph1	opt	opt	
2-6	yes	no	yes	no	
2-7	yes	no	yes	no	
3-5	yes	yes	yes	yes	
3-6	yes	yes	yes	no	
3-7	opt	opt	yes	ph6	

B-18

PHASE	D3	D13	D5	D56	
1-5	yes	no	yes	yes	
1-6	yes	no	yes	no	
1-7	yes	no	yes	no	
2-5	yes	ph1	opt	opt	
2-6	yes	no	yes	no	
2-7	yes	no	yes	по	
3-5	yes	yes	yes	yes	
3-6	yes	yes	yes	no	
3-7	opt	opt	yes	ph6	

TABLE B-5. "FIGURE 7" DETECTOR CONNECTIONS

The controller is called each time scan by SIMPRO after all vehicles have been processed for the time scan. During the time scan, detector actuations are noted by SIMPRO for vehicles on an inbound link or on an internal link. The controller has an initialization phase that is processed on the first execution only and then the controller is processed sequentially in 13 stages.

#### CONTROLLER STAGES

A brief explanation of the controller stages is as follows. During the initialization stage, operations associated with initialization are performed. During Stage 1, the timers for the phases are incremented and decremented. During Stage 2, detector actuations are checked for each phase for each ring and special calls are made as necessary. During Stage 3, all appropriate special timer values are decremented and the actions taken when the special timer value becomes less than or equal to 0.0. During Stage 4, each ring is processed to check for gap out, max out, or time out. During Stage 5, the next phase is chosen after gap out, max out, or time out. During Stage 6, simgap is checked as required and the appropriate action taken. During Stage 7, the current phase for each ring is processed for the green interval and the controller enters the yellow change interval if necessary. During Stage 8, the current phase for each ring is processed for the green interval if necessary. During Stage 9, the current phase for each ring is processed for the red clearance interval and the controller enters the green interval for the next phase if necessary. During Stage 10, detector changes that have to be checked each time scan are processed. During Stage 11, a new cam

stack is made if necessary. During Stage 12, changes that have to be made upon entry into the green interval for a new phase are processed. During Stage 13, all detectors are set false.

During the initialization stage the current phase for each ring is set to the starting phase, the interval for each ring is set to green, the cam stack for each ring is positioned to the green interval for the current phase, the next phase number for each ring is set equal to 0, the time into the current phase for each ring is set to 0.0, the time remaining on the gap out timer for the current phase for each ring is set to an extremely large number, the cam stack for each ring is merged into one cam stack position, and the overlap cam stacks are checked and merged if necessary.

During Stage 1, the timers for the phases are incremented and decremented. The time into the current phase for each ring is incremented by the time scan value, the time remaining on the gap out timer for the current phase for each ring is decremented by the time scan value, simgap is set false, new cam stack is set false, new phase for each ring is set false, and the next phase number for each ring is set equal to 0.

During Stage 2, detector actuations are checked for each phase for each ring and special calls are made as necessary. System demand on red is determined; call is set true for a phase if there is detector actuation for the phase, the phase is the current phase for a ring, and the phase is in the yellow change or red clearance interval; and call is set true for a phase if there is detector actuation for the phase and the phase is not the current phase for a ring. For "Figure 3", if the controller is in phase 1-6, 3-6, or 1-5 and call is set true for phase 2 or phase 7 then call is set true for phase 3 and phase 5 (see Ref 14 "Figure 3" note 3.b phase sequence). For "Figure 3", if the controller is in phase 2-7 and call is true for phase 4 (see Ref 14 "Figure 3" note 3.d phase sequence - during phase 2-7). For "Figure 3", if the controller is in phase 2-7). For "Figure 3", if the controller is in phase 2-7).

During Stage 3, all appropriate special timer values are decremented and the actions taken when the special timer value becomes less than or equal to 0.0.

During Stage 4, each ring is processed to check for gap out, max out, or time out. For "Figure 3", Stage 5 is processed within the Stage 4 ring loop. For "Figure 4", "Figure 6", and "Figure 7", Stage 5 is processed after Stage 4 is completed. If simgap is true then the controller skips to Stage 5. If a special timer interval has timed out, the controller branches to the section for processing a gap out or a max out. If select is true for the current phase and hold is true for the current phase then the controller skips to the next ring. Demand on red for the ring is processed next. If the current phase is in the yellow change or red clearance interval then the controller skips to the next ring. If there has been detector actuation for the current phase for the ring and the time into the phase for the current phase is greater than the initial interval for the current phase then the time remaining on the gap out timer for the current phase. If demand the vehicle interval for the current phase for the ring and select is set false for the current phase. If demand

on red for the ring is true and the max out timer for the current phase for the ring is equal to an extremely large number then the max out timer for the current phase for the ring is set to the maximum of the time into the phase for the current phase for the ring plus the maximum interval for the current phase for the ring and the minimum interval for the current phase for the ring. If the max out timer for the current phase for the ring is not equal to an extremely large number and the time remaining on the gap out timer for the current phase for the ring is less than or equal to 0.0 then the controller branches to the section for processing a gap out. If the time into the current phase for the ring is greater than or equal to the max out timer for the current phase for the ring is greater than or equal to the max out timer for the current phase for the ring is greater than or equal to the vehicle interval for the current phase for the ring is greater than or equal to the vehicle interval for the current phase for the ring is greater than or equal to the max out timer for the current phase for the ring is greater than or equal to the vehicle interval for the current phase for the ring and there has been detector actuation for the current phase for the ring then call is set false for the current phase. The controller then skips to the next ring.

If gap out has occurred for the current phase for the ring then the following actions are taken. If select is already true for the current phase for the ring then the controller skips to the last paragraph for Stage 4. If there have been detector actuations for the current phase for the ring then the controller branches to the section for processing a max out. This test is made so that a time out will be counted as a gap out if there is no demand remaining for the phase or will be counted as a max out if there is demand remaining for the phase. If the time into the simulation is greater than the start-up simulation time then the total number of gap outs for the current phase for the ring is incremented by 1 and the time into the current phase for the ring is added to the total time into the current phase for gap outs for the ring. The controller then skips to the last paragraph for Stage 4.

If max out has occurred for the current phase for the ring then the following actions are taken. If select is already true for the current phase for the ring then the controller skips to the last paragraph for Stage 4. If the time into the simulation is greater than the start-up simulation time then the total number of max outs for the current phase for the ring is incremented by 1 and the time into the current phase for the ring is added to the total time into the current phase for max outs for the ring. The controller then skips to the last paragraph for Stage 4. For the final operation for Stage 4, select is set true for the current phase for the ring and call is set false for the current phase.

During Stage 5, the next phase is chosen after gap out, max out, or time out. Stage 5 for "Figure 3" is processed only if select is true for the current phase for the ring. If the current phase for any ring is in the yellow change or red clearance interval then the controller skips to the next ring. If hold is true for the current phase for the ring then the controller skips to the next ring.

If (1) phase 2-7 is not the current phase combination, (2) phase 2-7 is the current phase combination, phase 2 is the current phase for the ring, and Option 5 is "NO", or (3) phase 2-7 is the current phase combination, phase 7 is the current phase for the ring, and Option 6 is "NO", then the controller uses the normal clear-to sequence meaning that phase 1 can clear to phase 3, phase 2 can clear to

phases 1 and 3, phase 3 can clear to phases 2 and 1, phase 5 can clear to phases 7 and 6, phase 6 can clear to phase 5, and phase 7 can clear to phases 6 and 5.

If (1) phase 2-7 is the current phase combination, phase 2 is the current phase for the ring, and Option 5 is "YES" or (2) phase 2-7 is the current phase combination, phase 7 is the current phase for the ring, and Option 6 is "YES", then the controller uses the reverse clear-to sequence meaning that phase 1 can clear to phase 3, phase 2 can clear to phases 3 and 1, phase 3 can clear to phases 1 and 2, phase 5 can clear to phases 6 and 7, phase 6 can clear to phase 5, and phase 7 can clear to phases 5 and 6.

If call is true for a phase to which the current phase for the ring can clear, the new phase combination is allowed, and the current phase combination is allowed to clear directly to the new phase combination, then the controller sets the next phase for the ring to the phase and the controller skips the the next ring.

If there is no demand for any phase to which the controller can clear and system demand on red is true then (1) if the controller is in phase 2-7, phase 3-7 after phase 2-7, phase 1-7, phase 2-5 after phase 2-7, or phase 2-6 then if the current phase for the ring is not phase 1 then call is set true for phase 1 and if the current phase for the ring is not phase 6 then call is set true for phase 6, (2) if the controller is in phase 3-5, phase 3-7 after phase 3-5, or phase 2-5 after phase 3-5 then if the current phase for the ring is not phase 2 then call is set true for phase 2.5 after phase 3-5 then if the current phase for the ring is not phase 2 then call is set true for phase 2 and if the current phase for the ring is not phase 7 then call is set true for phase 7, (3) if the controller is in phase 1-6, 3-6, or 1-5 then if the current phase for the ring is not phase 3 then call is set true for phase 3 and if the current phase for the ring is not phase 5 then call is set true for phase 5, and (4) the controller skips the the next ring. This action may cause call to be set true for a phase in the other ring to eventually move the controller in the preferential sequence order to a phase combination which will service the demand.

Stage 5 for "Figure 4", "Figure 6", and "Figure 7" is processed only if select is true for the current phase for one of the rings or for both rings. If the current phase for any ring is in the yellow change or red clearance interval then the controller skips to Stage 6. If select is true for the current phase of only one ring then the following operations are performed. If hold is true for the current phase in the ring that is in select then the controller skips to Stage 6. If the controller is in a clearance phase then (a) the next phase number for the ring that is in select is set to the destination phase number for the ring that is in select and (b) the controller skips to Stage 6.

If (a) call is true for a phase to which the current phase combination can clear, and the phase is in the same ring that is in select and (b) the current phase in the ring that is not in select is equal to the phase to which the current phase combination can clear, and the phase is in the ring that is not in select then (a) the next phase number for the ring that is in select is set to the phase to which the current phase combination can clear, so the phase to the phase to which the current phase combination can clear.

If (a) there is no demand for any phase to which the controller can clear, and (b) system demand on red is true then (a) if the current phase in ring 1 is not equal to the phase in ring 1 for the preferential

sequence then call is set true for the phase in ring 1 for the preferential sequence, (b) if the current phase in ring 2 is not equal to the phase in ring 2 for the preferential sequence then call is set true for the phase in ring 2 for the preferential sequence, and (c) the controller skips to Stage 6.

If (a) there is no demand for any phase to which the controller can clear, (b) system demand on red is false, and (c) rest is true for the current phase combination then the controller skips to Stage 6.

If select is true for the current phase of both rings then the following operations are performed. If hold is true for the current phase in either ring then the controller skips to Stage 6. If the controller is in a clearance phase then (a) the next phase number for each ring is set to the destination phase number for the ring and (b) the controller skips to Stage 6.

If (a) the phase in ring 1 to which the current phase combination can clear is not equal to the current phase in ring 1, (b) the phase in ring 2 to which the current phase combination can clear is not equal to the current phase in ring 2, (c) call is true for the phase in ring 1 to which the current phase combination can clear , and (d) call is true for the phase in ring 2 to which the current phase combination can clear , and (d) call is true for the phase in ring 2 to which the current phase combination can clear, then (a) if there is no clearance phase defined, the next phase number for each ring is set to the phase to which the current phase combination can clear, or if there is a clearance phase defined then the next phase number for each ring is set to the clearance phase and the destination phase is set to the phase to which the current phase combination can clear, and (b) the controller skips to Stage 6.

If (a) the phase in ring 1 to which the current phase combination can clear, is not equal to the current phase in ring 1 and (b) call is true for the phase in ring 1 to which the current phase combination can clear, then (a) the next phase number for ring 1 is set to the phase to which the current phase combination can clear, and (b) the controller skips to Stage 6.

If (a) the phase in ring 2 to which the current phase combination can clear, is not equal to the current phase in ring 2 and (b) call is true for the phase in ring 2 to which the current phase combination can clear, then (a) the next phase number for ring 2 is set to the phase to which the current phase combination can clear, and (b) the controller skips to Stage 6.

If (a) there is no demand for any phase to which the controller can clear, and (2) system demand on red is true then (a) if the current phase in ring 1 is not equal to the phase in ring 1 for the preferential sequence then call is set true for the phase in ring 1 for the preferential sequence, (b) if the current phase in ring 2 is not equal to the phase in ring 2 for the preferential sequence then call is set true for the phase in ring 2 for the preferential sequence then call is set true for the phase in ring 2 for the preferential sequence then call is set true for the phase in ring 2 for the preferential sequence then call is set true for the phase in ring 2 for the preferential sequence, and (c) the controller skips to Stage 6. If (a) there is no demand for any phase to which the controller can clear, (b) system demand on red is false, and (c) rest is true for the current phase combination then the controller skips to Stage 6.

During Stage 6 for the controller, simgap is checked as required and the appropriate action taken. For "Figure 3", if (a) the "Figure 3" phase 3-5 clearance green timer setting (special timer interval 12) is equal to 99.0, (b) State PC35 is true, (c) select is true for phase 3, and (d) select is true for phase 5, then (a) hold is set false for phase 3, (b) hold is set false for phase 5, (c) State PC35 is set false, (d) simgap is set true, and (e) the controller goes back to the start of Stage 4 (see Ref 14 "Figure 3" note 3.e phase sequence).

During Stage 7, the current phase for each ring is processed for the green interval and the controller enters the yellow change interval if necessary. If the next phase number is equal to 0 (the current phase for the ring has not gaped out, maxed out, or timed out or the current phase for the ring has gaped out, maxed out, or timed out or the current phase for the ring has gaped out, maxed out, or timed out but the next phase has not been chosen therefore stay in the green interval) then the controller skips to the next ring. If the next phase number is not equal to 0 (the current phase in the ring has gaped out, maxed out, or timed out and the next phase has been chosen therefore enter the yellow change interval) then next is set true for the next phase number, the max out timer for the current phase for the ring is greater than 0.0 (max out has occurred) then call is set true for the current phase, the gap out timer for the current phase for the ring is set to the yellow change interval for the current phase for the ring, the cam stack is positioned to the yellow change interval for the current phase for the ring, the cam stack is positioned to the yellow change interval for the current phase, is set true, and the interval for the current phase is set to yellow change.

For "Figure 3", (a) if the controller is in phase 2-7 or 3-7 and the next phase is 1-7 then the "Figure 3" phase 1-7 advance green timer (special timer interval 2) is started by initializing the "Figure 3" phase 1-7 advance green timer value to the "Figure 3" phase 1-7 advance green timer setting, hold is set true for phase 1, and hold is set true for phase 7 (see Ref 14 "Figure 3" diamond operation note 2 intervals and timers - interval 2) and (b) if the controller is in phase 2-7 or 2-5 and the next phase is 2-6 then the "Figure 3" phase 2-6 advance green timer (special timer interval 3) is started by initializing the "Figure 3" phase 2-6 advance green timer value to the "Figure 3" phase 2-6 advance green timer value to the "Figure 3" phase 2-6 advance green timer value to the "Figure 3" phase 2-6 advance green timer value to the "Figure 3" phase 2-6 advance green timer value to the "Figure 3" phase 2-6 advance green timer value to the "Figure 3" phase 2-6 advance green timer value to the "Figure 3" phase 2-6 advance green timer value to the "Figure 3" phase 2-6 advance green timer value to the "Figure 3" phase 2-6 advance green timer value to the "Figure 3" phase 2-6 advance green timer setting, hold is set true for phase 2, and hold is set true for phase 6 (see Ref 14 "Figure 3" diamond operation note 2 intervals and timers - interval 3).

For "Figure 4", (a) if the controller is in phase 3-7, the next phase is phase 1-7, call is true for phases 2, 3, 5, and 6 then the "Figure 4" phase 1-7 advance green timer (special timer interval 2) is started by initializing the "Figure 4" phase 1-7 advance green timer to its setting, hold is set true for phase 1, and hold is set true for phase 7 (see Ref 14 "Figure 4" diamond operation note 2 intervals and timers -

interval 2) and (b) if the controller is in phase 2-5, the next phase is phase 2-6, call is true for phases 1, 3, 5, and 7, then the "Figure 4" phase 2-6 advance green timer is started by initializing it to its setting, hold is set true for phase 2, and hold is set true for phase 6 (see Ref 14 "Figure 4" diamond operation note 2 intervals and timers - interval 3).

For "Figure 6", (a) if State PC16 is true then the "Figure 6" phase 1-6 advance green maximum timer (special timer interval 7) is cancelled by setting it to 0.0 and State PC16 is set false (see Ref 14 "Figure 6" note 3 phase sequence options - option A = OFF), (b) if the controller is in phase 3-6, the next phase is phase 1-6, and the "Figure 6" option A (Option 7) is "NO", then the "Figure 6" phase 1-6 advance green minimum timer (special timer interval 6) is started by initializing it, the "Figure 6" phase 1-6 advance green maximum timer (special timer interval 7) is started by initializing it, hold is set true for phase 1, and hold is set true for phase 6 (see Ref 14 "Figure 6" note 3 phase sequence options - option A = OFF), and (c) if the controller is in phase 3-7, the next phase is phase 1-7, and the "Figure 6" option C (Option 9) is "YES", then the "Figure 6" phase 1.7 advance green timer (special timer interval 2) is started by initializing it, hold is set true for phase 1, and hold is set true for phase 1, and hold is set true for phase 1.7 advance green timer (special timer interval 2) is started by initializing it, hold is set true for phase 1.7 advance green timer (special timer interval 2) is started by initializing it, hold is set true for phase 1.7 advance green timer (special timer interval 2) is started by initializing it, hold is set true for phase 1.7 advance green timer (special timer interval 2) is started by initializing it, hold is set true for phase 1, and hold is set true for phase 7 (see Ref 14 "Figure 6" note 3 phase sequence options - option C = ON).

For "Figure 7", (a) if State PC16 is true then the "Figure 7" phase 1-6 advance green maximum timer (special timer interval 10) is cancelled by setting it to 0.0 and State PC16 is set false (see Ref 14 "Figure 7" note 3 phase sequence options - option A = OFF), (b) if the controller is in phase 1-5, the next phase is phase 1-6, and the "Figure 7" option A (Option 10) is "NO", then the "Figure 7" phase 1-6 advance green minimum timer (special timer interval 9) is initialized, the "Figure 7" phase 1-6 advance green maximum timer (special timer interval 9) is initialized, the "Figure 7" phase 1-6 advance green maximum timer (special timer interval 10) is initialized , hold is set true for phase 1, and hold is set true for phase 6 (see Ref 14 "Figure 7" note 3 phase sequence options - option A = OFF), and (c) if the controller is in phase 2-5, the next phase is 2-6, and the "Figure 7" option C (Option 9) is "YES", then the "Figure 7" phase 2-6 advance green timer (special timer interval 3) is initialized , hold is set true for phase 2, and hold is set true for phase 6 (see Ref 14 "Figure 6" note 3 phase 3) is initialized , hold is set true for phase 2, and hold is set true for phase 6 (see Ref 14 "Figure 7" note 3 phase sequence options - option C = ON).

During Stage 8, the current phase for each ring is processed for the yellow change interval and the controller enters the red clearance interval if necessary. If the gap out timer for the current phase is greater than 0.0, the controller skips to the next ring. If the gap out timer for the current phase is less than or equal to 0.0, the gap out timer for the current phase is set to the red clearance change interval for the current phase, the cam stack is positioned to the red clearance interval for the current phase, new cam stack is set true, and the interval for the current phase is set to red clearance.

During Stage 9, the current phase for each ring is processed for the red clearance interval and the controller enters the green interval for the next phase if necessary. If the gap out timer for the current phase for the ring is greater than 0.0 then the controller skips to the next ring. If the gap out timer for the current phase is less than or equal to 0.0 then the current phase for the ring is set to the next phase, the

time into the current phase for the ring is set to 0.0, the gap out timer for the current phase is set to the minimum interval for the current phase for the ring, the cam stack is positioned to the green interval for the current phase for the ring, demand on red is set false for the current phase for the ring, call is set false for the current phase for the ring, next is set false for the current phase , the next phase number is set to 0 for the current phase for the ring, new cam stack is set true, new phase is set true, and the interval for the current phase is set to green.

During Stage 10, detector changes that must be checked each time scan are processed. For "Figure 4", (a) if the controller is in phase 2-5, call is true for phase 3, call is true for phase 6, and the "Figure 4" phase 2 transfer gap timer value (special timer interval 4) is equal to 0.0 then the "Figure 4" phase 2 transfer gap timer is started by initializing it (see Ref 14 "Figure 4" note 2 detector operation - D2 & D2A) and (b) if the controller is in phase 3-7, call is true for phase 1, call is true for phase 5, and the "Figure 4" phase 7 transfer gap timer value (special timer interval 5) is equal to 0.0 then the "Figure 4" phase 7 transfer gap timer is initialized (see Ref 14 "Figure 4" note 2 detector operation - D7 & D7A).

During Stage 11, a new cam stack is made if necessary. If new cam stack is true then the old cam stack pointer is set to the new cam stack pointer, a new cam stack is made in the new cam stack pointer position by merging the cam stack entries for the current interval for the current phase in ring 1 and the cam stack entries for the current interval for the overlap cam stack entries are merged if necessary.

During Stage 12, changes that have to be made upon entry into the green interval for a new phase are processed. If new phase is true for ring 1 or ring 2 then the following operations are performed.

For "Figure 3", the following operations are performed. State PC17 is set false and if the controller is in phase 1-7 then State PC17 is set true. State PC25 is set false and if the controller is in phase 2-5 and the old phase is phase 3-5 then hold is set true for phase 2 and State PC25 is set true. State PC37 is set false and if the controller is in phase 3-7 and the old phase is 3-5 then hold is set true for phase 7 and State PC37 is set true. State PC26 is set false and if the controller is in phase 2-6 then State PC26 is set true. State PC27 is set false and if the controller is in phase 2-7 then (a) hold is set true for phases 2 and 7, and State PC27 is set true (see Ref 14 "Figure 3" note 3.c phase sequence) and (b) if call is true for phase 1 then call is set true for phase 6 and if call is true for phase 6 then call is set true for phase 1 (see Ref 14 "Figure 3" note 3.d phased sequence). State PC35 is set false and if the controller is in phase 3-5 then (a) if the "Figure 3" phase 3-5 clearance green timer setting (special timer interval 12) is not equal to 99.0 then it is initialized, and (b) hold is set true for phases 3, and 5, and State PC35 is set true (see Ref 14 "Figure 3" note 3.e phase sequence). State PC1536 is set false and if the controller is in phases 1-5 or 3-6, then State PC1536 is set true. If the controller is in phase 1-6 then State PC1737 is set false and State PC2526 is set false. If the controller is in phases 1-7 or 3-7 and the old phase is 2-7 then State PC1737 is set true. If the controller is in phases 2-5 or 2-6 and the old phase is 2-7 then State PC2526 is set true. If the controller is in phase 2, then the number of detectors for phase 3 is set to 2 so

that detectors D3 and D13 are connected, else the number of detectors for phase 3 is set to 1 so that detector D3 is connected (see Ref 14 "Figure 3" note 1 detectors - D13). If the controller is in phase 7 then the number of detectors for phase 5 is set to 2 so that detectors D5 and D56 are connected else the number of detectors for phase 7 is set to 1 so that detector D5 is connected (see Ref 14 "Figure 3" note 1 detectors - D56). If the controller is in phases 1-6, 3-6, or 1-5, and call is true for phase 2 or 7 then call is set true for phases 3 and 5 (see Ref 14 "Figure 3" note 3.b phase sequence).

For "Figure 4", the following operations are performed. State PC17 is set false and if the controller is in phase 1-7 then State PC17 is set true. State PC26 is set false and if the controller is in phase 2-6 then State PC26 is set true. State PC35 is set false and if the controller is in phase 3-5 then the "Figure 4" phase 3-5 clearance green timer (special timer interval 1) is initialized, hold is set true for phase 3, hold is set true for phase 5, and State PC35 is set true (see Ref 14 "Figure 4" note 1 phase sequence). If the controller is in phase 3-6 then the "Figure 4" phase 2 transfer gap timer (special timer interval 4) is cancelled by setting it to 0.0 and the detector D2 is connected to phase 2 as the only detector (see Ref 14 "Figure 4" note 2 detector operation - D2 & D2A). If the controller is in phase 1-5 then the "Figure 4" phase 7 transfer gap timer (special timer interval 5) is cancelled by setting it to 0.0 and the detector D7 is connected to phase 7 as the only detector (see Ref 14 "Figure 4" note 2 detector operation - D7 & D7A).

Table B-6 describes the detector connections made for each phase combination. See Ref 14 "Figure 4" note 2 detector operation - D3, D13, D5, and D56. "opt" means that the detector connection is based on Options 1, 2,3, or 4.

PHASE	D3	D13	D5	D56	
1-5	yes	no	yes	yes	<u>an in a constant a constant a constant a constant (1949) (1949) (1949) (1949) (1949) (1949) (1949) (1949) (194</u>
1-6	n/a	n/a	n/a	n/a	
1-7	no	no	no	no	
2-5	yes	yes	opt	opt	
2-6	no	no	no	no	
2-7	n/a	n/a	n/a	n/a	
3-5	yes	yes	yes	yes	
3-6	yes	yes	yes	no	
3-7	opt	opt	yes	yes	

#### TABLE B-6. DETECTOR CONNECTIONS AND PHASE COMBINATIONS UNDER "FIGURE 4" OPERATION
The following operations are performed during "Figure 6" operation. State PC17 is set false and if the controller is in phase 1-7 then State PC17 is set true (see Ref 14 "Figure 6" note 3 phase sequence options - option C = ON). If the controller is in phase 2-5 then the "Figure 6" phase 2 transfer gap timer (special timer interval 4) is initialized and if the controller is not in phase 2-5 then the "Figure 6" phase 2 transfer gap timer (special timer interval 4) is cancelled by setting it to 0.0 and the detector D2 is connected to phase 2 as the only detector (see Ref 14 "Figure 6" note 4 alternate and overlap detectors - D2A). State PC27 is set false and if the controller is in phase 2-7 and the "Figure 6" option B (Option 8) is "NO" then the "Figure 6" phase 2-7 advance green timer (special timer interval 8) is initialized, hold is set true for phases 2, and 7, and State PC27 is set true (see Ref 14 "Figure 6" note 3 phase sequence options option B = OFF). State PC35 is set false and if the controller is in phase 3-5 and the next phase is phase 1-5 then the "Figure 6" phase 3-5 clearance green timer (special timer interval 1) is initialized, hold is set true for phases 3, and 5, and State PC35 is set true (see Ref 14 "Figure 6" note 3 phase sequence options - option C = OFF). If the controller is in phase 3-6 and the "Figure 6" option A (Option 7) is "NO" then hold is set true for phases 3, and 6, and State PC36 is set true (see Ref 14 "Figure 6" note 3 phase sequence options - option A = OFF). If the controller is in phase 3-7, if the "Figure 6" option C (Option 9) is "ON", call is true for phase 1, and call is false for phase 6 then the "Figure 6" phase 7 transfer gap timer (special timer interval 5) is initialized, and if the controller is not in phase 3-7 then the "Figure 6" phase 7 transfer gap timer (special timer interval 5) is cancelled by setting it to 0.0, and the detector D7 is connected to phase 7 as the only detector (see Ref 14 "Figure 6" note 4 alternate and overlap detectors -D7 & D7A).

Table B-7 describes the detector connections made for each phase combination. See Ref 14 "Figure 6" note 4 alternate and overlap detectors - D3, D13, D5, and D56. "opt" means that the detector connection is optional bases on Option 1, Option 2, Option 3, or Option 4. "ph1" means that the detector is connected to phase 1 while "ph6" means that the detector is connected to phase 6.

For "Figure 7", the following operations are performed. If the controller is in phase 1-5 and the "Figure 7" option A (Option 10) is "NO" then hold is set true for phases 1, and 5, and State PC15 is set true (see Ref 14 "Figure 7" note 3 phase sequence options - option A = OFF). If the controller is in phase 2-5, if the "Figure 7" option C (Option 12) is "ON", call is true for phase 6, and call is false for phase 1 then the "Figure 7" phase 2 transfer gap timer (special timer interval 4) is initialized and if the controller is not in phase 2-5 then the "Figure 7" phase 2 transfer gap timer (special timer interval 4) is cancelled by setting it to 0.0 and the detector D2 is connected to phase 2 as the only detector (see Ref 14 "Figure 7" note 4 alternate and overlap detectors - D2 & D2A). State PC26 is set false and if the controller is in phase 2-6 then State PC26 is set true (see Ref 14 "Figure 7" note 3 phase sequence option C = ON). State PC27 is set false and if the controller is in phase 2-7 and the "Figure 7" option B (Option 11) is "NO" then the "Figure 7" phase 2-7 advance green timer (special timer interval 11) is initialized , hold is set

PHASE	D3	D13	D5	D56
1-5	yes	no	yes	yes
1-6	yes	no	yes	no
1-7	yes	no	yes	no
2-5	yes	ph1	opt	opt
2-6	yes	no	yes	по
2-7	yes	no	yes	no
3-5	yes	yes	yes	yes
3-6	yes	yes	yes	по
3-7	opt	opt	yes	ph6

 
 TABLE B-7.
 DETECTOR CONNECTIONS AND PHASE COMBINATIONS UNDER "FIGURE 6" OPERATION

note 4 alternate and overlap detectors - D2 & D2A). State PC26 is set false and if the controller is in phase 2-6 then State PC26 is set true (see Ref 14 "Figure 7" note 3 phase sequence options - option C = ON). State PC27 is set false and if the controller is in phase 2-7 and the "Figure 7" option B (Option 11) is "NO" then the "Figure 7" phase 2-7 advance green timer (special timer interval 11) is initialized , hold is set true for phases 2, and 7, and State PC27 is set false and if the controller is in phase 3-5 and the next phase options - option B = OFF). State PC35 is set false and if the controller is in phase 3-5 and the next phase is 3-6, then the "Figure 7" phase 3-5 clearance green timer (special timer interval 1) is started by initializing it, hold is set true for phase 3, hold is set true for phase 5, and State PC35 is set false and if the controller is in phase 3-7 then the "Figure 7" phase 7 transfer gap timer (special timer interval 5) is cancelled by setting it to 0.0 and the detector D7 is connected to phase 7 as the only detector (see Ref 14 "Figure 7" note 4 alternate and overlap detectors - D7A).

Table B-8 describes the detector connections made for each phase combination. See Ref 14 "Figure 7" note 4 alternate and overlap detectors - D3, D13, D5, and D56. The abbreviation"opt" means that the detector connection is based on Option 1, through 4, and "ph1" means that the detector is connected to phase 1 while "ph6" means that the detector is connected to phase 6.

During Stage 13, all detectors are set false. To make a new cam stack, the controller merges the cam stack position of the current interval for the current phase in ring 1 with the cam stack position of the current interval for the current phase in ring 2 into the new can stack position. If Overlap A is active then

PHASE	D3	D13	D5	D56	
1-5	yes	no	yes	yes	
1-6	yes	no	yes	no	
1-7	yes	no	yes	no	
2-5	yes	ph1	opt	opt	
2-6	yes	no	yes	no	
2-7	yes	no	yes	no	
3-5	yes	yes	yes	yes	
3-6	yes	yes	yes	no	
3-7	opt	opt	yes	ph6	

# TABLE B-8. DETECTOR CONNECTIONS AND PHASE COMBINATIONS UNDER "FIGURE 7" OPERATION

the controller merges the cam stack position of the current interval for Overlap A with the new cam stack position into the new cam stack position. If Overlap B is active then the controller merges the cam stack position of the current interval for Overlap B with the new cam stack position into the new cam stack position. To merge a cam stack, the controller takes the signal indication three-character code (a number between 1 and 26) for each lane for the current interval for the first phase, takes the signal indication three-character code for each lane for the current interval for the second phase, and performs a table lookup to arrive at the merged signal indication three-character code. The table was developed by (a) breaking each signal indication three-character code into the signal indication (green, yellow, red, and protected green) for a left turn, a straight movement, and a right turn, (b) merging the signal indications for each turn type independently by applying the precedence order of (1) protected green, (2) green, (3) yellow, and (4) red, and (c) assigning the resultant merged signal indication to the proper signal indication threecharacter code.

To determine if an overlap is active, the controller uses the following procedures. The overlap is green when (1) any phase on the definition list is green or (2) any phase on the definition list is in yellow change and any phase on the definition list is the next phase. The overlap is yellow change when any phase on the definition list is yellow change and no phase on the definition list is green. The overlap is inactive (red) when the overlap is not green and overlap is not yellow change.

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## APPENDIX C

### **TEXAS Model For Intersection Traffic** Version 3.0 [Diamond Interchanges]

# **INSTALLATION INSTRUCTIONS**

AND

#### PRIMER

*Note:* Some information contained herein does not appear in the user's <u>Guide</u>\*. File this pamphlet with the <u>Guide</u>\* for future reference.

\*"<u>The TEXAS Model Version 3.0 [Diamond Interchanges] Guide to Data Entry.</u>" Appendix A to Center for Transportation Research Report Number 443-1F, The University of Texas at Austin, August 1989.

# Table of Contents

INTRODUCTION	C-3
Section 1. TEXAS MODEL FIXED DISK INSTALLATION INSTRUCTIONS	C-4
Section 2. USE OF EXAMPLE DATA FILES PROVIDED IN THE TEXAS MODEL INSTALLATION PACKAGE	C-8
Demonstration Graphics Files	C-8
Example Data Sets	C-9
Section 3. STEP-BY-STEP INSTRUCTIONS FOR EXAMPLE PROBLEMS	C-14
Example Problem Number 1	C-14
STEP-BY-STEP INSTRUCTIONS CASE STUDY EXAMPLE 1	C-17
Example Problem Number 2	C-19
STEP-BY-STEP INSTRUCTIONS CASE STUDY EXAMPLE 2	C-22
Examples 5 and 6	C-25
Section 4. USER INSTRUCTIONS FOR TEXAS MODEL ANIMATION PROCESSOR	C-30
DISPRE and the Pre-Processor	C-30
DISPRO and the Animation Processor	C-33
Section 5. FORTRAN RUN-TIME ERRORS	C-34

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#### INTRODUCTION

This pamphlet has been prepared as a supplement to the user's Guide and provides important instructions for installation and use of the TEXAS Model for Intersection Traffic. The document is composed of five sections which address 1) installation of the system on micro-computers equipped with fixed disks, 2) the use of example data files provided in the installation package, 3) coding and running of example case study problems, and 4) documentation for the animated screen graphics system, and 5) FORTRAN run-time errors.

Sections 1 through 3 essentially constitute a primer for TEXAS Model users. All users must work carefully through Section 1 in order to successfully install the package on fixed-disk-equipped microcomputers. Working through at least one of the example data sets of Section 2 and at least one of the example coding problems of Section 3 is strongly advised.

## TEXAS MODEL FIXED DISK INSTALLATION INSTRUCTIONS

Note: Successful utilization of the TEXAS Model Version 3.0 will require the following hardware:

- IBM-PC or compatible computer, equipped with fixed disk (with 2.5 megabites free), and running under DOS 3.1 or greater, and 640 kilabites of RAM installed. See install.hlp on disk labeled TEXAS\_MDL\_1 in subdirectory called Help for the current requirements for available memory and disk space needed.
- 2. Math co-processor.
- 3. Graphics adaptor for your monitor, either IBM CGA, EGA, VGA or 100% compatible.

These instructions are written assuming that your computer has been switched "on" and you have responded to the DOS prompts for time and date. Now you must follow the step-by-step instructions below:

1. Insert in drive A: the diskette labeled "TEXAS\_MDL\_1".

#### 2. Type A:INSTALL.

NOTE: The installation program will begin installing on drive C:, which is normally your fixed disk. If you have more than one fixed disk and wish to install TEXAS on your second fixed disk, which is known to DOS as drive D:, type **A:INSTALLD** instead of **A:INSTALL**. Batch file will always go in C:\BATCH.

3. Obey the screen prompts and insert diskettes 2 through 4 if you are using 5 1/4 disks or diskette 2 if using 3 1/2 disks and then diskette EXAMPLES when directed. Then remove the EXAMPLES disk from drive A:.

4. At the end of the automatic installation procedure, you will see a screen prompt reminding you that certain modifications or additions must be made to your CONFIG.SYS and AUTOEXEC.BAT files. You can make those modifications in the following manner:

a. Your CONFIG.SYS file must contain statements specifying that the number of buffers and files which can be concurrently used is 20 or greater. If you have a CONFIG.SYS file, it will be located in your root directory. To examine and edit it as necessary follow these instructions:

a.1. Type the command **CD C**:\ which changes the current directory to the root directory, then type **TYPE CONFIG.SYS** which will cause the CONFIG.SYS file to be displayed on the screen if it exists.

a.2. If the CONFIG.SYS file is displayed skip to item a.5.

a.3. If no CONFIG.SYS file is displayed and text appears telling you that the file could not be found, execute a.1 again to be sure it does not exist.

a.4. If you have confirmed that no CONFIG.SYS file exists, you must create one. You can do this with any text editor, including the DOS line editor called Edlin. To accomplish the task with Edlin, type EDLIN CONFIG.SYS which loads Edlin into memory and tells it to create a new file called CONFIG.SYS. Then type I for insert, then at the prompt, type BUFFERS=20 followed by a carriage return then type FILES=20 followed by a carriage return, followed by holding down the Ctrl key and pressing the Break key which ends the insert mode. Then type E which ends your Edlin session and saves the new file. Skip to item b.

a.5. If your CONFIG.SYS file does appear on the screen, examine it to see if it contains the following two lines:

# BUFFERS = 20FILES = 20

If it contains both BUFFER and FILE statements, and the numbers to the right of the equal sign are 20 or greater, your file is okay, no modification is necessary. SKIP TO ITEM b.

a.6. If your CONFIG.SYS file does appear but does not contain either of the two lines shown in item a.5 or if the either of the numbers is less than 20, you must edit the file. You can do this with any text editor, or you can use the DOS line editor called Edlin. To edit your file using Edlin, type EDLIN CONFIG.SYS which will load Edlin and your file into memory. Then type L which will cause your file to be displayed on the screen with line numbers. Note the line number of the line(s) to be edited and type the number of the first line you wish to edit. The line whose number

you typed will be displayed with the line number and another copy of the line number and a colon. It will appear like this if line 2 contained the BUFFERS statement and you typed 2

#### 2:BUFFERS=6

2:

Now type the correct statement after the colon like this:

#### 2:BUFFERS=6

#### 2:BUFFERS=20

End your instruction with a carriage return and proceed to modify the other line(s) as necessary. Refer to item a.4 if you have forgotten what the two lines should specify.

If you need to add a line to your CONFIG.SYS file, instead of typing the line number of the line to be edited, type **#I** for "Insert after last line", followed by a carriage return and enter the required line(s). To leave the insert mode, hold down the **Ctrl** key and while holding it down, press the **Break** key.

When you have finished inserting or editing, type E which will exit Edlin and save your file.

b. Now you must enter or modify your PATH command in your AUTOEXEC.BAT file. You can do this with any chosen editor, or use the DOS resident line editor called Edlin. If you wish to use Edlin, type EDLIN AUTOEXEC.BAT which loads Edlin and your AUTOEXEC.BAT file into memory. Then type L which will cause your AUTOEXEC.BAT file to be displayed on the screen. Examine the file and search for a line that begins with the characters PATH. If it is present, do as you did in item a. above; type the line number of the line containing the PATH specification. On the second line of the display, after the colon, type all characters exactly as they appear on the top line followed by ;C:\BATCH followed by a carriage return, followed by E which ends the Edlin session and saves your AUTOEXEC.BAT file. If you have no existing path command in your AUTOEXEC.BAT file, and are still using Edlin, type #I for "Insert after last line". Then type PATH C:\BATCH;C:\ if DOS is located in your root directory. If DOS is not located in your root directory but it is in a subdirectory, type PATH C:\BATCH;C:\ with the name of the subdirectory following the last backslash and no spaces. Then type E to end your Edlin session and save your AUTOEXEC.BAT file.

NOTE: Some application programs like IBM's Fixed Disk Organizer do not allow anything in the AUTOEXEC.BAT file except the commands that it uses and will replace your PATH command the next time you boot your system. If this happens to you, there are several options which can solve the problem. First, you can enter the PATH command directly from DOS just before you enter the TEXAS modeling system. The PATH specification will be in effect until you remove power or reboot the system. The second option could consist of putting your PATH specification into a batch file that you name and executing that batch file before entering the TEXAS Modeling system. This technique offers the advantage of requiring that you remember only a simple batch file name rather than the entire PATH command.

5. This completes installation of the TEXAS modeling system. You must now re-boot your system to cause your specifications for CONFIG.SYS and AUTOEXEC.BAT to become effective. This can be accomplished by holding down the **Ctrl** and **Alt** keys and pressing the **Del** key. Once the system is rebooted you may enter the TEXAS Modeling System by typing **TEXAS** to see the command menu.

Happy Computing!!

#### Section 2

#### USE OF EXAMPLE DATA FILES PROVIDED IN THE TEXAS MODEL INSTALLATION PACKAGE

#### **Demonstration Graphics Files**

One of the significant capabilities of the TEXAS Modeling System is the ability to view a simulated intersection operation through animated screen graphics. If this capability is of interest, a quick demonstration might be very desirable. Four demonstration data files have been provided so that you can see the animated graphics in action before learning more about the total system.

If you have completed the installation process as described in the installation instructions you are ready to view the demonstration graphics. This can be accomplished through execution of the following instructions:

1. First, you must determine the type of graphics adapter and monitor you have available for use with the demonstration. If you don't already know, you can type **VIDEOCHK** which is the name of a program which has been installed with the rest of the system. VIDEOCHK will report the type(s) of graphics adapter(s) and monitor(s) which are currently installed.

2. Next, insert the diskette labeled TEXAS\_MDL\_DISPLAY into a suitable floppy disk drive. Then use a DOS command to make this drive the default drive. If the diskette was inserted into drive A:, type **A**:, if inserted into drive B:, type **B**:, etc. This diskette contains four files named DISDAT.CG, DISDAT.EG, DISDAT.EGM, and DISDAT.VGA. Due to space limitations, the file DISDAT.VGA is not included on the 5 1/4 disk. If you are installing from 5 1/4 disks and have a VGA, the file DISDAT.EG or DISDAT.EGM may be used in place of DISDAT.VGA. In each case the DISDAT portion of the file name identifies the files as animated graphics display files and the suffixes identify the type of hardware for which the file has been prepared. The file with suffix CG has been prepared to run on a machine equipped with IBM or compatible color graphics adapter and monitor, while the EG is for IBM or compatible enhanced graphics adapter and color monitor, EGM is for enhanced graphics adapter and monochrome monitor and VGA is for VGA adapter with color monitor. The demonstration files can be expected to operate reliably <u>only</u> on one of these adapter-monitor combinations.

3. Having identified your hardware type in step 1, you are almost ready to view the demonstration. If you have more than one graphics adapter and/or more than one monitor connected to your system, be sure to execute whatever hardware or software actions are necessary to make the chosen adapter-monitor combination become your active adapter-monitor combination. Now type DISPRO DISDAT.CG if you have IBM or compatible color graphics adapter and monitor, or DISPRO DISDAT.EG if you have IBM or compatible enhanced graphics adapter and color monitor, etc.

4. The animated graphics screen demonstration will appear on the selected monitor and will have a duration of approximately 2 1/2 minutes.

5. While the animation is in progress, Function Keys may be used to alter the way that the animation is displayed.

- F2 Pause. When paused, press any key to continue.
- F3 When paused, continue for one more step then pause again.
- F4 Toggle forward motion / reverse motion .
- F5 Toggle fast motion / normal motion.
- F6 Skip to end of data block (block is 120 steps, 1 or 2 minutes).
- F8 Toggle motion smoothing. When starting motion smoothing, keyin a single digit 2 thru 9 to set the number of smoothing divisions per step.
- F10 Quit.

#### **Example Data Sets**

Example files containing both input and output data have been provided for six typical simulation problems. Four of the example problems consist of four leg intersections controlled by two-way stop signs, semi-actuated signals, three-phase pre-time signals, and three-phase pre-time signals with permissive left-turns. Examples 1 and 2 are the two parts of a before and after study in which an intersection with the same traffic and geometrics, is controlled first by two-way stop signs and then by a semi-actuated signal. Examples 3 and 4 are likewise the parts of a before and after study in which an intersection with the same traffic and geometrics is first controlled by three-phase pre-time signals with protected-only left turns and then protected-permissive left turns. Examples 5 and 6 are diamond interchanges with four phase pretimed signalization. Example 6 includes overlap signal intervals while 5 does not.

Pre-processor input files have been installed on your fixed disk if you have followed the instructions for fixed disk installation. These preprocessor files are in the subdirectory \TEXAS\USER\_DAT, which is the default directory for user input data files. Output files for the six examples produced by the pre-processors and the basic model processors themselves have also been installed on the fixed disk in the \TEXAS\EXAMPLES subdirectory

Please note that the TEXAS Model processors and preprocessors will, by default, use the same file names for output whenever they are run. These files will be placed in the \TEXAS subdirectory. Each time a TEXAS Model processor or preprocessor is run using these default file names, existing output files will be overwritten so that only the data from the most recent run will be in the output file. File names may be changed to be different from the defaults by using command line parameters. Command line parameters are described in Appendix D.

New users of the TEXAS Modeling System can familiarize themselves with the operation of the system without being required to generate any input data by executing the following sequence of commands:

1. After following the instructions for installing the package, enter the system by typing TEXAS. The menu screen will appear with the standard DOS prompt at the bottom. The menu screen provides a description of each of the model processors and helps guide the user through the system. At the DOS prompt keyin **GDVDATA**.

2. The next prompt which you should see on the screen looks like this:

DO YOU WANT TO USE A FILE FROM THE PERMANENT LIBRARY?

You should respond by typing **N** for no. (Remember that your Caps Lock key should be in the all-capital-letters mode.)

3. The next prompt you should see will look like this:

DO YOU WANT TO USE AN EXISTING DATA FILE?

You should respond by typing **Y** for yes.

4. Next the system will prompt you for the name of the existing data file. You should respond by typing the name of the example data file you wish to use. Since the four example problems only

involve two different sets of traffic and intersection geometrics, if you wish to run Example 1 or 2 you should type **GD\_PRE.S1** however if you wish to run Example 3 or 4 you should type **GD\_PRE.S3**, or **GD\_PRE.S5** for examples 5 or 6, which are the names of the pre-processor files for Examples 1 and 2, or 3 and 4, or 5 and 6 respectively.

5. The pre-processor will prompt you for any desired changes to the input file. You should respond to the prompts by indicating that no changes are desired.

6. Next, run the geometry and driver-vehicle processors by typing **GDVPRO** which is the name of the batch file that runs these two programs. This operation will take several minutes, so please wait patiently.

7. You should now enter the second pre-processor by typing SIMDATA, which is the name of the simulation pre-processor, at the DOS prompt below the menu screen.

8. After the Texas Model banner, you will then see a prompt that looks like this:

DO YOU WANT TO USE AN EXISTING SIMULATION DATA FILE?

You should respond by typing Y for yes.

9. Next you will see a prompt that says:

KEY IN AN EXISTING DATA FILE NAME:

You should respond by typing the name of the example data file you wish to use. Because all four examples have different traffic control schemes which are input through the simulation processor, there are four different files for the four examples. All have the same name but different two-character suffixes. The names are SIM\_PRE.S1, SIM\_PRE.S2, SIM\_PRE.S3, SIM\_PRE.S4, SIM\_PRE.S5, and SIM\_PRE.S6. If you are running Example 1 you should type **SIM\_PRE.S1** as the name of the simulation data file, etc.

10. Review the data file and respond to the prompts by indicating that no changes are desired.

11. When complete, you should run the simulation processor by typing **SIMPRO** which is the name of the batch file that controls this operation. After several seconds you will see numbers on the screen which report the status of the simulation. The left column of numbers is the elapsed time into the simulation, while the right column represents the number of vehicles currently being monitored by the simulation processor.

12. You may now examine the output generated by your run by typing **TYPE SIMPLST** which will display the output on the screen or you can type **PRINT SIMPLST** which will send the output to your printer.

13. If you have chosen to run Example 2, 3, 4, 5, or 6 your work has produced a file which can be viewed using the animated graphics processor. If you wish to view the animated graphics produced by these examples, you should do the following:

a. Type **DISPRE** which is the name of the pre-processor that prepares the graphics data for display. This pre-processor will take several minutes to complete its task, so be patient. While you are waiting, you may wish to browse through the documentation for the animated graphics system included as Section 4 in this package.

b. When complete, you may view the graphics by typing **DISPRO** which is the name of the graphics processor.

A plan view of the intersection will appear on your graphics screen followed by the simulated traffic generated by your simulation run.

The files that are supplied with the TEXAS Model and their descriptions are listed below. You can examine these files on your monitor or print them using the usual DOS TYPE OR PRINT commands. It may be useful to compare the supplied files to the output files produced by your runs.

<u>File Name</u>	Description			
GDV.S1	Converted geometry-driver-vehicle data file, Example 1 and 2			
GDV.S3	Converted geometry-driver-vehicle data file, Example 3 and 4			
GDV.S5	Converted geometry-driver-vehicle data file, Example 5 and 6			
SIM.S1	Converted simulation data file, Example 1			
SIM.S2	Converted simulation data file, Example 2			
SIM.S3	Converted simulation data file, Example 3			
SIM.S4	Converted simulation data file, Example 4			
SIM.S5	Converted simulation data file, Example 5			
SIM.S6	Converted simulation data file, Example 6			
GDVLIST.S1	Output listing from geometry-driver-vehicle pre-processor,			
	Examples 1 and 2			
GDVLIST.S3	Output listing from geometry-driver-vehicle pre-processor,			
	Examples 3 and 4			
GDVLIST.S5	Output listing from geometry-driver-vehicle pre-processor,			
	Examples 5 and 6			
SIMDLIST.S1	Output listing from simulation pre-processor, Example 1			
SIMDLIST.S2	Output listing from simulation pre-processor, Example 2			
SIMDLIST.S3	Output listing from simulation pre-processor, Example 3			
SIMDLIST.S4	Output listing from simulation pre-processor, Example 4			
SIMDLIST.S5	Output listing from simulation pre-processor, Example 5			
SIMDLIST.S6	Output listing from simulation pre-processor, Example 6			
DVLIST.S1	Output listing from driver-vehicle processor, Examples 1 and 2			
DVLIST.S3	Output listing from driver-vehicle processor, Examples 3 and 4			
DVLIST.S5	Output listing from driver-vehicle processor, Examples 5 and 6			
GEOLIST.S1	Output listing from geometry processor, Examples 1 and 2			
GEOLIST.S3	Output listing from geometry processor, Examples 3 and 4			
GEOLIST.S5	Output listing from geometry processor, Examples 5 and 6			
SIMPLST.S1	Output listing from simulation processor, Example 1			
SIMPLST.S2	Output listing from simulation processor, Example 2			
SIMPLST.S3	Output listing from simulation processor, Example 3			
SIMPLST.S4	Output listing from simulation processor, Example 4			
SIMPLST.S5	Output listing from simulation processor, Example 5			
SIMPLST.S6	Output listing from simulation processor, Example 6			

#### Section 3

#### STEP-BY STEP INSTRUCTIONS FOR EXAMPLE PROBLEMS

If you have completed your installation process, and have finished experimenting with the example input files, you should be ready to gain experience in inputting data to the pre-processors. Stepby-step coding instructions have been provided on the following pages for the first two example problems described in the previous section. Once again Example 2 is the second part of a before and after study and only traffic control features change from Example 1 to 2. Therefore, the coding instructions assume that you will work Example 1 immediately before Example 2. Included after the coding instructions are sketches of geometry, signal timing schemes, and traffic demands for Examples 5 and 6.

#### **Example Problem Number 1**

#### I. Background

Work to be done through this example offers the first opportunity for new users to communicate with the TEXAS Model through the keyboard. This example and subsequent examples will be structured around a case study of a 4-leg intersection ( $4 \times 4$ ) located in an urban area. In addition to learning to interact with the model through the keyboard and the CRT screen, the user will have an opportunity to utilize the output from the TEXAS Model as the basis for analyzing traffic behavior and intersection performance under specified conditions.

#### II. Case Study Scenario I

The urban 4-leg intersection shown in Fig. C-1 is currently operating under 2-way stop control. Traffic demands upon the intersection have grown steadily, and signalization is now being considered. The indicated traffic values were observed during a recent AM peak traffic period. This scenario will serve as a base condition in the case study.

#### III. Instructions

Use the preprocessors GDVDATA and SIMDATA to develop and enter all required input information for the intersection situation that is described in Example I. Initiate a run of the TEXAS Model utilizing this input data.

Specific instructions for Geometry and Driver-Vehicle processors: (GDVDATA)

- 1. Use the 4 x 4 Permanent Library geometry.
- 2. Use all default values except for traffic demands.
- 3. Use the traffic demand shown in Fig. C-1.

Specific instructions for the Simulation processor: (SIMDATA)

- 1. Use 2-way stop control as indicated in Fig. C-1.
- 2. Use 5-minute start-up and 15-minute run times (defaults).



Figure C-1. Urban 2-way stop intersection, 4 x 4.

## STEP-BY-STEP INSTRUCTIONS CASE STUDY *Example 1*

1. Key in **GDVDATA** 

2. You will use a file from the Permanent Library.

3. Use the 4X4 Permanent Library file. NOTE: The graphics from this file will appear only once.

4. You will need to copy and revise the file from the Permanent Library with revisions to the traffic data only.

5. Save the revised data.

6. Choose a name for the revised data, using 8 characters or less. (e.g., GDCS1, note that the computer will add a prefix to your file name)WRITE THIS NAME DOWN:

7. Choose a title for the GDVDATA file as you would like for it to appear on the printout. Key in text title.

8. Use the default values for parameter-option data, for curb return radii, and for geometry on all 4 legs of the intersection.

9. Use the default values for inbound traffic headway frequency- distribution data EXCEPT for volumes (Field 2) on each leg. (Key in ,340 for Leg 1.)

10. Key in the appropriate outbound traffic destination data (percent of the inbound traffic going to various outbound destinations) for each leg. (see Fig. C-1) (**0,18,68,14** for Leg 1)

#### THIS COMPLETES DATA ENTRY FOR GDVDATA

11. Key in GDVPRO

#### 12. Key in SIMDATA

13. No simulation data file exists for this Scenario; therefore, type N

14. Key in new data, save and name the file. Write down the name of the file

15. Use the GDVDATA reference file from 6 above.

16. Edit the title so that it will appear on the printout of the Simulation Processor output as you would like it. (e.g., 2-way Stop) Suggestion: Key in **T(60) = 2-Way Stop** 

17. Default values will be used for parameter-option data except Fields 4 and 8. Use commas to indicate the end of data fields that will use default values, and enter "ST" for stop-sign control. (Key in ,,,,ST) Change Field 8 to "YES" so that a data tape for animated graphics display will be written. (Key in F(8)=Y)

18. Use default values for all simulation parameter-option data 2.

19. Put stop signs on Legs 1 and 3.

20. Use lane control data without changes.

THIS COMPLETES DATA ENTRY FOR SIMDATA

21. Key in **SIMPRO** to run the simulation processor. The numbers appearing on the screen are the simulation time (in seconds) and the number of vehicles in the simulation. This will continue until the elapsed simulation time reaches 1200 seconds (20 minutes). Your simulation processor output statistics will be written to a file called SIMPLST which you may examine by executing a DOS **TYPE** OR **PRINT** command.

<u>Note:</u> If you wish to verify that your run has produced appropriate statistical information, you may compare it to a "school solution" by executing a DOS **TYPE** or **PRINT** of the file SIMPLST.S1 on the diskette labeled TEXAS\_MDL\_EXAMPLES. That diskette also contains "school solutions" for all input and output files created by all processors. All files pertaining to this example have a file name suffix of S1. (See page 12 of this pamphlet for a complete listing.)

#### **Example Problem Number 2**

#### I. Background

This example is devoted to the second scenario in the case study of traffic operations at the urban intersection that was described in Example 1. The 2-way stop-sign control will be replaced with 2-phase, semi-actuated signal control. A somewhat more detailed description of the signalized intersection situation will be required in order to communicate with the TEXAS Model for the latter control condition. Users will utilize the SIMDATA preprocessor to enter all necessary data interactively in response to prompts and instructions. It would only be necessary to enter the GDVDATA pre-processor if you have processed a data file other than that for Example 1 prior to running Example 2 because SIMDATA will utilize the most recently used GDVDATA file.

#### II. Case Study Example 2

The 4-leg urban intersection, which was the subject of the case study in Example 1 while operating under 2-way stop-sign control, is now being considered for future operation under 2-phase, semi-actuated signal control in Example 2. The proposed detector configuration and signal timing for Example 2 are shown in Fig. C-2. Intersection geometry and traffic are the same as for Example 1. By comparing the TEXAS Model outputs from the two scenarios, the effects of this change can be evaluated directly in a before-and-after type comparison.

#### III. Instructions

Use the preprocessors GDVDATA and SIMDATA to develop and enter all required TEXAS Model input for the intersection situation that is described above as Example 2. Fig. C-2 serves as a basic sketch of the intersection situation and also contains the proposed signal timing data. Make notes or scratch calculations on this sheet as desired to help you respond appropriately to the prompts and instructions that appear on the screen. Initiate a run of the TEXAS Model for Example 2.

Specific instructions for Driver-Vehicle and Geometry processors: (GDVDATA) Use the same file which was built for Example I without changes. You will, therefore, use an existing file. Specific instructions for the Simulation processor: (SIMDATA)

1. Use 2-phase, semi-actuated signal control.

- 2. Use the NEMA numbering scheme for traffic phases (see screen prompts or Fig. A-10, p.42, in the "Guide to Data Entry").
- 3. Refer to Fig. A-11, p.46, in the "Guide to Data Entry" for nomenclature related to detector placement. Locate detectors as shown in Fig C-2.
- 4. Connect the detectors appropriately for 2-phase operation.
- 5. Use the signal timing data shown in Fig. C-2.
- 6. Use a 1.0-sec time increment for simulation.
- 7. Use 5-minute start-up and 15-minute run times.



Figure C-2. Urban 4 x 4 intersection, 2-phase semi-actuated signal.

# STEP-BY-STEP INSTRUCTIONS CASE STUDY *Example 2*

1. Key in SIMDATA

2. No data file exists for this Scenario; therefore, in response to the question DO YOU WANT TO USE AN EXISTING SIMULATION DATA FILE? key in N. In response to the question DO YOU WANT TO KEY IN NEW DATA? key in **Y**. (As a shortcut, you may key in **KEY** in response to the first question.)

Save the new data. In response to the question DO YOU WANT TO SAVE THE NEW DATA? ,key in Y. Choose a name for the new data file, note it here \_\_\_\_\_\_, and key it in. Confirmation will be displayed.

4. The program will display the title text from the most recently-used GDVDATA file, in this case, STANDARD 4 X 4. Use this file as the reference file; key in **Y** in response to the question.

5. The program will confirm the file name as GDV4X4 and then display the title text STANDARD 4 X 4 from the reference file. Edit this title for use with the SIMDATA file. For example, you may add the text SEMI-ACTUATED SIGNAL starting at column number 40 by keying in **T(40)=SEMI-ACTUATED SIGNAL**. Key in **HELP** for assistance in editing if necessary. Confirmation will be displayed, and you may respond to the question IS TITLE TEXT OK? by keying in **Y** when you are happy with the title.

6. The field locations for the first eight items of SIMULATION PARAMETER-OPTION DATA: will be displayed in a table on the screen. The data format for each of the 8 data fields is also displayed on the screen following the instruction KEY IN SIMULATION PARAMETER-OPTION DATA:

7. For this scenario, key in simulation parameter-option data as follows: **"1,SE,",Y** This will set Field 3 for a 1.0 second simulation time increment, Field 4 for SEMI-ACTUATED signal control, and Field 8 to YES for the program to prepare data for later use by the animation preprocessor. Confirmation will be displayed. Edit if necessary, and key in **Y** when correct.

8. SIMULATION PARAMETER-OPTION DATA 2: will be displayed on the screen to show seven additional items needed by the simulation processor. For this scenario, all default values will be used; therefore, press the **ENTER** key in response to the command KEY IN SIMULATION PARAMETER-OPTION DATA 2; Confirmation will be displayed, and you can key in **Y**.

9. You will now be asked DO YOU WANT TO PERMIT RIGHT TURNS ON RED? For this scenario, the response is **Y**.

10. Use LANE CONTROL DATA as contained in the default values for this scenario.

11. The program will now confirm that a SEMI-ACTUATED controller has been chosen and will prompt for additional information that is needed.

12. For this scenario, 2-phase signal control will be used; therefore, enter **2** in response to the command KEY IN THE NUMBER OF CONTROLLER PHASES. Confirm that this is correct by keying in **Y**.

13. The numbering convention for the TRAFFIC PHASES will be displayed in a diagram on the screen, and you will be instructed to make CONTROLLER PHASE A unactuated. You must now KEY IN THE TRAFFIC PHASES TO BE IN CONTROLLER PHASE A. For this scenario, include traffic phases 2 and 6 in controller phase A and traffic phases 4 and 8 in controller phase B. Respond to the prompts as they occur.

14. SEMI-ACTUATED SIGNAL TIMING DATA FOR UNACTUATED CONTROLLER PHASE A; for this scenario will utilize a MINIMUM GREEN INTERVAL of 20 seconds, and the default values for the other timing parameters. Therefore, simply key in **20** and confirmation will be displayed.

SEMI-ACTUATED SIGNAL TIMING DATA FOR CONTROLLER PHASE B, for this scenario will use an INITIAL INTERVAL of 4 seconds, a VEHICLE INTERVAL of 1 second, and a MAXIMUM EXTENSION of 25 seconds along with default values for the other parameters (see Fig. C-2). To enter these values in the proper fields, key in 4,1,,,25 Confirmation will be displayed. Edit as necessary.
 Use the GREEN INTERVAL SEQUENCE DATA that are supplied by the program.

17. For this scenario, four detectors will be used (see Fig. C-2). Key in 4 in response to the prompt.

18. Data for each detector must be supplied. Refer to Fig. C-2 for the number and location of each detector. Key in the following items in response to the series of screen prompts:

For Detector #	<u>Key in</u>
1	,,2,,50
2	,,2,-84,6
3	3,,2,,50
4	3,,2,-84,6

19. For this scenario, all 4 detectors must be connected to Phase B. Key in **1,2,3,4** in response to the prompt and confirm by keying in **Y**.

#### THIS COMPLETES DATA ENTRY FOR SIMDATA

20. Key in **SIMPRO** to run the simulation processor. Wait for the program to finish. Your statistical output information will be written to a file called SIMPLST and you can examine it by executing a DOS **TYPE** or **PRINT** command.

<u>Note:</u> If you wish to verify that your run has produced appropriate statistical information, you may compare it to a "school solution" by executing a DOS **TYPE** or **PRINT** of the of the file SIMPLST.S2 on the diskette labeled TEXAS\_MDL\_EXAMPLES. That diskette also contains "school solutions" for all input and output files created by all processors. All files pertaining to this example have a file name suffix of S2.(See page 12 of this pamphlet for a complete listing.)

21. Key in **DISPRE** to run the Animation Preprocessor. The numbers appearing on the screen are simulation time in seconds, the number of vehicles in the simulation, and the number of vehicles in the animation window. This display will continue until the time reaches 300 seconds.

22. Key in **DISPRO** to run the animation processor. This program will draw a plan-view sketch of the intersection, show signal indications by colored dots at the end of each lane line, and display instantaneous vehicle positions. The signal indications and the vehicle positions will be updated for each successive simulation-time interval. Press any key to pause and to restart the animation. Press **S** to restart and pause after a single update. This animation will run for 300 seconds.

## Examples 5 and 6

A sketch of the geometric features of the compact diamond interchange of Example 5 along with traffic demands and signal timing are presented in Figure C-3. The signal phase sequence arrangement for this example is presented in Figure C-4. Example 6 is the same as Example 5 except the signal timing has been modified to provide overlaps. This case is presented in Figures C-5 and C-6.





Figure C-3. Compact diamond, 4-phase pretimed signal control (Example 5).



Figure C-4. Signal phase sequence for compact diamond (Example 5).



Figure C-5. Compact diamond, 4-phase with overlaps (6-phases in TEXAS 3.0), pretimed signal control (Example 6).





## USER INSTRUCTIONS FOR TEXAS MODEL ANIMATION PROCESSOR

The animation processor may be used to produce an animated graphical view of the simulated traffic with a plan view of the intersection shown to scale and traffic operations depicted in real time. A decision to utilize the animation must be made before running the simulation by responding affirmatively to the prompt "Create pollution/display tape?" within the pre-processor "SIMDATA". An affirmative response to this prompt will cause the simulation processor to generate a file consisting of position, velocity, and acceleration data for all simulated vehicles for every simulation time increment. The following instructions are provided assuming that the user has created the appropriate file during the simulation and now wishes to produce an animated graphical view of the simulated intersection traffic operations.

### **DISPRE and the Pre-Processor**

As with all basic processors within the TEXAS Model, the Animation Processor requires the use of a pre-processor prior to its use. This pre-processor is most easily accessed through a batch file called DISPRE.BAT. Execution of this file can be accomplished by typing **DISPRE** which simply tells DOS to find and execute a batch file called DISPRE. There are two optional parameters which may be specified for operation of DISPRE.

1. The first optional parameter is the name of the input file which was generated by the simulation processor. The default name assigned by the simulation processor to this file is POSDAT, and DISPRE will always look for a file called POSDAT unless told otherwise through specification of this parameter. In other words, specification of this parameter is not necessary unless the user wishes to have several raw pollution/display files simultaneously available. To accomplish this, the user would rename the file created by the simulation processor called POSDAT after each simulation processor run because each run of the simulation processor will destroy the previous pollution/display file if it is named POSDAT. (For example, if two raw files were to be retained, the first POSDAT produced by the simulation processor could be renamed POSDAT1, and the second could be renamed POSDAT2, or any other name acceptable to DOS.) If specified, the parameter must consist of the complete name including any name extension, for the file to be used. Note, the first optional parameter can be specified while omitting the second (leaving the second blank).

2. The second optional parameter is the name of the output file created by the pre-processor. If omitted, DISPRE will use the default file name DISDAT each time it runs. This effectively means

that each DISPRE run destroys any previous animation files if their names have not been changed. Specification of this parameter is not necessary unless the user wishes to have several animation files simultaneously available for display. <u>Note</u>, if only the second optional parameter is to be specified, it must be preceded by DIS+. For example, typing **DISPRE DIS+TEST** will cause the animation preprocessor to use the file POSDAT for reading input data and will write output data to the file named TEST.

An example of the use of both optional parameters might look like the following, if the name of the input file was RUN99.DAT and the name of the output file was RUN99.CAT:

You would type DISPRE RUN99.DAT RUN99.CAT followed by a carriage return.

See Appendix D for instructions for using command line parameters to specify file names that are different than the defaults.

Users may optionally tailor their graphics by modifying a file called DISPAR which is shipped with the modeling system and installed in the TEXAS subdirectory. Modification of this file which consists of two lines, must be accomplished using a text editor such as the DOS resident Edlin. Specific field specifications for the two lines are as follows: (This file can be specified as third command line parameter **PAR+NAME**).

## FIRST LINE

<u>Columns</u>	Data Description	<u>Default Value</u>
1 -10	X coordinate measured from intersection center (in feet) which will appear at center of screen. (For example, if 100 is specified, a location 100 feet to the right of the intersection center will appear at the center of the screen.)	0
11 - 20	Y coordinate measured from intersection center (in feet) which will appear at center of screen.	0
21 - 30	Scale factor: intersection units/ inch on screen	50
31 - 35	Type of display: 0 - Program selects display 1 - EGA or VGA and monochrome monitor 2 - CGA or EGA and color monitor 3 - EGA and enhanced color monitor 4 - VGA and color monitor	0
36 - 40	Reserved for system use	
41 - 50	Time in seconds for display to be shown. Maximum value is the duration of pollution/display file generated by SIMPRO.	Duration of file Generated by SIMPRO**

\*\*<u>Special Note:</u> The duration of the display file normally generated by SIMPRO is 5 minutes. That is, <u>only</u> the first five minutes of the simulation are normally provided for use by the animation processor. If the user wishes to view more than 5 minutes of the simulation through the animation processor, there are two options. First, when running SIMDATA, he can change the appropriate data field from the default value of 5.0. Or he can edit the file named **SIM** which is the output file created by a conversion program called **SIMCONV** which is <u>not</u> normally accessed by users. To edit this file, the user should do the following:

1. After finishing input through SIMDATA and exiting that program, at the DOS prompt type **SIMCONV** which will "manually" execute the conversion program.

2. SIMCONV will identify the name of the output file at completion (it is currently called SIM). You must edit this output file using a text editor. Load your text editor and the output file (SIM) into memory and modify the second line of the file by entering the desired duration of the animation in columns 67 through 70 of the second line with your specification in units of minutes with a decimal point

## SECOND LINE

Enter the numbers corresponding to the vehicle classes for any vehicle classes which are to be given special graphical representation in the animation. Twelve (12) fields of five columns each are available for the 12 vehicle classes used in the simulation. See Table A-2 page A-15 of the Users Guide for a
description of the 12 vehicle classes. For example, if you wanted vehicle classes 3, 7 and 11 to be given special distinctive representation on the graphics screen you would enter **3 7 11** in columns 5, 10, and 14-15 respectively as your second line. The default for this specification is none, that is, no vehicle classes will be given special graphical representation.

# **DISPRO** and the Animation Processor

Once the pre-processor has generated the data file needed by the basic animation processor, the graphics may be viewed. Note: Users with more than one display must switch to the display that will be used for the animation <u>before</u> running the animation processor. Execution of the animation processor can be accomplished by typing the name of the batch file DISPRO which manipulates the animated graphics processor. The DISPRO input data file may be specified on the command line. If a file name is not specified on the command line, the default file name (DISDAT).will be used While viewing the animation, users will see "READING DATA" occasionally displayed in the lower right corner of the screen. While "READING DATA" is displayed the machine is reading additional data from the input data file and loading it into memory.

While the animation is in progress, Function Keys may be used to alter the way that the animation is displayed.

- F2 Pause. When paused, press any key to continue.
- F3 When paused, continue for one more step then pause again.
- F4 Toggle forward motion / reverse motion .
- F5 Toggle fast motion / normal motion.
- F6 Skip to end of data block (block is 120 steps, 1 or 2 minutes).
- F8 Toggle motion smoothing. When starting motion smoothing, keyin a single digit 2 thru 9 to set the number of smoothing divisions per step.
- F10 Quit.

Section 5

# FORTRAN RUN-TIME ERRORS

RM/FORTRAN Version 2.4 Ryan McFarland Corporation, 1987

1000 Incorrect ACOS argument 1001 Incorrect DACOS argument 1002 Incorrect ASIN argument 1003 Incorrect DASIN argument 1004 Incorrect ATAN2 argument 1005 Incorrect DATAN2 argument 1006 Incorrect COSH argument 1007 Incorrect DCOSH argument 1008 Incorrect EXP argument 1009 Incorrect DEXP argument 1010 Incorrect ALOG10 argument 1011 Incorrect DLOG10 argument 1012 Incorrect ALOG argument 1013 Incorrect DLOG argument 1014 Incorrect CLOG argument 1015 Incorrect MOD argument 1016 Incorrect AMOD argument 1017 Incorrect DMOD argument 1018 Incorrect CDLOG argument 1022 Incorrect SINH argument 1023 Incorrect DSINH argument 1024 Incorrect SQRT argument 1025 Incorrect DSQRT argument 1026 Incorrect TAN argument 1027 Incorrect DTAN argument 1102 Incorrect AINT argument 1104 Incorrect DINT argument 1106 Incorrect ANINT argument 1108 Incorrect DNINT argument 1110 Incorrect NINT argument 1112 Incorrect NINT argument 1114 Incorrect IDNINT argument 1116 Incorrect IDNINT argument 1121 Incorrect ABS argument 1122 Incorrect DABS argument 1124 Incorrect CABS argument 1125 Incorrect CDABS argument 1126 Incorrect ISIGN argument 1128 Incorrect ISIGN argument 1130 Incorrect SIGN argument 1132 Incorrect DSIGN argument 1134 Incorrect IDIM argument 1136 Incorrect IDIM argument 1138 Incorrect DIM argument 1140 Incorrect DDIM argument 1142 Incorrect MAX0 argument 1144 Incorrect MAX0 argument 1146 Incorrect AMAX1 argument 1148 Incorrect DMAX1 argument 1150 Incorrect AMAX0 argument 1152 Incorrect AMAX0 argument 1154 Incorrect MAX1 argument 1156 Incorrect MAX1 argument 1158 Incorrect MIN0 argument 1160 Incorrect MIN0 argument 1162 Incorrect AMIN1 argument 1164 Incorrect DMIN1 argument 1166 Incorrect AMIN0 argument

1168 Incorrect AMIN0 argument 1170 Incorrect MIN1 argument 1172 Incorrect MIN1 argument 1174 Incorrect LEN argument 1176 Incorrect LEN argument 1178 Incorrect INDEX argument 1180 Incorrect INDEX argument 1182 Incorrect AIMAG argument 1184 Incorrect CONJG argument 1186 Incorrect CSQRT argument 1187 Incorrect CDSQRT argument 1188 Incorrect CEXP argument 1189 Incorrect CDEXP argument 1190 Incorrect SIN argument 1192 Incorrect DSIN argument 1194 Incorrect CSIN argument 1195 Incorrect CDSIN argument 1196 Incorrect COS argument 1198 Incorrect DCOS argument 1200 Incorrect CCOS argument 1201 Incorrect CDCOS argument 1202 Incorrect ATAN argument 1204 Incorrect DATAN argument 1206 Incorrect TANH argument 1208 Incorrect DTANH argument 1210 Incorrect ISHL argument 1212 Incorrect ISHA argument 1214 Incorrect ISHC argument 1216 Incorrect IBCLR argument 1218 Incorrect IBSET argument 1220 Incorrect IBCHNG argument 1222 Incorrect BTEST argument 1224 Incorrect INTEGER\*2 \*\* INTEGER\*2 argument 1226 Incorrect INTEGER\*4 \*\* INTEGER\*4 argument 1228 Incorrect FLOATING POINT \*\* INTEGER argument 1230 Incorrect FLOATING POINT \*\* FLOATING POINT argument 1232 Incorrect COMPLEX \*\* (INTEGER OR FLOATING POINT) argument 1234 Incorrect COMPLEX \*\* COMPLEX argument 1236 Array size too large 2000 BACKSPACE on direct access 2001 BACKSPACE on non-existent file 2002 BACKSPACE on unconnected file 2003 CLOSE of scratch file with KEEP status 2004 ENDFILE on unconnected unit 2005 ENDFILE on direct access 2006 Formatted I/O not allowed 2007 Incorrect BLANK argument 2008 Incorrect FORM argument 2009 Incorrect STATUS argument 2010 OPEN specifies BLANK with unformatted I/O 2011 OPEN RECL too large 2012 OPEN specifies RECL with sequential access 2013 OPEN STATUS is NEW but file exists 2014 OPEN STATUS is NEW but FILE not specified 2015 OPEN STATUS is OLD but file does not exist 2016 OPEN STATUS is OLD but FILE not specified 2017 OPEN STATUS is SCRATCH but file is named 2018 REC argument missing

2019 REC argument not allowed 2020 REWIND on unconnected unit 2021 REWIND on direct access 2022 Unformatted I/O not allowed 2023 Unit not connected 2024 OPEN ACCESS is DIRECT but no RECL specified 2025 Incorrect REC argument 2026 OPEN RECL is negative or zero 2500 Apostrophe edit descriptor in input 2501 Apostrophe field overflow 2502 D or E exponent magnitude too large 2503 Format specifier exponent width too large 2504 Format specifier field exceeds record 2505 Format specifier fraction width too large 2506 Format specifier integer negative 2507 Format specifier integer too large 2508 Format specifier integer zero 2509 Format specifier minimum field width too large 2510 H edit descriptor not allowed on input 2511 Incorrect blanks edit descriptor 2512 Incorrect character after format specifier field width 2514 Incorrect integer in input 2515 Incorrect format specifier item start 2516 Incorrect format specifier start 2517 Incorrect integer character 2518 Incorrect logical iolist item 2519 Incorrect exponent in input 2520 Incorrect repeated edit descriptor 2521 Incorrect scale factor 2523 Internal file overflow 2525 Iolist item not integer 2526 Iolist item not logical 2527 lolist item neither real nor double 2528 P missing in format specifier 2529 Premature end of format specifier 2530 Read after end of field 2531 Record integer too large 2532 Record position too high 2533 Repeat count zero 2534 Scale factor too large 2535 Scale factor too small 2536 Separator missing in format specifier 2537 Too many parentheses in format specifier 2539 Write after ENDFILE 2540 Incorrect hexadecimal in input 2541 Incorrect character constant in list directed input 2542 Incorrect complex constant in list directed input 2543 List directed output field too large 2544 Separator missing in list directed input 2545 Premature end of list directed input record 2548 No repeatable edit descriptor in format specifier 2549 Read after endfile reported 3000 Memory allocation failure 3001 Backspace on wrongly positioned formatted file 3002 Backspace unable to find preceding formatted record 3003 Backspace unable to read preceding formatted record 3004 Formatted backspace unable to complete 3005 Backspace on wrongly positioned unformatted file

3006 Backspace unable to find preceding unformatted record 3007 Backspace unable to read unformatted record's trailer 3008 Unformatted backspace unable to complete 3009 Invalid file handle for CLOSE 3010 Invalid file handle for DELETE 3011 File deletion failure 3012 File opening failure 3013 Formatted direct record length 1 not found 3014 Read error on formatted direct record length 1 3015 Formatted direct record not found 3016 Read error on formatted direct record 3017 Unformatted direct record not found 3019 Read error on unformatted sequential record's header 3020 Read error on unformatted sequential record 3023 End of file before newline on reading formatted sequential record 3024 Formatted sequential input record too long 3025 Rewind failure 3026 Unable to position to write formatted direct record length 1 3027 Write error on formatted direct record length 1 3028 Unable to position to write formatted direct record 3029 Write error on formatted direct record 3030 Unable to position to write unformatted direct record 3032 Write error on printer control characters 3033 Write error on formatted sequential record 3035 No workspace for filename 3036 Error in releasing default filename's storage space to operating system 3037 Undefined unit for Operating System Interface 3038 Too many units for Operating System Interface 3039 Undefined unit for Operating System Interface 3040 Read error in PAUSE processing 3041 Unable to position after reading unformatted direct record 3042 Unable to position to read unformatted sequential record's trailer 3043 Read error on unformatted sequential record's trailer 3044 Unformatted sequential record length error 3045 Unable to position to write unformatted direct record 3046 Attempt to read beyond the end of an unformatted record 3047 Read error on unformatted record 3048 Unable to position to write an unformatted sequential record 3049 Write error on unformatted sequential record's header 3050 Attempt to write beyond the end of an unformatted record - see /r option 3051 Write error on unformatted record 3052 Write error on unformatted sequential record's trailer 3053 Unable to position to write unformatted sequential record's header 3054 Write error on unformatted sequential record's header 3055 Unable to position after writing unformatted sequential record 3070 Error in reading PSP's parameter area 3071 No workspace for I/O record buffer 3072 Unable to release unused memory to operating system 3073 Error in invoking a user command in PAUSE processing 3074 Error in releasing previously allocated memory to operating system 3075 Undefined unit for opening a file 3076 Write error on final use of standard output 3077 Error in releasing a filename's storage space to operating system 3078 Cannot find Command Processor name in PAUSE processing 3079 Error in getting operating system version 3080 Endfile write error 3081 Read error on unformatted direct record 3082 Read error on unformatted sequential record

3083 Unformatted sequential record length error 3084 Write error on unformatted direct record 3085 Write error on unformatted sequential record 3086 Unformatted record too long 3087 Read error on formatted sequential record 3088 Incorrect maximum record length option 3089 File positioning failure for appending 3110 Error in getting file information 4000 Runtime Error 4001 RMFORT requires math coprocessor 4002 Incorrect DOS Version 5001 I/O error closing Debug file 5002 I/O error reading Debug file 5003 Unexpected EOF on Debug command file 5004 I/O error writing Debug file 5005 Must have a /t compiled main program for Debug

5006 Internal error in Debug

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## APPENDIX D

# TEXAS Model For Intersection Traffic Version 3.1

# COMMAND LINE PARAMETERS

## **Table of Contents**

Section 1. USAGE	D-2
Section 2. DEFINITIONS FOR EACH PREPROCESOR AND PROCESSOR	D-3
GDVDATA	D-3
GDVCONV	D-3
GDVPRO	D-3
GEOPRO	D-3
GEOPLOT	D-4
DVPRO	D-5
SIMDATA	D-5
SIMCONV	D-5
SIMPRO	D-5
DISPRE	D-6
DISPRO	D-6
REPRO	D-6

### Section 1

## USAGE

Command line parameters are for passing file names or instructions to the TEXAS Model processors. Each parameter may be presented to a processor as keyword parameter or as positional parameter.

Each keyword parameter requires a keyword, a separator and a file name. Keywords are listed below. The separator must be a plus sign (+) on the PC. Keyword parameters may appear in any order on the command line.

Positional parameters are distinguished by the order in which they appear on the command line. Keyword parameters are not considered when determining ordering on the command line. There is no provision for skipping positional parameters. If it is desired to skip one or more parameters and therefore use defaults for these, entry of any parameter(s) that follow must use the keyword form.

Parameters are listed below in positional parameter order for each processor. Default names as shown below in square brackets ([]) will be used for all files that are not redefined from the command line.

The examples below assume that you wish to specify *file1* for the PVA parameter, *file2* for the DIS parameter and *file3* for the PAR parameter to the TEXAS Model processor DISPRE. If any of the parameters are not specified, it is assumed that the default is desired for that parameter.

valid DISPRE PVA+file1 DIS+file2 PAR+file3 DISPRE file1 file2 file3 DISPRE file1 PAR+file3 (use default file for DIS) DISPRE PAR=file3 DIS+file2 file1 (file1 is the first positional parameter)

not valid DISPRE file1 file3 DISPRE PVA+file1 DIS+file2 file3 DISPRE file2

(*file3* is second positional parameter, will be used for DIS) (*file3* is first positional parameter, will be used for PVA) (*file2* is first positional parameter, will be used for PVA)

### Section 2

# DEFINITIONS FOR EACH PREPROCESSOR AND PROCESSOR

GDVDATA - Geometry & Driver-Vehicle preprocessor data entry

L - Listing of input data. [GDVLIST]

GDVCONV - Convert Geometry & Driver-Vehicle preprocessor data

- PRE Input data in preprocessor format.
  - [GDVDATA]
- C Output data in converted format. For input to Simulation Processor. [GDV]

#### GDVPRO - Geometry & Driver-Vehicle Processors

- I Input data in converted format.
  - [GDV]
- T8 Geometry Processor output data, for input to SIMPRO. [FORT8]
- T9 Driver-Vehicle Processor output data, for input to SIMPRO. [FORT9]
- PLOT Geometry Processor output data, for input to GEOPLOT. [GEOPLOT]
- PRE Input data in preprocessor format. Will be converted and used by GEOPRO and written to file defined by C, below. [GDDATA]
- C Output data in converted format. For input to DVPRO. [GDV]
- LGEO Listing of Geometry Processor input data. [GEOLIST]
- LDV Listing of Driver-Vehicle Processor input data. [DVLIST]

### **GEOPRO - Geometry Processor**

- I Input data in converted format.
  - [GDV]
- L Listing of input data.
  - [GEOLIST]
- T8 Output data, for input to SIMPRO.
  - [FORT8]
- PLOT Output data, for input to GEOPLOT.
  - [GEOPLOT]
- PRE Input data in preprocessor format. Will be converted and used by GEOPRO and written to file defined by C, below. [GDDATA]
- C Output data in converted format.
- IGDVI
- LGEO Same as L, but specified on GDVPRO command line. [GEOLIST]

- GEOPLOT Plot geometry and path data.
  - PLOT Plot file for input. This file is from GEOPRO. If this is the first parameter, the file name may be specified without the keyword and plus sign. [GEOPLOT] TEXT
  - GKS The GKS interface will be used. This requires that a GKS Device Driver be available for the desired plotting device. For the PC, DISPLAY or PRINTER or PLOTTER may be chosen. When DISPLAY is used and the GEOPLOT program does not end normally (crash, CNTRL-BREAK, etc), the DOS mode may not be set correctly. If this happens, use the DOS MODE command (MODE CO80 or MODE MONO) to set the proper DOS mode. Please see the manual for the specific GKS Device Driver for more information about its installation, setup and use. [DISPLAY]
  - HPGL HPGL compatible plotter. This has been tested on Hewlett-Packard desktop plotters. [COM1] TEXT
  - DXF Standard AutoCad external file format. This file can be imported by many CAD packages. [GEOPLOT.DXF] TEXT
  - DXF\_HDR File that contains text to be included in DXF header section. The DXF header section contains settings of variables associated with the drawing. If this command line parameter is absent, or the specified file is not found, a search proceeds as follows. First, the current directory is searched. Next, the TEXAS Model system data directory is searched. If a file name and/or path is included on the command line, it is used for the search. A standard file is installed in the TEXAS Model system data directory. This standard file should be adequate for most cases. Including the DXF\_HDR parameter implies that the DXF file format is desired. [GDVDXF] TEXT
  - PROPRINT IBM Proprinter's and Proprinter XL's. Plotting area is 8.0 x 10.0 inches. Plotting of text is currently not implemented. If data is placed into a file, use the DOS copy command to plot. The /B parameter must be used.

#### Example: COPY GEOPLOT.PPR /B LPT1

[PRN] BINARY

EPSON - Epson FX and LQ printers. Plotting area is 8.0 x 10.0 inches. Plotting of text is currently not implemented. If data is placed into a file, use the DOS copy command to plot. The /B parameter must be used.

#### Example: COPY GEOPLOT.EP /B LPT1

[PRN] BINARY

- GKS\_FIT Similar to GKS, but the plot will be scaled to fit the available plotting surface. This scaling is done automatically for GKS if the selected device doesn't have have a specific, fixed size. A CRT display is one such device.
- CONSOLE PC graphics screen. The PC hardware will be inspected and the most advanced graphics mode will be used. For PC's with more than one monitor, the user must first switch to the monitor that will be used. Supports standard IBM CGA, EGA and VGA adapters, plus Hercules mono.
- POSTSCRIPT Data file that can be plotted on a PostScript compatible device. [GEOPLOT.EPS] TEXT

## DVPRO - Driver-Vehicle Processor

- I Input data in converted format. [GDV]
- L Listing of input data.
- [DVLIST]
- T9 Output data, for input to SIMPRO. [FORT9] (DOS)
- [fort.9] (UNIX)
- PRE Input data in preprocessor format. Will be converted and used by DVPRO and written to file defined by C, below. [fort.9] (UNIX) [GDDATA]
- C Output data in converted format. [GDV]
- LDV Same as L, for compatibility with GDVPRO. [DVLIST]
- SIMDATA Simulation preprocessor data entry
  - L Listing of input data. [SIMDLST]

SIMCONV - Convert Simulation preprocessor data

- PRE Input data in preprocessor format. [SIMDATA]
- C Output data in converted format. For input to Simulation Processor. [SIM]

#### SIMPRO - Simulation processor

- I Input data in converted format.
  - [SIM]
- L-Listing of input data and summary statistics.
  - [SIMDLST]
- STA Output of summary statistics in compact format SIMSTAT
- T8 Data from Geometry processor. [FORT8] (DOS) [fort.8] (UNIX)
- T9 Data from Driver-Vehicle Processor. [FORT9] (DOS) [fort.9] (UNIX)
- PVA Output of vehicle position and velocity data. For input to Animation Preprocessor. [POSDAT] (DOS) (UNIX)
- ERR Listing of detected errors. [SIMERR]
- PRE Input data in preprocessor format (VAX VMS). [SIMDATA DAT]
- C Output data in converted format. For input to Simulation Processor (VAX VMS). [SIM.DAT]
- REP Replicate run number, 1 through 10. If present, "Rn" is put in columns 56 through 59 of the title and the compressed summary statistics option is forced "YES".

DISPRE - Animation Preprocessor (DOS and UNIX)

- PVA Input data with vehicle position and velocity data from Simulation Processor. [POSDAT]
- DIS Output data with animation data for use by Animation Processor . [DISDAT]
- PAR Input, animation setup data. [DISPAR]

DISPRO - Animation Processor (DOS)

- DIS Input of animation data from Animation Preprocessor. [DISDAT]
- DISPRO Animation Processor (UNIX)

One, two, three or four positional parameters. Each is a file with input of animation data from animation preprocessor. [DISDAT]

**REPRUN - Replicate Run Processor** 

All parameters are positional parameters. The first three are required. The fourth is optional. All must be in the order shown below.

first - Number of replicate runs to be processed.

second - Name of Geometry & Driver-Vehicle preprocessor data file. This is the file created in GDVDATA.

third - Name of Simulation preprocessor data file. This is the file created in SIMDATA.

fourth (optional) - Sequence number of first replicate run to be processed. If this parameter is present, the first parameter becomes the sequence number of the last replicate run to be processed.

REPTOL - Replicate Run Processor with Tolerance Checking All parameters are positional parameters. All are required. All must be in the order shown below.

first - Percentage for tolerance check.

- second Name of Geometry & Driver-Vehicle preprocessor data file. This is the file created in GDVDATA.
- third Name of Simulation preprocessor data file. This is the file created in SIMDATA.
- SIMSTA Simulation Statistics Processor

TOL - Percentage for the optional tolerance check. Must be 1 to 50. TOL uses 10 while TOL=n uses n. If not present, the tolerance check is not performed.

STA - Name of summary statistics file from SIMPRO. The file extension(DOS, VMS) or suffix (UNIX) ".Rn" will be added before opening and reading the data from the files. [SIMSTAT]

- L Name of listing of summary statistics file.
  - [SIMSLST] (DOS)

[SIMSLST.LST] (VMS) (UNIX)

SS - Name of the optional spread sheet compatible data file. If not present, the spread sheet compatible data file is not created. [SPRDSHT.DAT]