

Contents

Introduction	1
License Agreement	1
Acknowledgements	
Trademarks and Copyrights	6
Getting Started	7
System Requirements	7
Getting Started	
General Controls	8
Menu Items	
Two-Way STOP Control (TWSC) Intersections	10
HCM Chapter 20	10
Operational Data	
TWSC Report	13
Pedestrian Mode	14
HCM Chapter 20	14
Operational Data	
TWSC Pedestrian Report	15
Alternative Intersections	16
HCM Chapter 23	16
Modeling Capability in HCS	
Creating New Alternative Intersection Datasets	
Steps to Build an RCUT with Stop Signs	
Steps to Build an RCUT with Merges	18
How To	22
Create a New File	
Open an Existing File	
Save a File	
Close a File Exit the Program	
Edit the Default Settings	
Change the View	
Change the Lane Configuration	
Enable and Edit the Headway Fields	
View Results of the Analysis	
Print a Report	58
Glossary of Terms	61
Index	73
11144/1	, · ·

ii ◆ Contents TWSC User Guide

Introduction

License Agreement

HIGHWAY CAPACITY SOFTWARE™ (HCS™) END-USER LICENSE AGREEMENT (EULA)

Effective Date: 10/15/2024

Copyright © 2024 University of Florida. All rights reserved.

This End User License Agreement ("Agreement") is a legal agreement between you ("End User", "you") and the University of Florida Board of Trustees for the benefit of the McTrans Center ("McTrans", "we") regarding the use of the Highway Capacity Software ("Software"). By accessing or using the Software programs within the electronically transmitted package or direct download, you agree to be bound by the terms and conditions of this Agreement.

1. INTEGRATION:

This License Agreement is the complete and exclusive statement of the agreement between End User and McTrans and supersedes any previous End User License Agreements distributed by older versions of the software proposal or prior agreement, oral or written, and any other communications between End User and McTrans relating to the subject matter of this License Agreement. This EULA will supersede the End User License Agreement contained in the HCS Version 5, 6, and 7 modules disseminated as part of the Software. This License Agreement may only be modified by a written agreement made subsequent to the date hereof and signed by both parties.

2. LICENSE GRANT:

2.1 Subscription-Based License:

McTrans grants you a non-exclusive, non-transferable license to access and use the Software, subject to the terms of your active subscription. The license is valid only for the duration of your subscription and is contingent upon full payment of all applicable fees.

2.2 Access to Software Versions:

Your subscription grants access to versions 5 (selected modules), 6 (selected modules), 7 and 8 series and beyond (2022 onward) of the Software. When a new version of the Software is released, the End User with an active subscription can download and access the latest version at no additional cost for the remainder of their subscription term.

TWSC User Guide Introduction ● 1

3. TYPES OF SUBSCRIPTIONS:

The type of subscription determines the permitted use of the Software. Once a subscription type is selected, it cannot be changed or exchanged for a different type.

3.1 Office-Based Subscription:

This subscription grants access to the Software for a predetermined number of computers within a physical office. An "office" refers exclusively to a fixed geographical location, typically a single physical address, where an organization conducts its business or operational activities. This location must consist of one or more contiguous rooms or spaces within a single building. Virtual offices or any non-physical locations are excluded from this definition.

The Software may be installed on multiple devices within the office, and access is restricted to end users officially assigned to that licensed office. End Users may also use the Software on portable computers, such as laptops, while on official travel, provided that all (100%) such use is exclusively on behalf of the office for which this Software license was purchased. Additional offices must obtain proper licensing prior to accessing the Software. The Software may only be installed on devices owned or controlled by the licensed office.

This subscription is intended exclusively for commercial use.

Virtualization Restriction:

The Software under an office-based subscription is prohibited from being used in a virtualized environment. All installations of the Software must be conducted on a physical computer, such as a desktop or laptop. Remote access technologies, such as remote desktop, are strictly prohibited under this subscription type.

3.2 Computer-Based Subscription:

This subscription permits the installation and use of the Software on a specified number of individual devices. An "individual device" refers to a single, standalone computing unit, such as a desktop or laptop, intended for use by a single user at a time. It is not shared concurrently with other users and is intended for use by a single user only The Software may only be accessed directly from the device(s) on which it is installed, regardless of whether the device is located in a physical office or used in a virtual office. End users working remotely or in virtual offices must ensure that the device remains dedicated to their use and fully complies with the terms of this subscription.

Virtualization Restriction:

The Software under a computer-based subscription is prohibited from being used in a virtualized environment. All installations must be conducted on a physical computer, such as a desktop, PC, or laptop. Remote access to the Software via any technology, including but not limited to remote desktop, is strictly prohibited under this subscription type.

3.3 Academic Subscription:

The academic subscription is available exclusively to academic institutions and grants access to a specified number of seats (copies) across the entire academic institution. This subscription is intended solely for use in a classroom setting for teaching or a lab for research purposes under the direct supervision of faculty or other authorized personnel. The Software may only be installed on devices owned or controlled by the academic institution.

The End User is required to implement appropriate protection measures to prevent students or any other individuals from copying the Software and removing it from the lab or classroom environment. The responsibility for safeguarding the Software and preventing unauthorized copying or distribution rests entirely with the End User.

2 • Introduction TWSC User Guide

Virtualization for Virtual Classrooms:

Under the academic license, the End User may request permission to utilize a virtual environment for the installation and use of the Software. Such virtualization is only permitted with prior written consent from McTrans. If such permission is granted, the virtual environment must adhere to all protections and restrictions outlined in this Agreement, ensuring that the Software is used exclusively for its intended educational purposes and its access is limited to the institution's faculty and actively enrolled students only. Additionally, the number of seats purchased must be sufficient to cover the number of students and faculty accessing the virtual classroom.

4. SUBSCRIPTION TERM:

4.1 Duration:

The subscription term begins on the date of purchase and continues for the period specified at the time of purchase ("Subscription Term"). The license granted under this Agreement is valid only for the duration of the Subscription Term.

4.2 Renewal:

Subscriptions may be renewed upon payment of applicable fees before the end of the Subscription Term. If the subscription is not renewed, access to the Software and all related services, including technical support, will be terminated.

5. TECHNICAL SUPPORT:

5.1 Support Services:

During the active Subscription Term, the End User is entitled to reasonable telephone or email support provided during the normal business hours of McTrans. McTrans reserves the right to determine the extent of the support provided.

5.2 Revisions and Enhancements:

McTrans reserves the right to make substantial revisions and enhancements to the Software and to market such substantially revised versions as separate products. The End User shall not be entitled to receive such separate products without additional charge. Upon the release of any such revised version of the Software, the obligation to provide the above-described technical support services to the End User shall cease unless the End User chooses to pay to license the enhanced version of the Software, regardless of whether the End User has previously requested or received support on the prior version.

6. NETWORK USE:

The End User is strictly prohibited from using the Software on any network. This prohibition includes but is not limited to the use of the Software either directly or indirectly through commands, data, or instructions transmitted to or from a computer that is not licensed or is not part of the licensed internal network. This also includes any use for Internet or web hosting services or by any user who does not hold a valid license for the Software from McTrans.

The Software is not designed for network use, and such use is unsupported. McTrans will not provide technical support for any issues resulting from network incompatibilities or unauthorized network use.

7. RESTRICTIONS ON USE

The End User agrees that they shall not, nor shall they permit any third party to:

- Software Modification: Modify, adapt, translate, or create derivative works based on the Software, in whole or in part, without the express prior written consent of McTrans.
- Reverse Engineering: Reverse engineer, decompile, disassemble, or otherwise attempt to derive the source code of the Software, except to the extent expressly permitted by applicable law.

TWSC User Guide Introduction ● 3

- Unauthorized Use: Use the Software for any purpose other than as expressly permitted under this Agreement, including unauthorized copying, distribution, or dissemination of the Software.
- Intellectual Property Infringement: Engage in any activity that infringes on the intellectual property rights of McTrans, including any unauthorized copying or distribution of the Software or associated documentation.
- Copying and Distribution: Copy, reproduce, or distribute the Software or associated printed documentation for sale, distribution, or dissemination, except as expressly provided under the terms of this Agreement or with the express prior written consent of McTrans.
- Documentation Use: Reproduce the associated documentation only as necessary for use within the permitted scope of the subscription type as outlined in this Agreement.

Ownership of Software Modifications:

Any modifications, adaptations, translations, derivative works, or any other products or materials resulting from any prohibited actions shall become the exclusive property of McTrans, regardless of whether such actions were performed with or without McTrans' consent.

8. INTELLECTUAL PROPERTY RIGHTS:

The Software and all associated intellectual property rights are owned by McTrans. No rights are granted to the End User other than the limited license expressly set forth in this Agreement.

9. USE OF RESULTS IN RESEARCH AND COMMERCIAL PUBLICATIONS:

McTrans grants the End User legal permission to use the results generated by the Software in academic, research, or commercial publications, provided that such use complies with the terms of this agreement. The End User may publish or present findings derived from the Software as part of their research or commercial work as long as the Software is properly cited and all applicable license terms and restrictions are adhered to. Unauthorized reproduction or distribution of the Software itself remains strictly prohibited.

10. TRANSFER RESTRICTIONS:

The Software is licensed only to the End User, and this License Agreement may not be assigned or transferred to anyone without McTrans' prior written consent. Any authorized transferee of this License Agreement shall be bound by the terms of this License Agreement. The End User may not transfer, assign, rent, lease, sell, or otherwise dispose of the Software except as expressly provided in this License Agreement.

11. LIMITED WARRANTY AND LIMITATIONS OF REMEDIES:

End User acknowledges and agrees that it is the sole responsibility of End User to fully understand the limitations and assumptions underlying the Software and to refrain from using the Software without the assistance of personnel with appropriate expertise. The End User accepts full responsibility for reviewing, interpreting, applying, and utilizing the output of the Software and for ensuring that such output complies with any applicable design codes, standards, or project specifications.

Except as expressly provided herein, the Software is provided "AS IS" without warranty of any kind, whether expressed or implied, including, but not limited to, implied warranties of merchantability and fitness for a particular purpose. McTrans does not warrant that the functions contained in the Software will meet the End User's requirements or that the operation of the Software will be uninterrupted or error-free. The entire risk as to the quality and performance of the product is with the End User.

In no event will McTrans be liable to the End User for any damages, including any lost profits, lost savings, or other incidental or consequential damages arising out of the use of or inability to use the Software, even if McTrans has been advised of the possibility of such damages, or for any claim by any

4 • Introduction TWSC User Guide

other party. The above warranty gives the End User specific legal rights, and the End User may also have other rights in the United States, which vary from state to state.

Use of the Software where the End User believes or has reason to believe that damage may occur constitutes a violation of any and all warranties. McTrans has no knowledge of the hardware or Software configurations of the End User and assumes no liability for their damage.

12. TERMINATION:

12.1 Termination by McTrans:

McTrans may terminate this Agreement immediately upon notice if you fail to comply with any term or condition of this Agreement. Upon termination, you must cease all use of the Software and destroy all copies of the Software in your possession.

12.2 Termination by End User:

You may terminate this Agreement at any time by discontinuing the use of the Software and notifying McTrans. No refunds will be provided for any remaining portion of the Subscription Term.

13. GOVERNING LAW:

This License Agreement shall be governed by the laws of the State of Florida, U.S.A. Venue for all disputes related to this License Agreement shall be in the United States District Court of the Northern District of Florida, Gainesville Division, or in the Circuit Court of the Eighth Judicial Circuit for Alachua County, Florida.

14. U.S. GOVERNMENT RESTRICTED RIGHTS:

The Software and associated documentation are provided with RESTRICTED RIGHTS. Use, duplication, or disclosure by the U.S. Government is subject to restrictions as set forth in subdivision (c)(1)(ii) of The Rights in Technical Data and Computer Software clause at 52.227-7013 or subparagraphs (c)(1) and (2) of the Commercial Computer Software - Restricted Rights at 48CFR52.227-19. The contractor is McTrans, University of Florida, PO Box 116585, Gainesville, FL 32611-6585.

15. EXPORT REGULATION:

The Software may be subject to U.S. export control laws and regulations, including the U.S. Export Control Reform Act and its associated regulations. End User will not directly or indirectly export, re-export, transfer, or release the Software to, or make the Software accessible from, any country, jurisdiction, or person to which export, re-export, transfer, or release is prohibited by applicable U.S. laws and regulations. End User will comply with all applicable laws and regulations and complete all required undertakings (including obtaining any necessary export license or other governmental approval) prior to exporting, re-exporting, transferring, or releasing, or otherwise making the Software available, outside the U.S. End User shall not export, re-export, transfer, or release the software or software source code to any country which is comprehensively sanctioned by the U.S. Department of the Treasury, Office of Foreign Assets Control (OFAC), as updated from time to time, which currently includes: Cuba, Iran, North Korea, Syria, and the Donetsk, Luhansk, and Crimea regions of Ukraine.

16. SEVERABILITY:

If any portion of this License Agreement shall be declared void or a nullity by a court of competent jurisdiction, then the remainder shall survive and remain in full force. Should you have any questions concerning this license, you may contact the McTrans Center, University of Florida, PO Box 116585, Gainesville, FL 32611-6585, U.S.A., [1] (800) 226-1013.

TWSC User Guide Introduction ● 5

Acknowledgements

McTrans Center, University of Florida Transportation Institute PO Box 116585, Gainesville FL 32611-6585 Telephone: 1-800-226-1013 Fax: 352-392-6629

Web: mctrans.ce.ufl.edu Email: mctrans@ce.ufl.edu

We acknowledge the Transportation Research Board (TRB), the USDOT's Federal Highway Administration (FHWA), the American Traffic Safety Services Association (ATSSA), the Institute of Transportation Engineers (ITE), and the American Association of State Highway and Transportation Officials (AASHTO) for all text, figures, and references included in HCS and express our sincere appreciation for permission to include this information.

Trademarks and Copyrights

- Microsoft(R), MS-DOS(R), and Windows(TM) are registered trademarks of Microsoft Corporation.
- McTrans(TM), HCS(TM), HSS(TM), TSIS-CORSIM(TM), and TRANSYT-7F(TM) are trademarks of the University of Florida.
- HCS, HCS2025, HCS2024, HCS2023, HCS2022, HCS7, HCS 2010, HCS+, HSS, HSS2025, HSS2024, TRANSYT-7F, and T7F are copyright University of Florida.
- TSIS-CORSIM, TSIS-CORSIM2025, TSIS-CORSIM2024, TSIS-CORSIM2023, TSIS-CORSIM2022, TSIS, CORSIM, NETSIM, FRESIM, TRAFED, TRAFVU, and TShell are copyright University of Florida, with portions copyright ITT Industries, Inc., Systems Division.

6 • Introduction TWSC User Guide

Getting Started

System Requirements

HCS is designed for standard Windows installations. For optimal performance, the system should be Windows 10 or newer. While HCS may be compatible with older versions of Windows, any installation and operational issues arising from using these older versions will be the sole responsibility of the end user.

Getting Started

To begin, click on File then New (or the "New File..." from the Start screen). Normal Windows keyboard and mouse functions are available. In Full View, the PgUp and PgDn keys will scroll the entry screen up and down respectively. Tabbing, clicking to a new field, or pressing the Enter key will trigger a recalculation and update the Report pane in Full View.

Two-Way Stop-Controlled (TWSC) Analysis

Two-Way Stop-Controlled (TWSC) intersection analyses will estimate Capacity and Level of Service (LOS) for a given set of traffic and geometric conditions. This type of analysis is oriented toward the evaluation of an existing or planned facility. The methodology and procedures of application use the HCM Chapter 20 procedures.

TWSC User Guide Getting Started ● 7

General Controls

Menu Items

New - Creates a new TWSC file (*.xtw) and starts a new analysis project; shortcut is Ctrl+N

Open - Opens an existing TWSC file (*.xhu, *.xtw); shortcut is Ctrl+O

Example Folder - Opens folder with all HCS examples in File Explorer

Save – Saves an open TWSC file (*.xtw) using the current file name; shortcut is Ctrl+S

Save As... - Saves an open TWSC file (*.xtw) using a specified file name; shortcut is F12

Close - Closes an existing TWSC file (*.xtw); shortcut is Ctrl+W

Units

USC Units – Changes the units of the current file to U.S. Customary

Metric Units – Changes the units of the current file to Metric

Print – Brings up printer selection and prints a TWSC report to the printer or specified file type; shortcut is Ctrl+P

Print Preview – Displays preview of current report before printing; shortcut is Ctrl+F2

View

Page View - Changes the view to display inputs and reports by pages; shortcut is F9

Full View

Report -> Right – Changes the view to display both the input screen and report simultaneously; the report is displayed on the right portion of the screen; shortcut is F10

Report -> Bottom - Changes the view to display both the input screen and report simultaneously; the report is displayed on the bottom portion of the screen; shortcut is F11

Report

Formatted Report – Displays formatted report including the most important values; shortcut is F4

Text Report – Displays text report with all input, intermediary, and final results; shortcut is F6

RCUT Report – Displays formatted report for an RCUT analysis; shortcut is F7

Default Settings – Opens a dialog box for the user to input defaults for Analyst, Agency, and Jurisdiction, which will be applied to all new files; also allows selection of USC or SI units, which will be applied to all new files; shortcut is Alt+F

8 • General Controls TWSC User Guide

Help

Contents – Provides access to glossary, acknowledgements, copyrights, and information on the HCM procedure; shortcut is Ctrl+F1

Index - Allows user to search for keywords within the glossary

Search - Allows user to search for any word within the glossary

User Guide - Opens a comprehensive user guide in PDF format; shortcut is Ctrl+G

HCM Reference Guide - Opens a reference guide for the HCM in PDF format

HCS Updates – Sends the HCS version number anonymously without any personally identifiable information to McTrans to check for a newer version

HCM/HCS Training – Opens the McTrans Training Page in the default web browser to view the latest training opportunities

HCQS Web Page – Opens the TRB Highway Capacity and Quality of Service Committee page in the default web browser

Support

Frequently Asked Questions – Opens the McTrans support page for HCS in the default web browser

HCS Overview - Opens the McTrans HCS Overview page in the default web browser

McTrans Website - Opens the McTrans home page in the default web browser

E-mail McTrans – Composes a new e-mail addressed to McTrans in the default e-mail client with registration number, serial key, module, and version number already populated in the Subject field

About HCS – Opens an about window with software version information, EULA, general acknowledgements, contact information, and other relevant links

CORSIM

View Animation – Sends data to the TSIS-CORSIM program for simulation and/or animation purposes, TRAFVU can be opened within TSIS-CORSIM to allow user to view animation; shortcut is Ctrl+Shift+A

Generate TRF File – Saves an open TWSC file (*.xtw) as a CORSIM file (*.trf), which is a file that contains the input data used to define a CORSIM network and to drive the CORSIM simulation for a single simulation; shortcut is Ctrl+Shift+T

Exit – Exits the HCS TWSC module; shortcut is Alt+F4

TWSC User Guide General Controls ● 9

Two-Way STOP Control (TWSC) Intersections

HCM Chapter 20

Two-way STOP-controlled (TWSC) intersections are common in the United States. One typical configuration is a four-leg intersection, where one street—the *major street*—is uncontrolled, while the other street—the *minor street*—is controlled by STOP signs. The other typical configuration is a three-leg intersection, where the single minor-street approach (i.e., the stem of the T configuration) is controlled by a STOP sign. Minor street approaches can be public streets or private driveways. **Chapter 20, Two-Way STOP-Controlled Intersections**, presents concepts and procedures for analyzing these types of intersections.

LIMITATIONS OF THE METHODOLOGY

The methodologies in this chapter apply to TWSC intersections with up to three through lanes (either shared or exclusive) on the major-street approaches and up to three lanes on the minor-street approaches (with no more than one exclusive lane for each movement on the minor-street approach). Effects from other intersections are accounted for only in situations in which a TWSC intersection is located on an urban street segment between coordinated signalized intersections. In this situation, the intersection can be analyzed by using the procedures in Chapter 18, Urban Street Segments. The methodologies do not apply to TWSC intersections with more than four approaches.

The methodologies do not include a detailed method for estimating delay at YIELD-controlled intersections; however, with appropriate changes in the values of key parameters (e.g., critical headway and follow-up headway), the analyst could apply the TWSC method to YIELD-controlled intersections.

All the methods are for steady-state conditions (i.e., the demand and capacity conditions are constant during the analysis period); the methods are not designed to evaluate how fast or how often the facility transitions from one demand or capacity state to another. Analysts interested in that kind of information should consider applying alternative tools.

Operational Data

GENERAL

First, the user enters the General Information into the respective fields: Analyst, Agency, Date, and Time Analyzed, as well as site information for Jurisdiction, Analysis Year, Project Description, Intersection and Street Names.

The Major Street Direction is selected as either East-West or North-South from the drop-down menu options.

Analysis Time Period is the length of time (T) the peak flow remains constant (usually 0.25 hr) and is used in the delay equations. If v/c exceeds 0.90, control delay may be significantly affected by the value of T.

The Peak Hour Factor (PHF) for the intersection is coded under the Intersection Data. The HCM no longer permits PHF by movement.

The Median Type is coded for the major street, either Undivided, Thru + Left, or Left Only. A raised, striped or two-way left-turn lane (TWLTL), often causes a special gap acceptance phenomenon known as two-stage gap acceptance where a significant proportion of the minor-street drivers cross part of the major-street then pause in the median to wait for a gap on the other approach.

Undivided is selected when there is no median storage, disabling that field. Thru + Left is selected if the geometry permits both thrus and lefts from the minor street to store in the median for two-stage movements. Left Only is selected if only left turns (not thrus) can be stored, in a TWLTL for example.

If a median type other than Undivided is selected, the Median Storage field will enable coding the number of vehicles able to be stored.

In Page View, the Back and Next arrows on the left and right margins allow navigation between screens. This can also be done by selecting screens from the menu bar at the top among Start, General, Lanes, Traffic Headway, Adjustment, and Report.

LANES

Lanes is a graphic data entry screen for coding lane configuration data. Lane combinations can be selected by clicking on the appropriate arrows to place them on the central diagram for each approach. Clicking on an arrow on the central diagram will remove it. As arrows are selected, others may become disabled.

Note: As stipulated in the HCM methodology, each major-street approach can have up to three thru lanes and one exclusive right- and/or left-turn lane (five lanes maximum). Each minor-street approach can have up to three lanes, a maximum of one exclusive lane for each movement.

Enter the Percent Grade for each approach with positive values for upgrades and negative values for downgrades. These values are used to compute adjustment factors used in the computation of critical headway and follow-up headway.

The Right Turn Channelized box is checked when the right-turning traffic from the major road is separated by a triangular island and has to comply with a stop or yield sign. This is a special case of an exclusive right-turn lane, which is coded in Lanes.

The Flared Minor-Street Approaches box is checked when two vehicles may occupy or depart from the stop line simultaneously as a result of a large curb radius, a tapered curb, or a parking prohibition. This geometry may result in a greater capacity than if turning and through movement share only one lane. The magnitude of this effect depends in part on the turning-movement flow rates and the resultant probability of there being two vehicles simultaneously at the stop line, and in part on the storage length available to feed the second position at the stop line. The Flared Minor-Street Storage is the number of spaces for right turning passenger cars that can queue at the stop line without obstructing the access to the stop line for other movements.

TRAFFIC

The Volume for each movement of the intersection is coded in vehicles per hour. An hourly volume is required for any movement to be included in the analysis. Note that U-turns off the major street are now analyzed.

Enter the Percent Heavy Vehicles for each movement. These values are used to compute adjustment factors used in the computation of critical headway and follow-up headway.

The Short Left-Turn Pocket box is checked if present and the Left-Turn Storage is coded for computing the delay to Rank 1 vehicles if the estimated queue exceeds the storage.

If no exclusive left-turn lane is provided on the major street, it is possible for major-street thru (and possibly right-turning) traffic to be delayed by left-turning vehicles waiting for an acceptable gap. In this situation, the Saturation Flow Rate and Percent Thrus Using Shared Lane for the appropriate major street thru and right turn movements are required to compute the probability that there will be no queue in the respective major-street shared lanes.

For queue length calculations, the Stored Passenger Car Length and Stored Heavy Vehicle Length are provided.

For calibration needs, a conflicting flow factor table is provided to adjust conflicting flow calculations.

HEADWAY

The Critical Headway is defined as the minimum time interval in the major-street traffic stream that allows intersection entry to one minor-street vehicle. The Base Critical Headway is obtained from HCM defaults for each movement for two-lane, four-lane, or six-lane major roads. Adjustments are made to account for the presence of heavy vehicles, approach grade, T-intersections and two-stage gap acceptance.

Follow-Up Headway is the time span between the departure of one vehicle from the minor street and the departure of the next vehicle using the same major-street headway under a condition of continuous queuing on the minor street. The Base Follow-Up Headway is obtained from HCM defaults for each movement for either two-lane, four-lane, or six-lane major roads.

Calibration of these values for local condition is strongly advised. If smaller values are observed, capacity will be increased. If larger values are used, capacity will be decreased.

ADJUSTMENT

Pedestrian Flows are the pedestrians crossing each approach (i.e., "Eastbound" pedestrians are those crossing the Eastbound vehicular approach) and are counted somewhat differently than vehicle flows. If a pedestrian crosses the intersection individually, then each pedestrian should be counted individually in the pedestrian flows. If pedestrians tend to cross in the groups, the number of groups should be counted in the pedestrian flow. The pedestrian volume is the sum of pedestrians crossing individually and groups of pedestrians crossing together during the time period of study. Minor-street traffic streams must yield to pedestrian streams.

The Lane Width is entered as the average width for all lanes in the approach.

The Pedestrian Walking Speed is entered to calculate the pedestrian blockage factor, or proportion of time that one lane on an approach is blocked during the analysis period.

The Pedestrian Blockage Factor is automatically computed on the basis of the pedestrian flow rate, pedestrian walking speed, and the lane width.

The Upstream Signal box is checked for the existence of a nearby upstream signalized intersection. An upstream signalized intersection usually causes vehicles to arrive at the subject intersection in platoons, which may cause an increase in the minor-street capacity compared with the case of random arrivals. The greater the number of vehicles traveling in platoons, the higher the minor-street capacity for a given opposing flow because there is a greater proportion of large gap sizes that can be used by more than one minor-street vehicle.

To evaluate the impact of coordinated upstream signals, the urban street segments methodology is used to estimate the proportion of time that each Rank 2 or lower movement will be effectively blocked by a platoon. With these values, the proportion of the analysis period that is blocked for each minor movement can be computed.

Results

Level of Service (LOS) criteria for TWSC intersections in control delay (s/veh):

Control Delay	LOS by Volume-to-Capacity Ratio			
(s/veh)	$v/c \le 1.0$	v/c > 1.0		
0-10	A	F		
>10-15	В	F		
>15-25	C	F		
>25-35	D	F		
>35-50	E	F		
>50	F	F		

Note: The LOS criteria apply to each lane on a given approach and to each approach on the minor street. LOS is not calculated for major-street approaches or for the intersection as a whole.

Control Delay and LOS are computed for each movement and approach.

TWSC Report

The report can be displayed in either Page or Full View. If displayed in Page View, the results will automatically update when the user switches to the Report page. From the Report page, the user can then switch between the formatted report and the text report using the button found at the bottom of the page. The formatted report shows the most important results in a presentable format, while the text report shows a detailed step-by-step analysis in plain text.

If displayed in Full View, the report can be displayed along with the input screen. The user has the choice of displaying the report to the right of the input screen or below the input screen. The report is dynamic and reacts to changes in the input screen. Like the Report page in Page View, the user can switch between the formatted report and the text report using the button found at the bottom of the report.

All or a portion of the reports can be copied to the Windows clipboard for insertion into other files by right-clicking into the Report pane and selecting Copy. The user can also change the display of the report through File Menu or with the use of shortcuts. See *General Controls*.

Pedestrian Mode

HCM Chapter 20

This methodology applies to TWSC intersections and midblock crossings at which pedestrians cross up to four through lanes on the major street. It is applied through a series of steps requiring input data related to vehicle and pedestrian volumes, geometric conditions, and motorist yield rates to pedestrians.

LIMITATIONS OF THE METHODOLOGY

The pedestrian methodology's limitations differ from the limitations of the motorized vehicle mode because the methods were developed in separate research efforts. The pedestrian methodology does not apply to undivided streets with more than four lanes, although it can accommodate up to four lanes in each direction separated by a median. It does not account for interaction effects of upstream signalized intersections, and it assumes random arrivals on the major street and equal directional and lane distribution on the major street.

The methodology does not take into account pedestrian cross flows (i.e., pedestrian flows approximately perpendicular to and crossing another pedestrian stream), and it assumes the pedestrian will reach the crossing without delay from pedestrians traveling parallel to the major street. Under high pedestrian volumes, this assumption may not be reasonable.

The method is for steady state conditions (i.e., the demand and capacity conditions are constant during the analysis period); it is not designed to evaluate how fast or how often the facility transitions from one demand or capacity state to another.

Operational Data

ADJUSTMENT

In addition to the inputs mentioned for the motorized procedure, the following inputs are available for the pedestrian mode procedure: Crosswalk Length, Median Refuge, Start-Up and End Clearance Time, Crosswalk Markings, Crossing Treatment, Motorist Yield Rate, Rectangular Rapid-Flashing Beacon, Pedestrian Platooning, and Crosswalk Width. These inputs along with the lane configuration, traffic volume, pedestrian flow, lane width, and walking speed, are used in determining the average pedestrian delay and level of service. There is also a checkbox provided to indicate whether or not to show pedestrian delay and LOS. Checking this will add pedestrian mode related results to both the formatted and text reports.

14 • Pedestrian Mode TWSC User Guide

Results

Level of Service (LOS) criteria for TWSC intersections:

LOS	Condition	Comments
Α	$P_D < 0.05$	Nearly all pedestrians would be satisfied
В	$0.05 \le P_D < 0.15$	At least 85% of pedestrians would be satisfied
C	$0.15 \le P_D < 0.25$	Fewer than one-quarter of pedestrians would be dissatisfied
D	$0.25 \le P_D < 0.33$	Fewer than one-third of pedestrians would be dissatisfied
E	$0.33 \le P_D < 0.50$	Fewer than one-half of pedestrians would be dissatisfied
F	$P_D \geq 0.50$	The majority of pedestrians would be dissatisfied

Note: P_D = proportion of pedestrians giving a "dissatisfied" rating or worse.

TWSC Pedestrian Report

The report can be displayed in either Page or Full View. If displayed in Page View, the results will automatically update when the user switches to the Report page. From the Report page, the user can then switch between the formatted report and the text report using the button found at the bottom of the page. The formatted report shows the most important results in a presentable format, while the text report shows a detailed step-by-step analysis in plain text.

If displayed in Full View, the report can be displayed along with the input screen. The user has the choice of displaying the report to the right of the input screen or below the input screen. The report is dynamic and reacts to changes in the input screen. Like the Report page in Page View, the user can switch between the formatted report and the text report using the button found at the bottom of the report.

On the input screen, checking 'Show Pedestrian Delay and LOS' will add pedestrian mode related results to both the formatted and text reports.

All or a portion of the reports can be copied to the Windows clipboard for insertion into other files by rightclicking into the Report pane and selecting Copy. The user can also change the display of the report through File Menu or with the use of shortcuts. See *General Controls*.

TWSC User Guide Pedestrian Mode ● 15

Alternative Intersections

HCM Chapter 23

The procedure in this chapter can be used to estimate the capacity and level of service (LOS) of interchange ramp terminals and alternative intersections. Alternative intersection LOS is dictated by the experienced travel time (ETT) of origin-destination movements.

Restricted Crossing U-Turn (RCUT) Intersections

RCUTs can be controlled by traffic signals, STOP control on the minor-street approach, or merges and diverges. The core computational methodology in Section 3 of the chapter can evaluate all three types of control, at RCUTs and MUTs with three or four approaches. RCUTs and MUTs with signals are typically built in urban or suburban areas with higher traffic demands, while those with STOP signs or merges are typically built in rural areas on high-speed roadways with lower minor-street traffic demands. RCUTs with signals or stop signs typically have 450 to 800 feet (or 137.2 to 243.8 meters in metric) from the main junction to a U-turn crossover. RCUTs with merges typically have more than 800 feet (or 243.8 meters in metric) from the main junction to a U-turn crossover, to make the weaving maneuvers easier.

Modeling Capability in HCS

HCS has the capability of modeling five types of alternative intersections supported by HCM:

- Restricted Crossing U-Turn Intersections (RCUT) with Signals
- Restricted Crossing U-Turn Intersections (RCUT) with Stop Signs
- Restricted Crossing U-Turn Intersections (RCUT) with Merges
- Median U-Turn Intersections (MUT) with Stop Signs
- Partial Displaced Left-Turn Intersections (DLT)

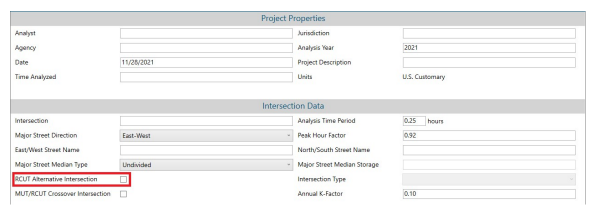
The computations procedure for each type of alternative intersection can be used to estimate the control delay, extra distance travel time (EDTT), and experienced travel time (ETT) per origin-destination (O-D) demand movement. The level of service (LOS) for alternative intersections is dictated by the ETT value. RCUT with Stop Signs and RCUT with Merges are applicable to the TWSC module. MUT with Stop Signs requires both the use of the Streets module and the TWSC module.

Creating New Alternative Intersection Datasets

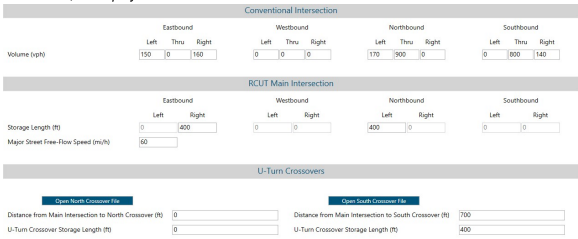
Steps to Build an RCUT with Stop Signs

To conduct an RCUT with stop signs analysis, the Two-Way Stop Control module is used. One TWSC (.xtw) file is necessary to serve as the main intersection file, and one or two separate TWSC (.xtw) files to serve as the upstream/downstream junctions. The upstream/downstream junctions will be attached in the main intersection file. HCS supports three-legged and four-legged RCUT intersections with stop signs. Note: TWSC does not redistribute conventional volumes. These values must be determined prior to input.

1. Create a new TWSC (.xtw) file and check the RCUT Alternative Intersection checkbox found in Intersection Data. This file will serve as the main intersection.



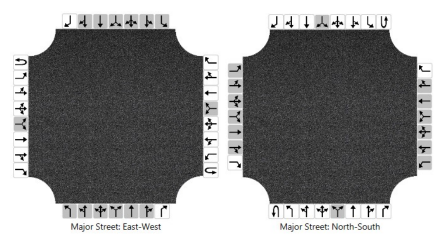
 The Intersection Type dropdown will now become editable. The default selection is RCUT with Stop Signs. Note: Activating the RCUT Alternative Intersection checkbox adds three new input sections to TWSC titled Conventional Intersection, RCUT Main Intersection, and U-Turn Crossovers, as displayed below.



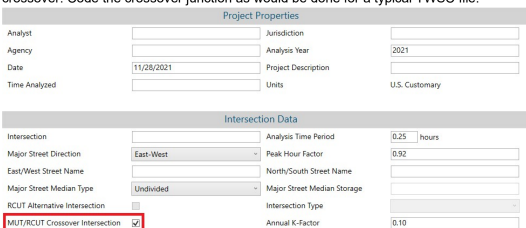
In Page View, these fields may be found in the newly enabled RCUT tab.



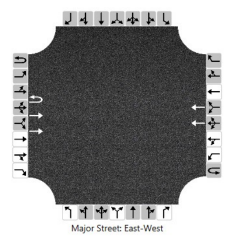
- b. In Full View, these fields may be found by scrolling midway down the page.
- Code the inputs for Quick Lanes, Vehicle Volume and Adjustments, Critical Headway and Follow-Up Headway, and Pedestrian Volumes and Adjustments as would typically be done.
 - a. Quick Lanes will disable the restricted side-street left-turn and through movements.



- b. The volume entered in the Vehicle Volumes and Adjustments section should be the redistributed conventional volume. As previously mentioned, this must be determined manually. TWSC does not currently automate volume redistribution.
- 4. Code the RCUT specific inputs in the sections Conventional Intersection, RCUT Main Intersection, and U-Turn Crossovers. *Note: The conventional intersection volume is only used for final ETT calculations.*
- 5. If the crossover junctions have already been coded, skip ahead to Step 6. If not, the upstream and downstream TWSC files will be coded in this step. These files will then be attached in the U-Turn Crossovers section of the main intersection file.
 - a. Open a new TWSC module. There is no need to check the RCUT Alternative Intersection checkbox for the U-Turn crossover files. However, the MUT/RCUT Crossover Intersection checkbox must be checked to indicate the intersection is an MUT/RCUT crossover. Code the crossover junction as would be done for a typical TWSC file.



Note: It is however necessary that the crossover junction only has major street through movements and one major street U-Turn movement. The main intersection attachment will not accept the file otherwise. A sample configuration of an East-West major street crossover file is presented in the image below.



- b. Repeat Step 5a to create a second crossover file if a four-legged RCUT intersection is being constructed.
- 6. Return to the main intersection file and navigate to the U-Turn Crossovers section. To attach the crossover files, click the buttons in blue.



7. To view the RCUT report, press the F7 key. Alternatively, use the menu icon and navigate to Report > RCUT Report. Note: The RCUT report is only accessible after at least one crossover file has been attached.

Steps to Build an RCUT with Merges

To conduct an RCUT with merges analysis, the Two-Way Stop Control module is used. One TWSC (.xtw) file is necessary to serve as the main intersection file. The minor street movements will be treated as merges and therefore the only movements experiencing control delay are the major street left-turns. *Note:* TWSC does not redistribute conventional input volumes. These values must be determined prior to input. The RCUT with Merges engine will however calculate upstream and downstream junction demands, which are displayed in the Demand section of the RCUT Report.

1. Create a new TWSC (.xtw) file and check the RCUT Alternative Intersection checkbox found in Intersection Data.

	Project P	roperties	
Analyst		Jurisdiction	
Agency		Analysis Year	2021
Date	11/28/2021	Project Description	
Time Analyzed		Units	U.S. Customary
	Intersect	tion Data	
Intersection		Analysis Time Period	0.25 hours
Major Street Direction	East-West v	Peak Hour Factor	0.92
East/West Street Name		North/South Street Name	
Major Street Median Type	Undivided	Major Street Median Storage	
RCUT Alternative Intersection		Intersection Type	
MUT/RCUT Crossover Intersection		Annual K-Factor	0.10

2. The Intersection Type dropdown will now become editable. Select RCUT with Merges.

		Name of the Control o		
RCUT Alternative Intersection	Intersection Type	RCUT with Merges *		

Note: Activating the RCUT Alternative Intersection checkbox adds three new input sections to TWSC titled Conventional Intersection, RCUT Main Intersection, and U-Turn Crossovers, as displayed below.

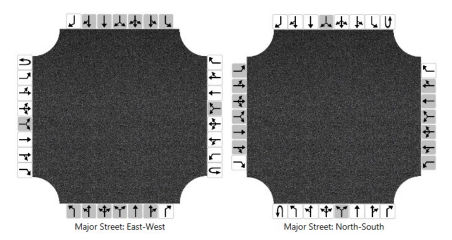
		onal Ir	Intersection			
	Eastbound Left Thru Right		Westbound Left Thru Right		ound	
Volume (vph)	0	0	0	0	0	0
Percent Heavy Vehicles (%)	0	0	0	0	0	0

	RCUT Main Intersection				
	East	bound	West	tbound	
	Left	Right	Left	Right	
Storage Length (ft)	0	0	0	0	
Major Street Free-Flow Speed (mph)	60	1			

a. In Page View, these fields may be found in the newly enabled RCUT tab.



- b. In Full View, these fields may be found by scrolling midway down the page.
- 3. Code the inputs for Quick Lanes, Vehicle Volume and Adjustments, Critical Headway and Follow-Up Headway, and Pedestrian Volumes and Adjustments as would typically be done.
 - a. Quick Lanes will disable the restricted side-street left-turn and through movements.



- b. The volume entered in the Vehicle Volumes and Adjustments section should be the redistributed conventional volume. As previously mentioned, this must be determined manually. TWSC does not currently automate volume redistribution.
- 4. Code the RCUT specific inputs in the sections Conventional Intersection, RCUT Main Intersection, and U-Turn Crossovers. *Note: The conventional intersection volume is used to check the zero merging delay assumption, and to calculate ETT values.*
 - a. If the demand combinations do not fall within the 'insignificant delay' constraints, an input error message will appear.
- 5. To view the RCUT report, press the F7 key. Alternatively, use the menu icon and navigate to Report > RCUT Report.
 - a. If changing the conventional input volumes is necessary, first navigate away from the RCUT report. Since the zero delay assumption is checked after each volume input, failing to do so may result in an input error message appearing before editing is finished with the volume fields.

How To

Create a New File

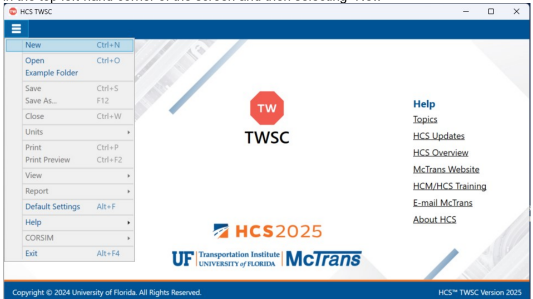
1. From the Start screen, there are three options for creating a new file:



Note: A new file can be created if an existing file is already open; you do not need to start from the Start screen.

22 • How To TWSC User Guide

a. Selecting *File > New* from the main menu; this can be found by selecting the three lines in the top left-hand corner of the screen and then selecting "New"



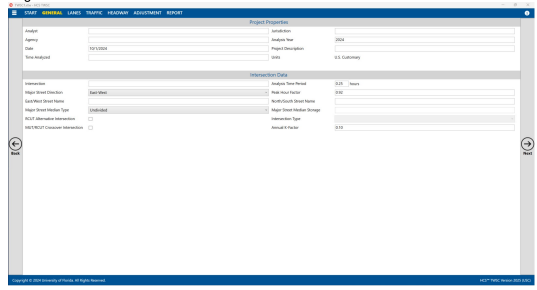
b. Selecting "New File..." from the Start screen; this can be found below in the red box



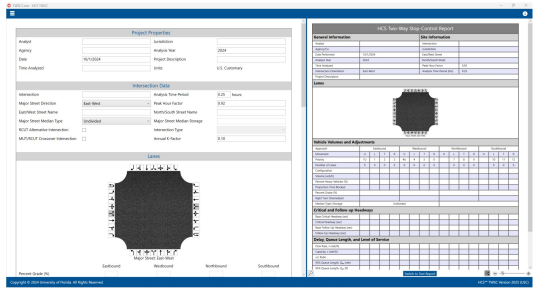
- c. Using the keyboard shortcut "Ctrl+N"
- 2. Once a new file is created, you will be brought to the General page if in Page View or the input screen split with the report either on the right or the bottom of the screen if in Full View

TWSC User Guide How To • 23

a. Page View



b. Full View



24 • How To TWSC User Guide

Open an Existing File

1. From the Start screen, there are six options for opening an existing file:



Note: A file can be opened even if another file is currently open; you do not need to start from the Start screen.

a. Selecting *File > Open* from the main menu; this can be found by selecting the three lines in the top left-hand corner of the screen and then selecting "Open"



TWSC User Guide How To ● 25

b. Selecting "Open File..." from the Start screen; this can be found below in the red box



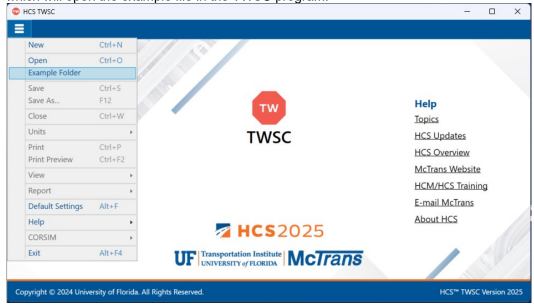
- c. Using the keyboard shortcut "Ctrl+O"
- d. Selecting a file under the Recent files list from the Start screen; this can be found below in the red box



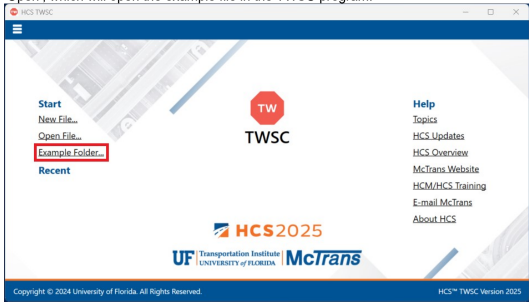
e. Selecting File > Example Folder from the main menu; this can be found by selecting the three lines in the top left-hand corner of the screen and then selecting "Example Folder". Opening the example folder will open the path of the HCS example files in File Explorer. The desired example file can be double-clicked or right-clicked and selecting 'Open',

26 • How To TWSC User Guide

which will open the example file in the TWSC program.



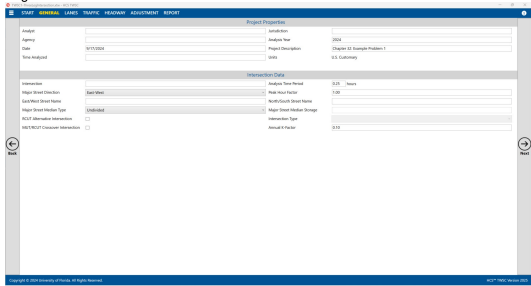
f. Selecting "Example Folder..." from the Start screen; this can be found below in the red box. Opening the example folder will open the path of the HCS example files in File Explorer. The desired example file can be double-clicked or right-clicked and selecting 'Open', which will open the example file in the TWSC program.



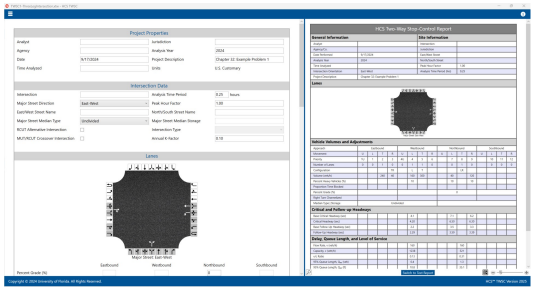
2. Once an existing file is opened, you will be brought to the General page if in Page View or the input screen split with the report either on the right or the bottom of the screen if in Full View

TWSC User Guide How To • 27

a. Page View



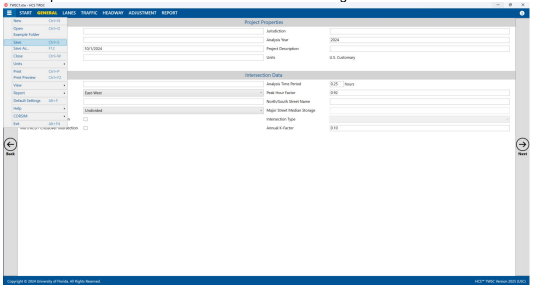
b. Full View



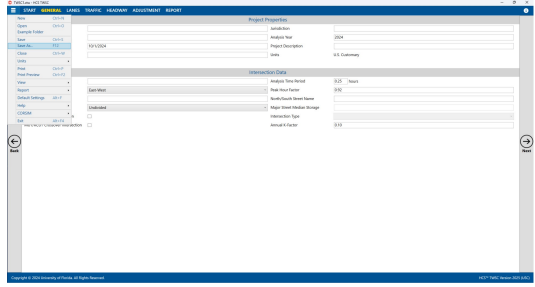
28 • How To TWSC User Guide

Save a File

- 1. There are five options for saving an open file:
 - a. Selecting *File > Save* from the main menu; this can be found by selecting the three lines in the top left-hand corner of the screen and then selecting "Save"



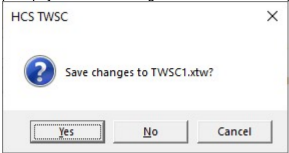
b. Selecting *File > Save As...* from the main menu; this can be found by selecting the three lines in the top left-hand corner of the screen and then selecting "Save As..."



- c. Using the keyboard shortcut "Ctrl+S" for Save
- d. Using the keyboard shortcut "F12" for Save As

TWSC User Guide How To ◆ 29

e. Exiting the program or closing the file without saving changes beforehand; this will prompt you to save changes to the file before anything is closed

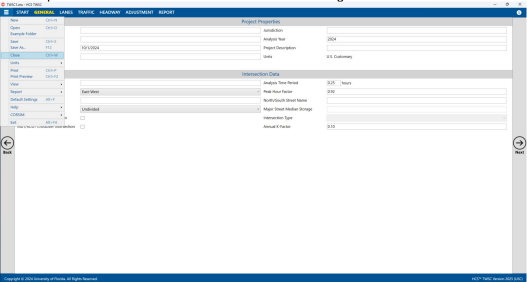


- i. Selecting "Yes" will save the file if it is an existing file. If the file has not been previously saved, the Save As dialog box will pop up allowing you to change the file name and save it.
- ii. Selecting "No" will exit the program or close the file without saving the file
- iii. Selecting "Cancel" will prevent the file from closing

Note: Using Save with an existing file will save a file without prompting you to specify a file name. Using Save with a new file will bring up the Save As dialog box for you to specify a file name for saving. Using Save As will always bring up the Save As dialog box for you to specify a file name for saving.

Close a File

- 1. There are three options for closing an open file:
 - a. Selecting *File > Close* from the main menu; this can be found by selecting the three lines in the top left-hand corner of the screen and then selecting "Close"



- b. Using the keyboard shortcut "Ctrl+W"
- c. Exiting the program itself; please see How To: Exit the Program

30 • How To TWSC User Guide

Exit the Program

1. From the Start screen, there are three options for exiting the program:



Note: The program can be exited even if a file is still open; you do not need to start from the Start screen.

a. Selecting File > Exit from the main menu; this can be found by selecting the three lines in the top left-hand corner of the screen and then selecting "Exit"



b. Using the keyboard shortcut "Alt+F4"

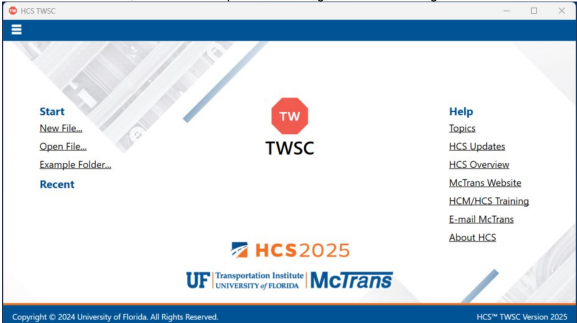
TWSC User Guide How To ◆ 31

c. Selecting "X" in the top right-hand corner of the screen; this can be found below in the red



Edit the Default Settings

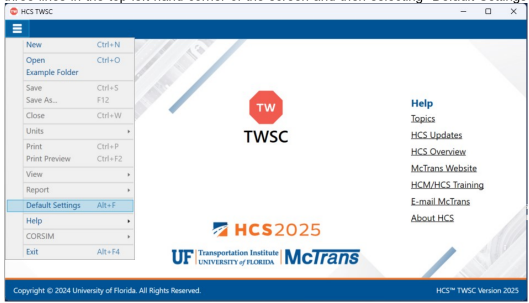
1. From the Start screen, there are two options for editing the Default Settings:



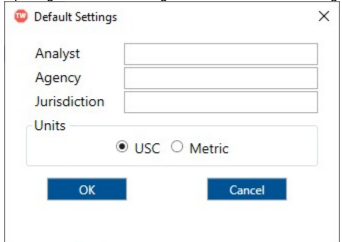
Note: The Default Settings can be changed even if an existing file is already open; you do not need to start from the Start screen.

32 • How To TWSC User Guide

a. Selecting *File > Default Settings* from the main menu; this can be found by selecting the three lines in the top left-hand corner of the screen and then selecting "Default Settings"



- b. Using the keyboard shortcut "Alt+F"
- 2. Opening the Default Settings will cause a Default Settings window to pop up:

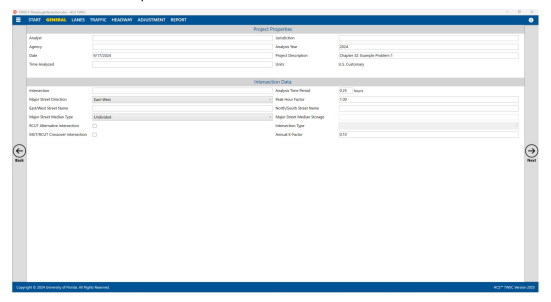


- 3. You can specify Analyst, Agency, and Jurisdiction by clicking in the corresponding text boxes and typing the desired text.
- 4. Under 'Units', you are given the option of running the analysis in either *U.S. Customary (USC)* or *SI (Metric)* units.
- 5. Clicking "OK" will save the changes made and close the Default Settings window; clicking "Cancel" will close the Default Settings window without saving any changes.
- 6. When a new file is created, the Analyst, Agency, and Jurisdiction fields will automatically be populated with the text specified in the Default Settings.
- 7. When starting a new file, the input and results will display according to the units specified in the Default Settings.

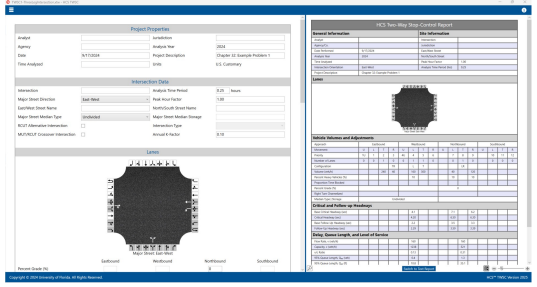
TWSC User Guide How To • 33

Change the View

- 1. When a file is open, there are three main options for the view of the program:
 - a. Page View: the inputs and results reports are separated into pages as seen below. You can navigate between pages using the "Back" and "Next" buttons or by clicking the page names found at the top of the screen.

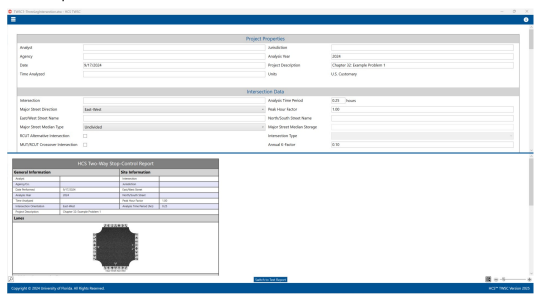


b. Full View with the report on the right of the screen: the screen is split with all inputs on the left side and the results reports on the right side. You can access all inputs and view all of the current report by using the corresponding scroll bars. There is also a screen splitter that can be moved to adjust the views of the input screen and results report.

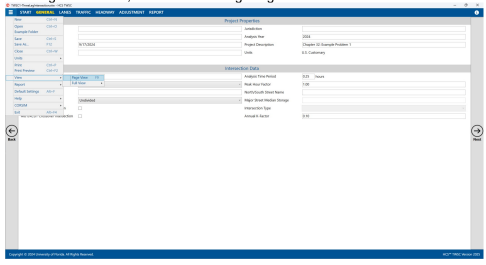


c. Full View with the report on the bottom of the screen: the screen is split with all inputs on the top of the screen and the results reports on the bottom of the screen. You can access all inputs and view all of the current report by using the corresponding scroll bars. There

is also a screen splitter that can be moved to adjust the view of the input screen and results report.

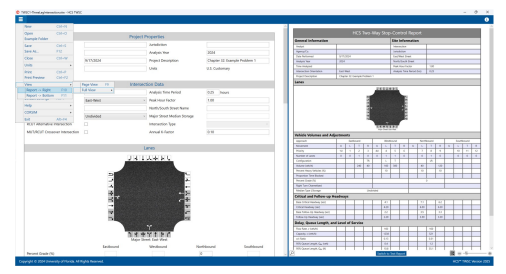


- 2. Views can be changed by using the main menu items or the keyboard shortcuts.
 - a. Main Menu Items
 - i. To switch to Page View, select *File > View > Page View* from the main menu; this can be found by selecting the three lines in the top left-hand corner of the screen, hovering over "View", and then selecting "Page View".

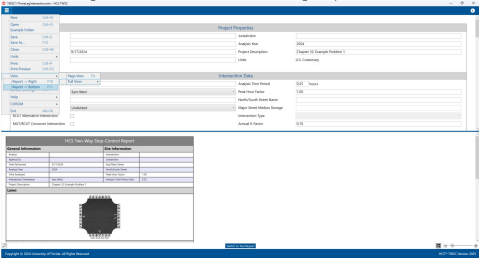


ii. To switch to Full View with the report on the right of the screen, select *File > View > Full View > Report -> Right* from the main menu; this can be found by selecting the three lines in the top left-hand corner of the screen, hovering over "View", hovering over "Full View", and then selecting "Report -> Right".

TWSC User Guide How To ◆ 35



iii. To switch to Full View with the report on the bottom of the screen, select *File > View > Full View > Report -> Bottom* from the main menu; this can be found by selecting the three lines in the top left-hand corner of the screen, hovering over "View", hovering over "Full View", and then selecting "Report -> Bottom".

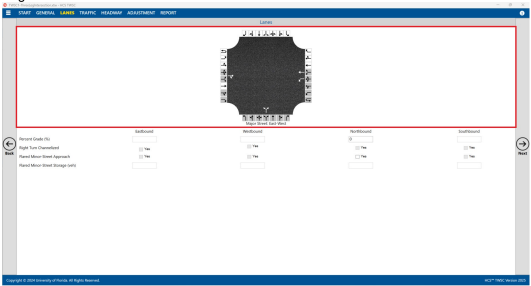


- b. Keyboard Shortcuts
 - i. Page View: keyboard shortcut is "F9"
 - ii. Full View with report on the right of the screen: keyboard shortcut is "F10"
 - iii. Full View with report on the bottom of the screen: keyboard shortcut is "F11"

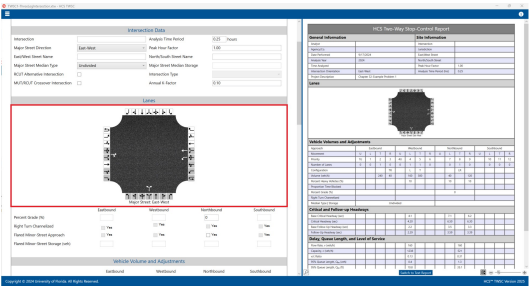
Change the Lane Configuration

1. When a new file is created or an existing file is opened, the lane configuration can be changed under the Lanes section. This can be found on the Lanes page if using Page View or the input portion of the split screen if using Full View.

a. Page View

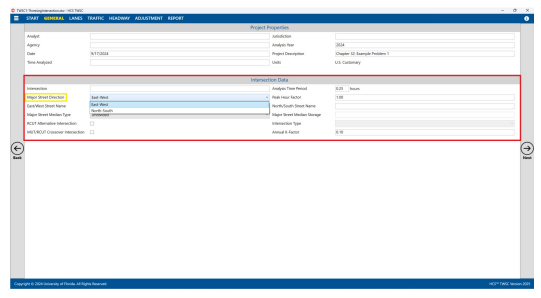


b. Full View



- 2. To add lanes, click on the lane buttons (black arrows) on the edges of the lanes graphic. If the background of a lane button is white, the lane is available to add to the corresponding approach. If the background of a lane button is gray, it is disabled and cannot be added to the corresponding approach based on the current lane configuration.
 - a. The 'Major Street Direction' must be specified to determine which lanes can be added for each of the approaches. This can be found under the 'Intersection Data' section on the General page if using Page View or the input portion of the split screen if using Full View.

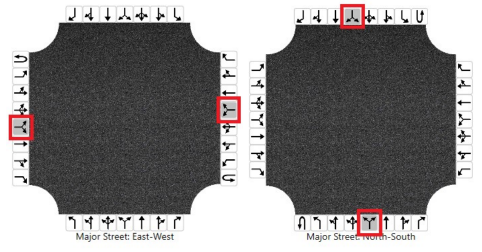
TWSC User Guide How To ● 37



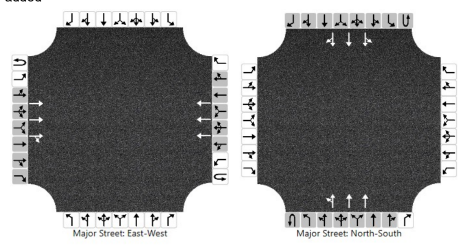
- i. The default is 'East-West'.
- ii. Choices include: East-West, North-South
 - East-West indicates the major street approaches are eastbound (EB) and westbound (WB); the minor street approaches are northbound (NB) and southbound (SB)
 - 2. North-South indicates the major street approaches are northbound (NB) and southbound (SB); the minor street approaches are westbound (WB) and eastbound (EB)

b. Major Street Approaches

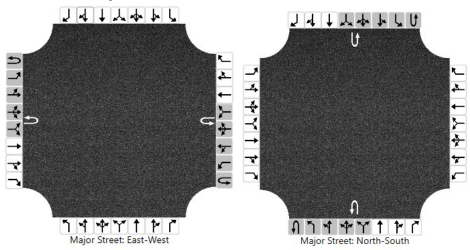
i. Major Street approaches do not allow shared left-right (LR) lanes; this lane is always disabled



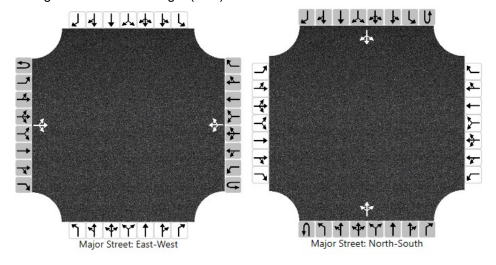
ii. Each approach allows up to three thru (either exclusive or shared) lanes to be added



iii. Adding a U-turn (U) lane will disable the U-turn (U), exclusive left-turn (L), shared left-thru (LT), and shared left-thru-right (LTR) lanes; the shared left-right (LR) lane should already be disabled

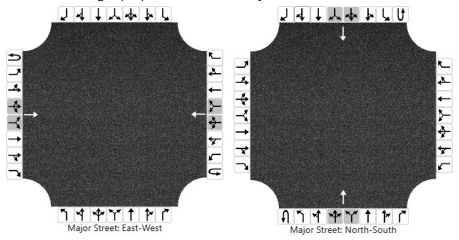


iv. Adding a shared left-thru-right (LTR) lane will disable all lanes

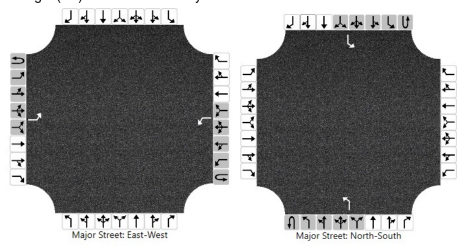


TWSC User Guide How To ◆ 39

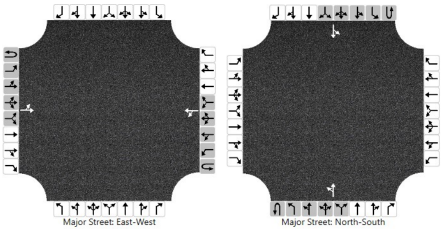
v. Adding an exclusive thru (T) lane will disable the shared left-thru-right (LTR) lane; the shared left-right (LR) lane should already be disabled



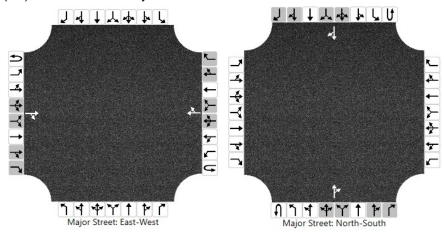
vi. Adding an exclusive left-turn (L) lane will disable the U-turn (U), exclusive left-turn (L), shared left-thru (LT), and shared left-thru-right (LTR) lanes; the shared left-right (LR) lane should already be disabled



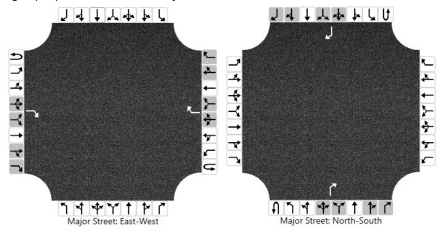
vii. Adding a shared left-thru (LT) lane will disable the U-turn (U), exclusive left-turn (L), shared left-thru (LT), and shared left-thru-right (LTR) lanes; the shared left-right (LR) lane should already be disabled



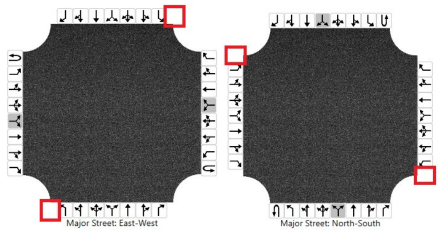
viii. Adding a shared thru-right (TR) lane will disable the shared left-thru-right (LTR), shared thru-right (TR), and exclusive right-turn (R) lanes; the shared left-right (LR) lane should already be disabled



ix. Adding an exclusive right-turn (R) lane will disable the shared left-thru-right (LTR), shared thru-right (TR), and exclusive right-turn (R) lanes; the shared left-right (LR) lane should already be disabled

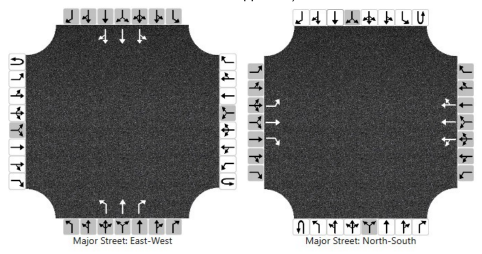


- c. Minor Street Approaches
 - i. Minor Street approaches do not allow U-turn (U) lanes; there is no U-turn button available

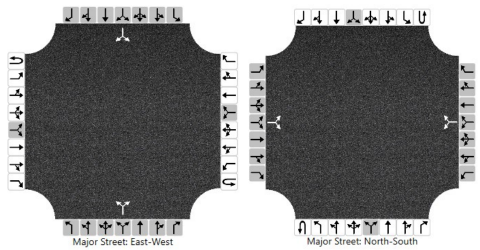


TWSC User Guide How To ◆ 41

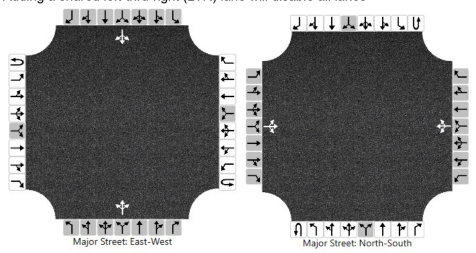
ii. Each approach allows up to three lanes (with no more than one exclusive lane for each movement on the minor-street approach)



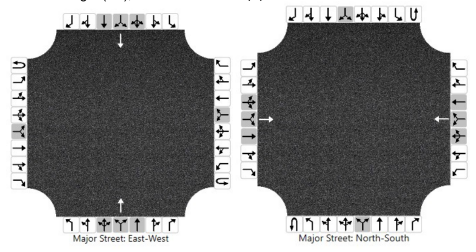
iii. Adding a shared left-right (LR) lane will disable all lanes



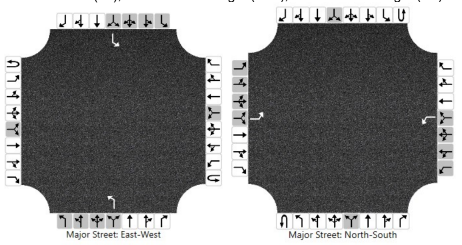
iv. Adding a shared left-thru-right (LTR) lane will disable all lanes



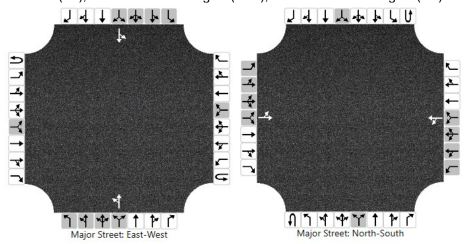
v. Adding an exclusive thru (T) lane will disable the shared left-thru-right (LTR), shared left-right (LR), and exclusive thru (T) lanes



vi. Adding an exclusive left-turn (L) lane will disable the exclusive left-turn (L), shared left-thru (LT), shared left-thru-right (LTR), and shared left-right (LR) lanes

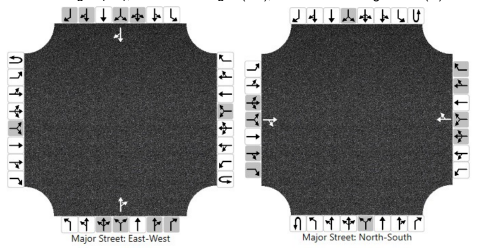


vii. Adding a shared left-thru (LT) lane will disable the exclusive left-turn (L), shared left-thru (LT), shared left-thru-right (LTR), and shared left-right (LR) lanes

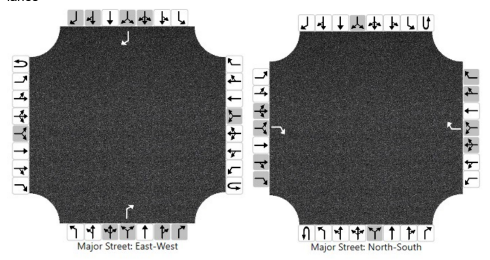


TWSC User Guide How To • 43

viii. Adding a shared thru-right (TR) lane will disable the shared left-thru-right (LTR), shared left-right (LR), shared thru-right (TR), and exclusive right-turn (R) lanes



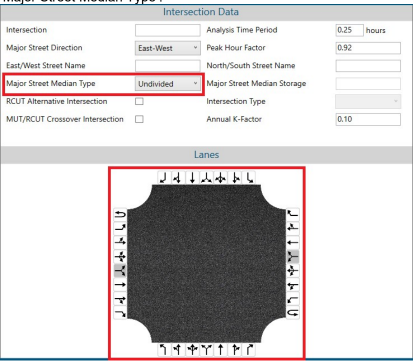
ix. Adding an exclusive right-turn (R) lane will disable the shared left-thru-right (LTR), shared left-right (LR), shared thru-right (TR), and exclusive right-turn (R) lanes



- 3. To remove lanes, click on the lanes within the center of the lanes graphic (white arrows). Clicking on an arrow will immediately remove the lane and change which lane buttons are enabled/disabled for the corresponding approach.
- 4. Changes to the lane configuration on the lanes graphic in the input screen will be reflected on the lanes graphic in the formatted report and the lane information in both the formatted and text reports.

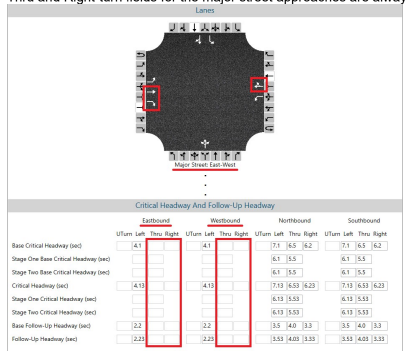
Enable and Edit the Headway Fields

1. Enabling and editing of the different headway fields are dependent on the lane configuration and 'Major Street Median Type'.



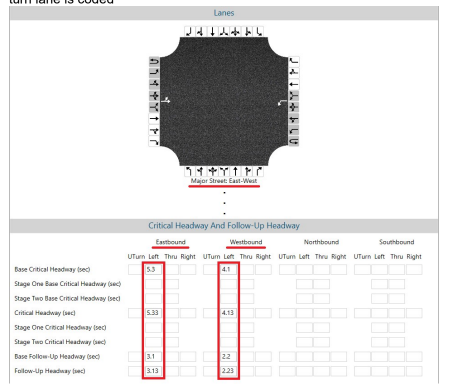
2. To enable headways for specific movements of an approach, the movement must exist by adding an appropriate lane to the lane configuration.

a. Thru and Right-turn fields for the major street approaches are always disabled



TWSC User Guide How To ● 45

b. Left-turn fields for a major street approach are enabled if either a shared or exclusive left-turn lane is coded



7447467 ጎ ተ ቀ ነ ተ ሶ Vehicle Volume and Adjustments UTurn Left Thru Right UTurn Left Thru Right UTurn Left Thru Right Priority 1U 1 2 3 4U 4 5 6 7 8 9 Percent Heavy Vehicles (%) Short Left-Turn Pocket Yes Yes Yes Yes Left-Turn Storage Saturation Flow Rate (vph) 1800 1800 Percent Thrus Using Shared Lane (%) Critical Headway And Follow-Up Headway Eastbound Westbound Northbound Southbound UTurn Left Thru Right UTurn Left Thru Right UTurn Left Thru Right UTurn Left Thru Right Base Critical Headway (sec) Stage One Base Critical Headway (sec) Stage Two Base Critical Headway (sec) 6.46 6.46 Stage One Critical Headway (sec) Stage Two Critical Headway (sec) Base Follow-Up Headway (sec) Follow-Up Headway (sec)

c. U-turn fields for a major street approach will enable if one of the following is true:

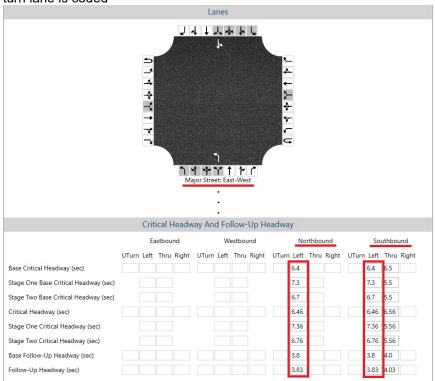
- The corresponding U-turn lane is coded and at least two opposing thru lanes are coded
- ii. An exclusive left-turn lane is coded in the subject approach, at least two thru lanes are coded in the opposing approach, and the volume for the corresponding U-turn is greater than 0

TWSC User Guide How To • 47

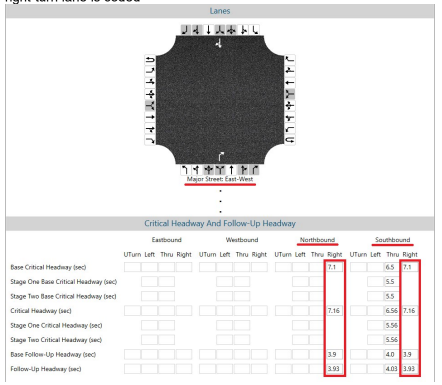
d. U-turn fields for the minor street approaches are always disabled

		Lanes										
A L L L L L L L L L L L L L L L L L L L												
	Vehicle Vo	olume and Adjustme	nts									
	Eastbound	Westbound	Northbound	Southbound								
	UTurn Left Thru Right											
Priority	1U 1 2 3	4U 4 5 6	7 8 9	10 11 12								
Volume (vph)			0 0 0	0 0 0								
Percent Heavy Vehicles (%)			3 3 3	3 3 3								
Short Left-Turn Pocket	Yes Yes	Yes	Yes	Yes Yes								
Left-Turn Storage												
Saturation Flow Rate (vph)												
Percent Thrus Using Shared Lane (%)			50	50								
	Critical Headw	vay And Follow-Up H	eadway									
	Eastbound	Westbound	Northbound	Southbound								
	UTurn Left Thru Right											
Base Critical Headway (sec)			5.4 6.5 7.1	5.4 6.5 7.1								
Stage One Base Critical Headway (sec)			7.3 5.5	7.3 5.5								
Stage Two Base Critical Headway (sec)			5.7 5.5	5.7 5.5								
Critical Headway (sec)			5.46 6.56 7.16	5.46 6.56 7.16								
Stage One Critical Headway (sec)			7.36 5.56	7.36 5.56								
Stage Two Critical Headway (sec)			5.76 5.56	5.76 5.56								
Base Follow-Up Headway (sec)			3.8 4.0 3.9	3.8 4.0 3.9								
Follow-Up Headway (sec)			3.83 4.03 3.93	3.83 4.03 3.93								

e. Left-turn fields for a minor street approach are enabled if either a shared or exclusive left-turn lane is coded

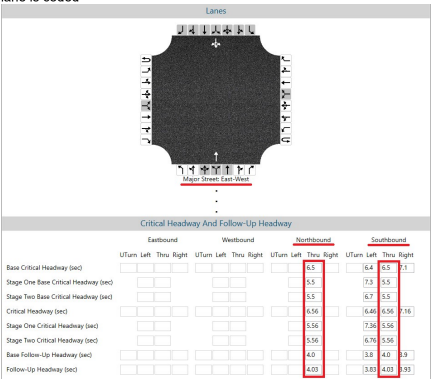


f. Right-turn fields for a minor street approach are enabled if either a shared or exclusive right-turn lane is coded



TWSC User Guide How To • 49

g. Thru fields for a minor street approach are enabled if either a shared or exclusive thru lane is coded



3. To enable Stage One and Stage Two headways, the Major Street Median Type must be specified. Choices include: *Undivided*, *Left + Thru*, and *Left Only*. The default selection is 'Undivided'. *Note: Stage One and Stage Two headways will only apply to left and thru fields from the minor street approaches*.

	Intersec	tion Data	
Intersection		Analysis Time Period	0.25 hours
Major Street Direction	East-West ~	Peak Hour Factor	0.92
East/West Street Name		North/South Street Name	
Major Street Median Type	Undivided ~	Major Street Median Storage	
RCUT Alternative Intersection	Undivided	Intersection Type	V
MUT/RCUT Crossover Intersection	Left + Thru Left Only	Annual K-Factor	0.10

a. If the left and thru movements exist and the 'Major Street Median Type' selected is 'Undivided', then none of the Stage One or Stage Two headways will be enabled.

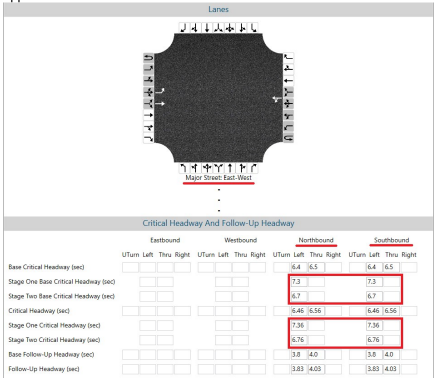
					La	nes										
			_1	M	d ↓ ↓	Y 1 • t: Ea • •	st-We	r.	A A A A A A A A A A A A A A A A A A A							
		E	astbou	ınd		W	estbou	und		No	orthbo	und		So	uthbo	und
	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right
Base Critical Headway (sec)										6.4	6.5			6.4	6.5	
Stage One Base Critical Headway (sec)																
Stage Two Base Critical Headway (sec)																
Critical Headway (sec)										6.46	6.56			6.46	6.56	
Stage One Critical Headway (sec)																
Stage Two Critical Headway (sec)																
Base Follow-Up Headway (sec)										3.8	4.0			3.8	4.0	
Follow-Up Headway (sec)										3.83	4.03			3.83	4.03	

b. If the left and thru movements exist and the 'Major Street Median Type' selected is 'Left + Thru', then both the Left and Thru fields for Stage One and Stage Two of the minor street approaches will be enabled.



TWSC User Guide How To ● 51

c. If the left and thru movements exist and the 'Major Street Median Type' selected is 'Left Only', then only the Left fields for Stage One and Stage Two of the minor street approaches will be enabled.

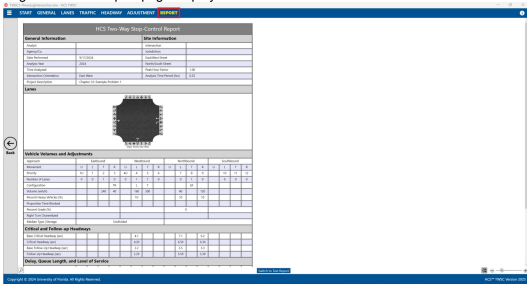


- d. If a left movement does not exist, then the corresponding Stage One and Stage Two fields will be disabled regardless of the Major Street Median Type selected.
- e. If a thru movement does not exist, then the corresponding Stage One and Stage Two fields will be disabled regardless of the Major Street Median Type selected.

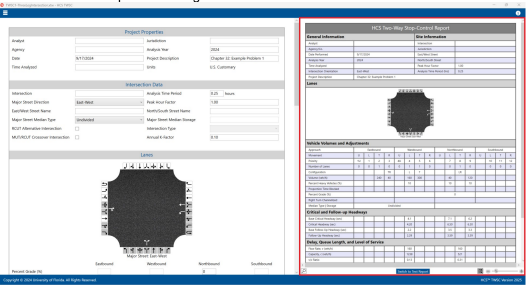
View Results of the Analysis

After editing all the necessary inputs, results of the analysis can be found in the form of reports.
Reports can be found on the Report page if using Page View or on the results portion of the split
screen if using Full View.

a. Page View with Report page displayed

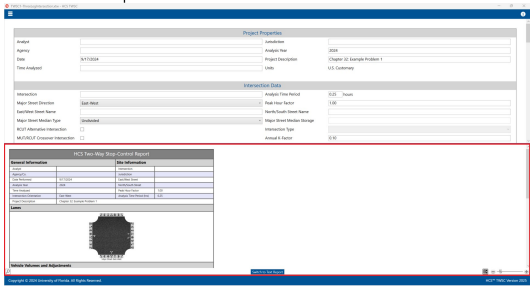


b. Full View with the report on the right of the screen

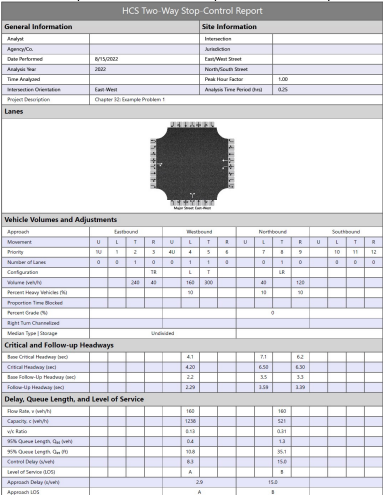


TWSC User Guide How To ● 53

c. Full View with the report on the bottom of the screen



- 2. There are two options for reports: Formatted and Text
 - a. Formatted reports show the most important results in a presentable format



b. Text reports show a more detailed analysis in plain text

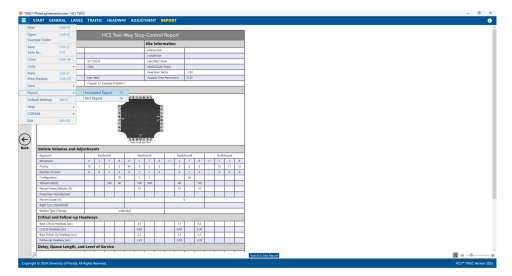
8/15/2022 2022 Chapter 3: U.S. Cust' East-West 0.25	240 240 1 1	Problem 1 Representation of the second of t	1.00 Undivi		W8 4 L 1600 160 110 11 L L S8 110 L L	5 T 3000 3000 1 T T	6 R 0	Approach movement Major street: Approach Major street: Approach Major street: Approach Major street: Movement Wolume, V.X Flow Rate, V.X Major street: Movement Flow Rate, V.X Major street: Approach Movement Mov	10 U	NB 7 L 40 40	2 T 240 240 8 T 240 240 8 T 240 8 T	3 R 40 40 9 R 120 120 III 120	 	4U U	SB 10 L SB 10 L SB 10 L L L L SB 10 L L L L L L L L L L L L L L L L L L	11 T 5 T 300 300 11 T 300	11. R 66 R 11. R
2022 Chapter 3: U.5. Cust	2 Volumes 2 2 T 240 240 1 1 8 T LR 0 0 1 Length, 2 W6 4 L	3 R 40 40 O TR	1.00 Undivi Not Pr	0 ded	160 160 10 1 1 L	300 300 1 T	0 12 R	Volume, V_X Flow Mate, V_X Hinor Street: Movement Volume, V_X Flow Mate, V_X Approximate, V_X Approximate, V_X Approximate, V_X Conflicting Flow, V_C,X Hinor Street: Approaches:	10 U	NB 7 L NB 7 NB 7	2 T 240 240 8 T 240 240 8 T 240 8 T	3 R 40 40 9 R 120 120 III 120	ATES	4U U	160 160 SB 10 L	300 300 11 T	11 R
0.25	2 Volumes 2 2 T 240 240 1 1 8 T LR 0 0 1 Length, 2 W6 4 L	3 R 40 40 O TR	1.00 Undivi Not Pr	0 ded	160 160 10 1 1 L	300 300 1 T	0 12 R	Winor Street: Approach Movement Volume, V.X Flow Rate, V.X Hajor Street: Approach Movement Flow Rate, V.X conflicting Flow, V.C.X Minor Street: Approach Movement	II. U	NB 7 L 40 Step 3: (240 240 8 T	9 R 120 120 120 9 R 40 40 40 40 40 40 40 40 40 40 40 40 40	W-UP HEA	4U U	160 160 SB 10 L	300 300 11 T	11 R
0.25	2 Volumes 2 2 T 240 240 1 1 8 T LR 0 0 1 Length, 2 W6 4 L	3 R 40 40 O TR	1.00 Undivi Not Pr	0 ded	160 160 10 1 1 L	300 300 1 T	0 12 R	Winor Street: Approach Movement Volume, V.X Flow Rate, V.X Hajor Street: Approach Movement Flow Rate, V.X conflicting Flow, V.C.X Minor Street: Approach Movement		L 40 40 40 E8 1 L L L L L L L L L L L L L L L L L L	SONFLICTIN 2 T 240	9 R 120 120 R 120	W-UP HEA	ADWAYS	SB 10 L WB 4 L L 160 280	11 T	6 R
vehicl: 10	2 T 240 240 1 1	3 R 40 40 0 TR	1.00 Undivi NOT Pr	0 ded	160 160 10 1 1 L	300 300 1 T	0 12 R	volume, v_x Flow Rate, v_x Major Street: Approach Movement Flow Rate, v_x conflicting Flow, v_c,x Minor Street: Approach Movement		L 40 40 40 E8 1 L L L L L L L L L L L L L L L L L L	2 T 240	120 120 120 120 120 120 120 120 120 120	W-UP HEA	ADWAYS	WB 4 L 160 280	5 T 300	6 R
10 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 T 240 240 1 1	3 R 40 40 0 TR	1.00 Undivi NOT Pr	0 ded	160 160 10 1 1 L	300 300 1 T	0 12 R	Major Street: Approach Movement Flow Rate, v_x conflicting Flow, v_c,x Hinor Street: Approach Movement		Step 3: (68 1 L L L L L L L L L L L L L L L L L L	2 T 240	9 R 120 260 and FOLLO	W-UP HEA	ADWAYS	160 280	300 11 T	
0 0 0 N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	240 240 1 1	40 40 0 TR 9 R 120 120 0	Undivi	0 ded	160 160 10 1 1 L	300 300 1 T	0 12 R	Flow Rate, v_x Conflicting Flow, v_c,x Minor Street: Approach Movement		NB 7 L 40 880	240 8 T	9 R 120 260 260 Ind FOLLO		ADWAYS	160 280	300 11 T	
N 7 7 L 44 44 11 0 N N	1 8 T LR	9 R 120 120 10 0	Not Pr	ded	\$8 10 L	1 T	12 R	Minor Street: Approach Movement		40 880	8 T	9 R 120 260 und FOLLO				11 T	1 R
44 11 0 Ne	Length, a	120 120 10 0	Not Pr		0	0				40 880	FARMANE :	120 260 und FOLLO			SB 10 L		1 R
44 11 0 Ne	Length, a	120 120 10 0	1.00	resent	0	0			dans de	40 880	HEADWAYS a VB 4 L	7 L					
44 11 0 Ne	Length, a	120 120 10 0	tments WB 14		0	0		Flow Rate, v_x conflicting Flow, v_c,x		CRITICAL H	HEADWAYS a VB 4 L	7 L					_
44 11 0 Ne	LR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	120 10 0	tments WB 14				0	CRITICAL HEADWAYS Approach Movement	ER		L L	-	8 T	9 R			
_Pedestri	LR 0 0 0 0 0 0 0 0 0	and Adjus					0	Movement	10 1 U L	U U					10 L	58 11 T	R
Pedestri	volumes EB 13 0				NB 15			L.c.base single stage stage I L.C.HV L.C.HV L.C.G G.J.LT L.J.LT Single stage stage I Stage II			4.1	7.1		6.2			
	0 Length, a WB 4 L				NB 15			T_C,HV P_HV T_C,G G			1.0 0.10	1.0 0.10 0.2 0		1.0 0.10 0.1			
elay, Queu 1 4	Length, a WB 4 L	and Level			0		SB 16	t_3,LT t_c single stage			0.0 4.20	0 0.7 6.50		0.0 6.30			
elay, Queu 1 4	Length, a WB 4 L	and Level			v			Stage II FOLLOW-UP HEADWAYS									_
. 41	L L	7	of Servic	e	10	SB 11	12	Approach Movement	1U 1 U L	4u U		7 L	NB 8 T	9 R	10 L	SB 11 T	1. R
	160	7	160	y	10	11	12	t_f,base t_f,HV P_HV t_f			2.2 0.9 0.10 2.29	3.5 0.9 0.10 3.59		3.3 0.9 0.10 3.39			
	0.13 0.4 8.3	3	160 521 0.31 1.3 15.0 B						PRESENT		POTENTIAL						_
4.1	2.9 A		15.0 B						EB 1U 1 U L	4U U	4 L	7 L	NB 8 T	9 R	10 L	SB 11 T	1. R
step		T PRIORIT	IES					v_c,x t_c,x t_f,x			280 4.20 2.29	880 6.50 3.59		260 6.30 3.39			
10 1 0 L	2 T	3 R	1	4U U	WB 4 L	5 T	6 R			Steps 6 -	9: MOVEME			/60			
								Approach Impedance			EB		WB		NB		s
	13		14		15		16	LOS Approach Delay			A 2 9		8 15 0				
	0		0		0			Approach LOS Intersection Delay					-				
			1		4			This TWSC text report was	created in	HCS TWSC \	ersion 20	124 on 10	/15/202	8:46:39	PM		
					280 1238 1.000												
_0,j ree State,	p*_0,j																
			260 760		12												
_0,j			1.000 760 0.842														
			10		40												
			8		11												
			-		**												
_0,j																	
			7 gen		10												
Step 10: ET APPROACE	FINAL CAPA IES 7	NB 8	STMENTS_	1	10	58 11	12										
		LR 160		1		**											
		521															
MOVEMENTS 1 4	WB 4	7	NB 8	9	10	5B 11	12										
	160 1238	40 3 268		120 760													
	8.3																
PROACH/INT	RSECTION C	ONTROL DE	NB 8	9 9	E LENGTH	SB 11	12										
		3	160 521														
	0.13 27.0 0.4	3	0.31 27.0 1.3														
	10 1 1. 10			4.1 Step 1: NOVEMENT PRIGRITIES 10 1 2 3 8 1 1 1 1 1 1 1 1 1	1. Step 1: MOVEMENT FRICHITIES. 10 1 2 3 8 40 0 11 1 2 3 8 40 0 13 14 0 0 1 1 10 1 0 0 1 1 10 1 0 0 1 1 10 0 0 1 1 10 0 0 10 0	4.1 STOP 1: NOVEMENT PAIONITES 10 12 7 3 4 40 4 10	4.1 STEP 1: NOVEMENT PRIORITIES 10 1 2 7 3 1 40 40 5 7 1 10 10 11 10 10 11 10 10 11 10 10 11 10 10	4.1 Step 1: MOVEMENT PRIORITIES. 10 1 2 7 3 1 40 4 5 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	### A.1 Step 1: MOVEMENT PRIORITIES Step 1: MOVEMENT PRIORITIE	### Step 1: MOVEMENT PRIORITIES	Step 1: NOVEMENT PRIORITIES STep 1: NOVEMENT PRIORITIES 10	### Step 1: MOVEMENT PRIORITIES ### Step 1: MOVEMENT PRIORITIE	Step 1: NOVEMENT PRIORITIES 10	Step 1: NOVEMENT PRIORITIES	Step 1: NoveMent PaloeLTIES	Step 1: NOVEMENT PRIORITES STep 1: NOVEMENT PRIORITES STep 1: NOVEMENT PRIORITES STep 1: NOVEMENT PRIORITES STep 2: NOVEMENT PRIORITES STep 3	1

3. The type of report displayed can be changed by using the main menu items, keyboard shortcuts, or toggle buttons found under the report

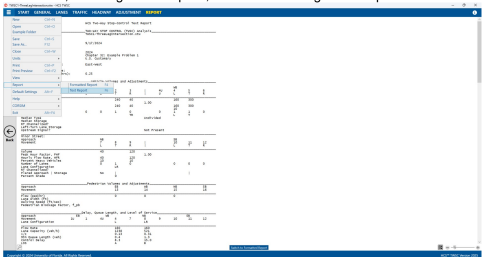
a. Main Menu Items

 To switch to the Formatted Report, select File > Report > Formatted Report from the main menu; this can be found by selecting the three lines in the top left-hand corner of the screen, hovering over "Report", and then selecting "Formatted Report".

TWSC User Guide How To ● 55

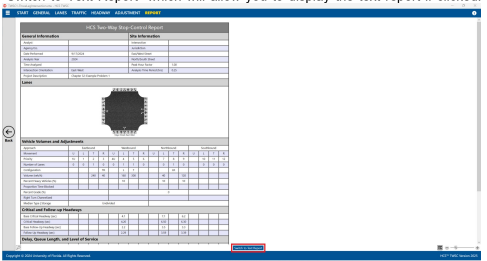


ii. To switch to the Text Report, select *File > Report > Text Report* from the main menu; this can be found by selecting the three lines in the top left-hand corner of the screen, hovering over "Report", and then selecting "Text Report".



- b. Keyboard Shortcuts
 - i. Formatted Report: keyboard shortcut is "F4"
 - ii. Text Report: keyboard shortcut is "F6"
- c. Report Toggle Buttons
 - i. Whether viewing the report in Page View or Full View, a toggle button will be available at the bottom of the screen underneath the report.

ii. If the formatted report is currently being displayed, the toggle button will say "Switch to Text Report" which will allow you to display the text report if clicked.

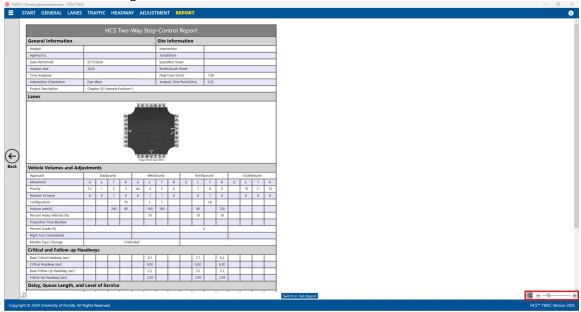


iii. If the text report is currently being displayed, the toggle button will say "Switch to Formatted Report" which will allow you to display the formatted report if clicked.

=	START	GENERAL	LANES	TRAFFIC	HEADWA	Y ADJ	USTMENT	REPOR	т											0	ı
≡ Back	File N Analys Agency Charles Agency	ame: t: erformed: malyzed: iction: forward: forw	on: :ction: Name: t Name: t Name: t Name: food (hrs): PHF HER HER HER HER HER HER HER HER HER HER	9/ 2C CC C	S TWO-MAY STOP SCI-ThreeLe 127/024 127	top-Control control ginters y lumes ar 2 T 240 240 1 E T LR	(TMSC) Animate (TMSC)	eport nts 1.00 Undivide	4U U U U U U U U U U U U U U U U U U U	MB 5 1160 308 1460 300 11 T										0	
	Approa Moveme	ch nt ped/hr)			edestrian V	olumes a	and Adjustr	WB 14		NB 15	58 16										
	Lane W	ped/hr) idth (ft) g Speed (ft, rian Blocka	/sec) ge Factor,	, f_pb		0		0		0											
	Flow R Lane C V/C	nt onfiguration	h/h)	Dela 10 1	y, Queue Le 40	160 1238 0.13 0.4 8.3	7	Service_NB B LR 160 521 0.31 1.3 15.0	9	10 II	12	_									
	Los D	,				A							Switch to Formatted R	Report					9-9-		ě
Соруг	ght © 2024	University of I		lights Reserve	ed.													HCS	* TWSC Ver	sion 2025	

TWSC User Guide How To ● 57

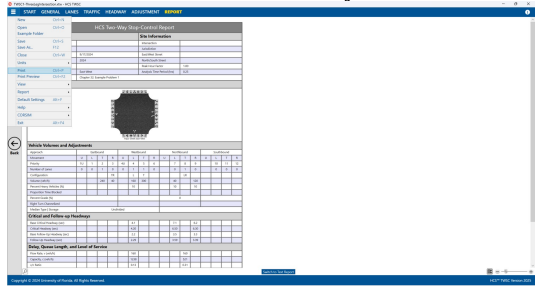
4. The magnification of the report currently being displayed can be changed using the zoom slider found at the bottom right-hand corner of the screen.



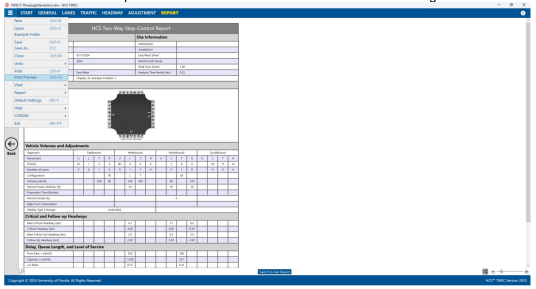
- a. To zoom in, drag the slider to the right; to zoom out, drag the slider to the left
- b. Clicking the plus (+) button will zoom in; clicking the minus (-) button will zoom out
- c. Holding down "ctrl" on the keyboard and scrolling up on the mouse wheel will zoom in; holding down "ctrl" on the keyboard and scrolling down on the mouse wheel will zoom out

Print a Report

- 1. There are four options for printing a report:
 - a. Selecting *File > Print* from the main menu; this can be found by selecting the three lines in the top left-hand corner of the screen and then selecting "Print"



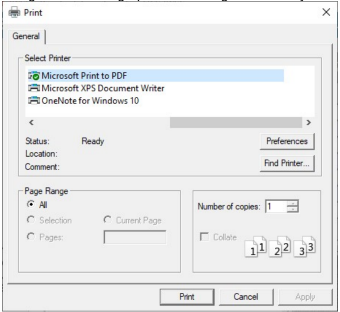
b. Selecting File > Print Preview from the main menu; this can be found by selecting the three lines in the top left-hand corner of the screen and then selecting "Print Preview"



- c. Using keyboard shortcut "Ctrl+P" for Print
- d. Using keyboard shortcut "Ctrl+F2" for Print Preview

2. Print

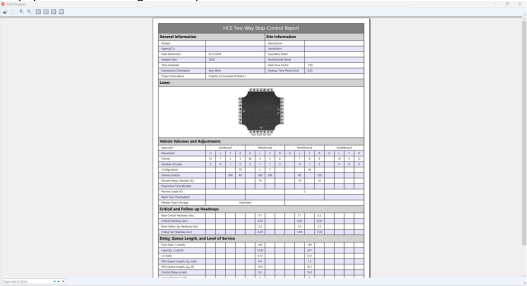
a. Using Print will bring up a Print dialog box where you can select which printer to print to



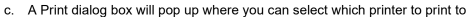
TWSC User Guide How To • 59

3. Print Preview

a. Using Print Preview will bring up a window where you can view how the report will look on paper before sending it to the printer



b. The print icon in the toolbar found in the top left-hand corner can then be selected





Glossary of Terms

Agency

This field is provided to document the agency or company associated with this analysis or project.

Analysis Time Period

The length of time (T) the peak flow remains constant (usually 0.25 hr) and is used in the delay equations. If v/c exceeds 0.90, control delay may be significantly affected by the value of T.

Analysis Year

This field is provided to document the year for which the analysis is being performed.

Analyst

The field is provided to document the individual performing the analysis.

Annual K-Factor

The proportion of AADT that occurs during the peak hour

Base Critical Headway

This value is obtained for each movement for two-lane, four-lane or six-lane major streets and is used to calculate the critical headway. See exhibit below.

Vehicle	Base	e Critical Headway, t _{gb}	ase (s)
Movement	Two Lanes	Four Lanes	Six Lanes
Left turn from major street	4.1	4.1	5.3
U-turn from major street	NA	6.4 (wide) ^a 6.9 (narrow) ^a	5.6
Right turn from minor street	6.2	6.9	7.1
Through traffic on minor street	1 stage: 6.5 2 stage, Stage I: 5.5 2 stage, Stage II: 5.5	1 stage: 6.5 2 stage, Stage I: 5.5 2 stage, Stage II: 5.5	1 stage: 6.5 ^b 2 stage, Stage I: 5.5 ^b 2 stage, Stage II: 5.5 ^b
Left turn from minor street	1 stage: 7.1 2 stage, Stage I: 6.1 2 stage, Stage II: 6.1	1 stage: 7.5 2 stage, Stage I: 6.5 2 stage, Stage II: 6.5	1 stage: 6.4 2 stage, Stage I: 7.3 2 stage, Stage II: 6.7

Notes: NA = not available.

TWSC User Guide Glossary of Terms ● 61

^a Narrow U-turns have a median nose width <21 ft; wide U-turns have a median nose width ≥21 ft.

^b Use caution; values estimated.

Base Follow-Up Headway

This value is obtained for each movement for two-lane, four-lane or six-lane major roads and is used to calculate the follow-up headway.

	Base Follow-Up Headway, $t_{f,base}$ (s)						
Vehicle Movement	Two Lanes	Four Lanes	Six Lanes				
Left turn from major street	2.2	2.2	3.1				
U-turn from major street	NA	2.5 (wide) ^a 3.1 (narrow) ^a	2.3				
Right turn from minor street	3.3	3.3	3.9				
Through traffic on minor street	4.0	4.0	4.0				
Left turn from minor street	3.5	3.5	3.8				

Notes: NA = not available.

Calibrated Conflicting Flow Factors

Each movement at a TWSC intersection faces a different set of conflicts that is directly related to the nature of the subject movement. HCM exhibits and equations illustrate the computation of the parameter $v_{c,x}$, the conflicting flow rate for movement x—that is, the total flow rate (in vehicles per hour) that conflicts with movement x.

In the computation of $v_{c,x}$, there are default conflicting flow factors, $f_{c,x,y}$. If the user wishes to calibrate these values, they can choose to check 'Calibrated Conflicting Flow Factors'. If checked, this will enable applicable fields within the 'Conflicting Flow Factor Table'. Editing these fields will change the factors used in the computation of $v_{c,x}$. Unchecking the checkbox will revert the factors back to the HCM defaults.

Capacity

Capacity is the maximum hourly rate at which persons or vehicles can be reasonably expected to traverse a point or uniform segment of a lane or roadway during a given time period under prevailing roadway, traffic, and roadway conditions.

Control Delay

Control Delay is the portion of total delay attributed to traffic control measures, either traffic signals or stop signs.

Critical Headway

Vehicles

The minimum time interval in the major-street that allows intersection entry to one minor-street vehicle. Factors that influence the calculation of critical headway include the number of lanes in each direction on the major street, the proportion of heavy vehicles, percent grade, intersection geometry, and base critical headway values. See *Base Critical Headway* for the HCM default values. Please note that values for Uturns from a four-lane major road depend on whether the median nose is narrow (less than 21 ft, or 6.4 m in metric, or wider).

^a Narrow U-turns have a median nose width <21 ft; wide U-turns have a median nose width ≥21 ft.

The following equation is used to calculate critical headway:

$$t_{c,x} = t_{c,base} + t_{c,HV}P_{HV} + t_{c,G}G - t_{3,LT}$$

where

 $t_{c,x}$ = critical headway for movement x (s);

 $t_{c,base}$ = base critical headway (s);

 $t_{c,HV}$ = adjustment factor for heavy vehicles (1.0 for major streets with one lane in each direction; 2.0 for major streets with two or three lanes in each direction) (s);

 P_{HV} = proportion of heavy vehicles for movement x (expressed as a decimal; e.g., P_{HV} = 0.02 for 2% heavy vehicles);

 $t_{c,G}$ = adjustment factor for grade for given movement (0.1 for Movements 9 and 12; 0.2 for Movements 7, 8, 10, and 11) (s);

G = percent grade (expressed as an integer; e.g., G = -2 for a 2% downhill grade); and

 $t_{3,LT}$ = adjustment factor for intersection geometry (0.7 for minor-street left-turn movement at three-leg intersections; 0.0 otherwise) (s).

Pedestrians

The minimum headway in the traffic stream that will allow a pedestrian, or group of pedestrians, to cross without the need for vehicles to yield.

Crossing Treatment

The exhibit below provides information on average motorist responses to typical pedestrian crossing treatments summarized from a number of research efforts.

Crossing Treatment	<u>Yield Ra</u> Average	nte (%) Range	Sample Size (sites)
No treatment (unmarked)	24	0-100	37
Crosswalk markings only (any type)	33	0-95	58
Crosswalk markings, plus:			
Pedestal-mounted flashing beacon	26	0-52	2
Overhead sign	35	12-57	2
Overhead flashing beacon (push-button activation)	51	13-91	14
Overhead flashing beacon (passive activation)	73	61-76	29
In-roadway warning lights	58	53-65	11
Median refuge island	60	0-100	21
Pedestrian crossing flags	74	72-80	6
In-street pedestrian crossing signs	76	35-88	20
Rectangular rapid-flashing beacon (RFFB)	82	31-100	64
School crossing guard	86	_	1
School crossing guard and RFFB	92	F	1
Pedestrian hybrid beacon (HAWK)	91	73-99	37
Mid-block crossing signals, half signals	98	94-100	13

Sources: Ryus et al. (14), Fitzpatrick et al. (15), Huang et al. (18), Turner et al. (19), Banerjee and Ragland (20), Ellis Jr. et al. (21), Shurbutt et al. (22), Mitman et al. (23), Pécheaux et al. (24), Mitman et al. (25), Ross et al. (26), Brewer and Fitzpatrick (27), Fitzpatrick et al. (28), Nemeth et al. (29), Yang et al. (30), Zheng and Elefteriatou (31), Schneider et al. (32), Al-Kaisy et al. (33), and Hockmuth and Van Houten (34).

Crosswalk Length

The length in feet (or meters in metric) of a pedestrian crosswalk. A pedestrian crosswalk is a connection between pedestrian facilities across sections of roadway used by automobiles, bicycles, and transit vehicles. Crosswalk lengths can be broken up into two stages if there is a median refuge. Crosswalks can be marked or unmarked.

Crosswalk Markings

A checkbox is provided to indicate if the pedestrian crosswalk has any markings or not. Please also see *Marked Crosswalk* and *Unmarked Crosswalk*.

Crosswalk Width

The width in feet (or meters in metric) of a pedestrian crosswalk. A pedestrian crosswalk is a connection between pedestrian facilities across sections of roadway used by automobiles, bicycles, and transit vehicles. Crosswalks can be marked or unmarked.

Date

The date will default to the computer's date, but may be edited. The format of the date is determined by the user's 'Short date style' preferences (regional setting icon on the Control Panel).

Delay

The difference between the travel time actually experienced and the reference travel time that would result during conditions with ideal geometric characteristics and in the absence of incidents, control, and traffic.

Distance from Main Intersection to Crossover

The distance in feet (or meters in metric) from the main intersection to the U-Turn crossover. It is used in determining the Extra Distance Travel Time (EDTT).

East/West Street Name

The name of the east/west intersecting street is coded to document the intersection being analyzed.

Flared Minor-Street Approach

A shared right-turn lane that allows right-turning vehicles to complete their movement while other vehicles are occupying the lane.

This box is checked when two vehicles may occupy or depart from the stop line simultaneously as a result of a large curb radius, a tapered curb, or a parking prohibition. This geometry may result in a greater capacity than if turning and through movement share only one lane. The magnitude of this effect depends in part on the turning-movement flow rates and the resultant probability of there being two vehicles simultaneously at the stop line, and in part on the storage length available to feed the second position at the stop line.

Flared Minor-Street Storage

The number of spaces for right-turning passenger cars that can queue at the stop line without obstructing the access to the stop line for other movements.

Follow-Up Headway

The time between the departure of one vehicle from the minor street and the departure of the next vehicle using the same major-street headway under a condition of continuous queuing on the minor street. Factors that influence the calculation of follow-up headway include the number of lanes in each direction on the major street, the proportion of heavy vehicles, and base follow-up headway values. See *Base Follow-Up Headway* for the HCM default values. Please note that values for U-turns from a four-lane major road depend on whether the median nose is narrow (less than 21 ft, or 6.4 m in metric) or wide (21 ft, or 6.4 m in metric, or wider).

The following equation is used to calculate follow-up headway:

 $t_{f,x} = t_{f,base} + t_{f,HV} P_{HV}$

where

 $t_{f,x}$ = follow-up headway for movement x (s);

 $t_{f,base}$ = base follow-up headway (s);

 $t_{f,HV}$ = adjustment factor for heavy vehicles (0.9 for major streets with one lane in each direction; 1.0 for major streets with two or three lanes in each direction) (s), and

 P_{HV} = proportion of heavy vehicles for movement x (expressed as a decimal; e.g., P_{HV} = 0.02 for 2% heavy vehicles).

Intersection

The name of the intersection, usually defined by the two intersecting streets, is coded to document the intersection being analyzed and will be printed on the report.

Intersection Type

When the RCUT Alternative Intersection checkbox is checked, the Intersection Type drop down menu will enable. The two RCUT intersection types include: RCUT with Stop Signs and RCUT with Merges.

Jurisdiction

This field is provided to document any jurisdiction convention or project related information.

Lane Width

The average width for all lanes in the approach is coded. This is measured in feet (or meters in metric).

Lanes

Lanes is a graphic data entry screen for coding lane configuration data. Lane combinations can be selected by clicking on the appropriate arrows to place them on the central diagram for each approach. Clicking on an arrow on the central diagram will remove it. As arrows are selected, others may become disabled.

Note: As stipulated in the HCM methodology, each major-street approach can have up to three through lanes and one exclusive right- and/or left-turn lane (five lanes maximum). Each minor-street approach can have up to three lanes, a maximum of one exclusive lane for each movement.

Left-Turn Storage

If a major-street left-turn lane exists, the storage length must be provided (in vehicles) to determine whether or not the computed queue will exceed the storage, and generate delay to the Rank 1 movements.

Level of Service (LOS)

A level of service is a letter designation that describes a range of operating conditions on a particular type of facility. Six levels of service are defined, using the letters A through F. Level of service A represents the best level of service, and generally describes operation of free flow and very low delay. Level of service F represents the worst operating conditions.

LOS criteria for the motorized vehicle mode for TWSC intersections are given in the exhibit below.

Control Delay	LOS by Volume	to-Capacity Ratio		
(s/veh)	$v/c \le 1.0$	v/c > 1.0		
0-10	Α	F		
>10-15	В	F		
>15-25	C	F		
>25-35	D	F		
>35-50	E	F		
>50	F	F		

Note: The LOS criteria apply to each lane on a given approach and to each approach on the minor street. LOS is not calculated for major-street approaches or for the intersection as a whole.

LOS criteria for the pedestrian mode for TWSC intersections are given in the exhibit below.

LOS	Condition	Comments
Α	$P_D < 0.05$	Nearly all pedestrians would be satisfied
В	$0.05 \le P_D < 0.15$	At least 85% of pedestrians would be satisfied
C	$0.15 \le P_D < 0.25$	Fewer than one-quarter of pedestrians would be dissatisfied
D	$0.25 \le P_D < 0.33$	Fewer than one-third of pedestrians would be dissatisfied
E	$0.33 \le P_D < 0.50$	Fewer than one-half of pedestrians would be dissatisfied
F	$P_D \ge 0.50$	The majority of pedestrians would be dissatisfied

Note: P_D = proportion of pedestrians giving a "dissatisfied" rating or worse.

Major Street Direction / Intersection Orientation

Defines the street with the two approaches that are uncontrolled. The minor street is the other street that is controlled by STOP signs. Select the Major Street Direction between East-West and North-South from the drop-down menu.

Major Street Free-Flow Speed

Free-Flow Speed (FFS) on the major street. FFS is:

- 1. The theoretical speed when the density and flow rate on a study segment are both zero.
- 2. The prevailing speed on freeways at flow rates between 0 and 1,000 passenger cars per hour per lane (pc/h/ln).

Major Street Median Storage

The number of vehicles able to be stored in the median to be used in the two-stage gap acceptance calculations.

Major Street Median Type

The Median Type is coded for the major street, either Undivided, Thru + Left, or Left Only.

A raised, striped or two-way left-turn lane (TWLTL), often causes a special gap acceptance phenomenon known as two-stage gap acceptance where a significant proportion of the minor-street drivers cross part of the major-street then pause in the median to wait for a gap on the other approach.

Undivided is selected when there is no median storage, disabling that field. Thru & Left is selected if the geometry permits both thrus and lefts from the minor street to store in the median for two-stage movements. Left Only is selected if only left turns (not thrus) can be stored, in a TWLTL for example.

If a median type other than Undivided is selected, the Median Storage field will enable coding of the number of vehicles able to be stored.

For median type, the main thing to consider is if there is two-stage gap acceptance. Two-stage gap acceptance assumes there is a median refuge area available for minor-street drivers when crossing the major street.

If the minor-street drivers need to cross the major-street in one stage (i.e., no median refuge available, so should not pause in the middle of the major-street to wait for a gap on the other major-street direction), then the median is 'Undivided' as there is no storage for a driver to wait. They must complete the movement in one stage so both major-street directions need to be clear before crossing.

For 'Left + Thru' and 'Left Only', there is two-stage gap acceptance occurring when crossing the major-street. The first stage is crossing the nearside traffic stream and then waiting in the median. The second stage is crossing the farside traffic stream when it is clear. The median storage just states how many vehicles can be stored in the median at a time. If the median storage allows for minor-street drivers crossing left and/or crossing through, then 'Left + Thru' would be selected. If the median storage allows for minor-street drivers crossing left only, then 'Left Only' would be selected.

Marked Crosswalk

Any portion of a roadway at an intersection or elsewhere distinctly indicated as a pedestrian crossing by pavement marking lines on the surface, which might by supplemented by contrasting pavement texture, style, or color.

Median Refuge

When a raised median refuge island is available, pedestrians typically cross in two stages. Determination of whether a median refuge exists may require engineering judgment. The main issue to determine is whether pedestrians cross the traffic streams in one or two stages. When pedestrians cross in two stages, pedestrian delay should be estimated separately for each stage of the crossing.

Motorist Yield Rate

Rate at which motor vehicles yield and allow a pedestrian to cross the street. Motorist yield rates are influenced by a range of factors, including roadway geometry, travel speeds, pedestrian crossing treatments, local culture, and law enforcement practices.

MUT/RCUT Crossover Intersection

A checkbox is provided for the user to indicate whether the dataset is an MUT/RCUT Crossover Intersection. If converting an existing file, a confirmation popup will appear to verify conversion of file to a crossover intersection and invalid side-street movements will be removed from the lanes graphic.

North/South Street Name

The name of the north/south intersecting street is coded to document the intersection being analyzed.

Peak Hour Factor

The hourly volume during the analysis hour divided by the peak 15-min flow rate within the analysis hour; a measure of traffic demand fluctuation within the analysis hour. The peak-hour factor (PHF) is entered for the intersection to compute peak flow rates.

Pedestrian Critical Headway

The minimum time interval in seconds below which a pedestrian will not attempt to begin crossing the street. For a single pedestrian, critical headway is computed with the following equation:

$$t_c = L / S_p + t_s$$

where

 t_c = critical headway for a single pedestrian (s),

 S_p = average pedestrian walking speed (ft/s) (or m/s in metric),

L = crosswalk length (ft) (or m in metric), and

 t_s = pedestrian start-up time and end clearance time (s).

Pedestrian Flow

The pedestrian volume is the sum of pedestrians crossing each subject approach (i.e., "Eastbound" pedestrians are those crossing the Eastbound vehicular approach) individually, and groups of pedestrians crossing together, during the time period of study in pedestrians per hour.

Pedestrian Platooning

This is checked when a there is a group of pedestrians traveling together as a group, either voluntarily or involuntarily because of geometrics or other factors.

Pedestrian Start-Up Time and End Clearance Time

Start-up time is the average time between when the vehicle forming the start of the critical headway clears the crosswalk and the first waiting pedestrian enters the crosswalk; end clearance time is extra

time buffer that pedestrians provide themselves prior to the arrival of the vehicle forming the end of the critical headway.

Percent Grade

The percent grade is entered for each approach to compute the adjustment factor used in the computation of critical headway and follow-up headway.

Percent Heavy Vehicles

The percentage of heavy vehicles is entered for each movement. This value is used in the calculation of critical headway and follow-up headway.

Percent Thrus Using Shared Lane

When there is more than one thru lane coded (shared or exclusive), the fields are activated to provide for the turn proportions.

Project Description

This field is provided for the user to document the analysis with any information for identification purposes.

Proportion Time Blocked

To evaluate the impact of coordinated upstream signals, the urban streets segments methodology is used to estimate the proportion of time that each Rank 2 or lower movement will be effectively blocked by a platoon. The proportion of time blocked is denoted by $p_{b,x}$ where x is the movement using the movement conventions provided in the following exhibit:

	Proportion Blocked for Movement, pb,x								
		Two-Stage Movement							
Movement(s) x	One-Stage Movements	Stage I	Stage II						
1, 1U	<i>Pb</i> ,1	NA	NA						
4, 4U	Pb,4	NA	NA						
7	Pb,7	Pb,4	Pb,1						
8	Pb,8	Pb,4	$p_{b,1}$						
9	Pb,9	NA	NA						
10	Pb,10	Pb,1	Pb,4						
11	Pb,11	Pb,1	Pb,4						
12	<i>Pb</i> ,12	NA	NA						

Note: NA = not applicable.

Coding the values directly into the corresponding fields within TWSC will modify the appropriate conflicting flows to account for the effects of the upstream signals. Because of the effects on the movements, the minor-street left and thru values will always be the same, and the minor-street left and major-street left values will always be the same for each direction.

Queue Length

Queue Length is the number of vehicles in gueue.

RCUT Alternative Intersection

RCUT stands for Restricted Crossing U-Turn and is a type of alternative intersection. RCUTs are at-grade intersections at which minor-street left-turn and through movements are rerouted. Major-street left turns are not rerouted.

When there are invalid lanes coded and RCUT Alternative Intersection is checked, a dialog box will pop up asking for confirmation to convert the current file to an RCUT Alternative Intersection. If Yes, Lanes will remove the invalid side street movements.

Checking RCUT Alternative Intersection will also create three sections with additional inputs for the conventional intersection, RCUT main intersection, and the U-Turn crossovers.

RCUT Main Intersection Storage Length

The storage length is specified for left turn lanes on the major street of the main intersection and for right turn lanes on the minor street of the main intersection. Storage length is the length of turn lane available for storing queued vehicles.

Right Turn Channelized

This box is checked when the right-turning traffic from the major road is separated by a triangular island and has to comply with a stop or yield sign. This is a special case of an exclusive right-turn lane, which is coded in Lanes.

Saturation Flow Rate

The equivalent hourly rate at which previously queued vehicles can traverse an intersection approach under prevailing conditions, assuming that green signal is available at all times and no lost times are experienced.

Where there is no separate left-turn lane, the saturation flow rate for major street right-turning and thru traffic is used to compute the probability that there will be no queue in the respective major-street shared lanes.

Short Left-Turn Pocket

This box is checked when indicating that there is no exclusive left-turn lane provided on the major street, but instead a short left-turn pocket is present.

A short storage area for the major street left-turn movement may cause the major-street through (and possibly right-turning) traffic to be delayed by left-turning vehicles waiting for an acceptable gap.

Show Pedestrian Delay and LOS

When this checkbox is checked, results relevant to the HCM Pedestrian LOS procedure will be shown on both the formatted and text reports.

The HCM procedure for pedestrian mode analysis does not apply to undivided streets with more than four lanes, but it can accommodate up to four lanes in each direction separated by a median.

Stored Heavy Vehicle Length

The lane length in feet, or meters in metric, occupied by a queued heavy vehicle; this affects the computation of queue length

Stored Passenger Car Length

The lane length in feet, or meters in metric, occupied by a queued passenger car; this affects the computation of queue length

Time Analyzed

This field exists for documenting the time frame of the analysis as morning peak, afternoon peak, existing conditions, future projections, etc.

Unmarked Crosswalk

Absent any pavement markings, the part of the roadway within an intersection formed by the extension of the lateral lines of a sidewalk across the roadway.

Upstream Signal

This box is checked for the existence of a nearby upstream signalized intersection usually causing vehicles to arrive at the subject intersection in platoons, which may cause an increase in the minor-street capacity compared with the case of random arrivals. The greater the number of vehicles traveling in platoons, the higher the minor-street capacity for a given opposing flow because there is a greater proportion of large gap sizes that can be used by more than one minor-street vehicle.

To evaluate the impact of coordinated upstream signals, the urban street segments methodology is used to estimate the proportion of time that each Rank 2 or lower movement will be effectively blocked by a platoon. With these values, the proportion of the analysis period that is blocked for each minor movement can be computed.

U-Turn Crossover

The intersection in an alternative intersection that a driver uses to make a U-Turn to complete a movement through the main intersection of an alternative intersection. For RCUTs, cross street left turn and through traffic from the main intersection makes a U-turn at the crossover. For example, if the major street is East-West and a driver needs to turn left from the south leg of the main intersection, they must first turn right and then make a U-turn at the east crossover and continue driving westbound to complete their movement.

U-Turn Crossover Storage Length

The length of U-Turn crossover lane available for storing queued vehicles.

v/c Ratio

The v/c ratio is the volume capacity ratio, which is the volume of one movement (or shared-lane movements) divided by the movement capacity of the movement (or shared-lane movements).

Volume

The total number of vehicles or other roadway users that pass over a given point or section of a lane or roadway during a given time interval. The volumes (V) for each movement are coded in vehicles per hour (veh/h). An hourly volume is required for any movement to be included in the analysis. Note that U-turns off the major street are now analyzed.

Walking Speed

The average pedestrian walking speed, measured in ft/s (or m/s in metric), is entered to calculate the pedestrian blockage factor.

Index

Α

Acknowledgements 6 Agency 61 Alternative Intersections 16 Analysis Time Period 61 Analysis Year 61 Analyst 61 Annual K-Factor 61

В

Base Critical Headway 61 Base Follow-Up Headway 62

C

Calibrated Conflicting Flow Factors 62 Capacity 62 Change the Lane Configuration 36 Change the View 34 Close 6 Close a File 30 Control Delay 62 CORSIM 9 Create a New File 22 Creating New Alternative Intersection Datasets 17 Critical Headway 62 **Crossing Treatment 63** Crosswalk Length 64 Crosswalk Markings 64 Crosswalk Width 64

D

Date 64
Default Settings 8
Delay 64
Distance from Main Intersection to Crossover 64

Ε

East/West Street Name 64
Edit the Default Settings 32
Enable and Edit the Headway Fields 45
Exit 9
Exit the Program 31

F

Flared Minor-Street Approach 64 Flared Minor-Street Storage 65 Follow-Up Headway 65

G

General Controls 8 Getting Started 7 Glossary of Terms 61

Н

Help 9 HCM Chapter 20 10,14 HCM Chapter 23 16 How To 22

ı

Intersection 65 Intersection Type 65 Introduction 1

J

Jurisdiction 65

L

Lane Width 65 Lanes 65 Left-Turn Storage 66 Level of Service (LOS) 66 License Agreement 1

M

Major Street Direction / Intersection Orientation 66 Major Street Free-Flow Speed 67 Major Street Median Storage 67 Major Street Median Type 65 Marked Crosswalk 67 Median Refuge 67 Menu Items 8 Modeling Capability in HCS 16

TWSC User Guide Index • 73

Motorist Yield Rate 68
MUT/RCUT Crossover Intersection 68

Ν

New 8 North/South Street Name 68

0

Open 8 Open an Existing File 25 Operational Data 10,14

Ρ

Peak Hour Factor 68
Pedestrian Critical Headway 68
Pedestrian Flow 68
Pedestrian Mode 12
Pedestrian Platooning 68
Pedestrian Start-Up Time and End Clearance
Time 68
Percent Grade 69
Percent Heavy Vehicles 69
Percent Thrus Using Shared Lane 69
Print 8
Print a Report 58
Print Preview 8
Project Description 69
Proportion Time Blocked 69

Q

Queue Length 69

R

Report 8
Restricted Crossing U-Turn Intersections 15
RCUT Alternative Intersection 70
RCUT Main Intersection Storage Length 70
Right Turn Channelized 70

S

Saturation Flow Rate 70
Save 8
Save a File 29
Save As... 8
Short Left-Turn Pocket 70
Show Pedestrian Delay and LOS 70
Steps to Build an RCUT with Merges 19
Steps to Build an RCUT with Stop Signs 17
Stored Heavy Vehicle Length 70

Stored Passenger Car Length 71 System Requirements 7

Т

Time Analyzed 71
Trademarks and Copyrights 6
Two-Way STOP Control (TWSC) Intersections
10
TWSC Pedestrian Report 15
TWSC Report 13

U

Unmarked Crosswalk 71 Upstream Signal 71 U-Turn Crossover 71 U-Turn Crossover Storage Length 71

V

v/c Ratio 71 View 8 View Results of the Analysis 52 Volume 71

W

Walking Speed 72

74 • Index TWSC User Guide