

# USER GUIDE

UF Transportation Institute UNIVERSITY of FLORIDA

510

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## Introduction

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## **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 New File found on the left side of the screen under the Start header. There are two types of views available in AWSC – Page View (F9) or Full View (F10 and F11). These commands are also accessible through menu items. 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. In both views, tabbing, clicking to a new field, or pressing the Enter key will trigger a recalculation and update the Report pane.

#### All-Way Stop-Controlled (AWSC) Analysis

All-Way Stop-Controlled (AWSC) 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 21 procedures.

## **General Controls**

#### **Menu Items**

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

**Open** – Opens an existing AWSC file (\*.xhu, \*.xaw); shortcut is Ctrl+O

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

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

Save As... – Saves an open AWSC file (\*.xaw) using a specified file name; shortcut is F12

Close - Closes an existing AWSC file (\*.xaw); 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 an AWSC 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

**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

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 Contents

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

**HCSQ 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

**Email 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 AWSC file (\*.xaw) 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 case; shortcut is Ctrl+Shift+T

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

## All-Way Stop-Controlled Intersections

### **HCM Chapter 21**

The procedure in this chapter can be used to analyze the capacity and level of service, lane requirements, and effects of traffic and design features of all-way stop-controlled (AWSC) intersections.

The procedure for AWSC intersections with one or two lane approaches is addressed in Part 3 of this chapter. The procedure for three lane approaches is addressed in Part 4 of this chapter, but also references supplemental material in Part 4 of Chapter 32. Example problems that demonstrate the calculations and results achieved by applying the procedures are found in Part 5 of Chapter 32.

#### LIMITATIONS OF THE METHODOLOGY

All of 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/capacity state to another. Analysts interested in that kind of information should consider applying simulation models.

#### **Operational Data**

First, the user enters the Project Properties into the respective fields: Analyst, Agency or Company, Date Performed, Time Analyzed, Jurisdiction, Analysis Year, and Project Description. Then, the user enters the Intersection Data into the respective fields: Intersection, East/West Street Name, North/South Street Name, Analysis Time Period (normally 15 minutes, to represent the length of time the peak flow is constant), and Peak Hour Factor.

Note: Hovering over numeric input fields will display the allowable range for that input.

Next, the user codes the lane configurations and traffic characteristics. The total number of lanes per approach is limited to three by the HCM methodology.

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.

When there is a thru lane(s) coded along-side a shared left-thru or shared thru-right lane, the Percent Thrus Using Shared Lane field is activated. The user must enter this value to provide for the traffic split for the lanes.

Note: The Percent Heavy Vehicles input is coded by lane and should not be entered by movement.

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

#### Results

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

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

Note: "For approaches and intersectionwide assessment, LOS is defined solely by control delay.

Note: For individual lane evaluation, if any v/c ratio exceeds 1.0, the LOS assigned is F. However, for evaluation at the approach and intersection level, v/c ratio is not considered and LOS is defined only by control delay values.

#### **AWSC Report**

The formatted version of the AWSC report is the default report view. The user may easily view the text report instead by clicking the Switch to Formatted Report button found at the bottom of the formatted report. The report updates dynamically based on changes to input values.

Note: In the formatted report, only the first two fields in Vehicle Volumes and Adjustments (Volume and % Thrus in Shared Lane) pertain to movements, as denoted by L, T or R. All subsequent fields pertain to the lane being analyzed, as denoted by L1, L2 or L3. LOS is also reported per lane. Similarly in the text report, only the fields in Vehicle Volumes and Adjustments pertain to movements, as denoted by L, T, or R. All other fields refer to the lane being analyzed, as denoted by L1, L2 or L3.

All or a portion of the report can be copied to the Windows clipboard for insertion into other files by rightclicking into the Report pane and selecting Copy or by using keyboard shortcuts Ctrl+C or Ctrl+A to select all. The Report pane can also be printed or saved to a PDF or XPS by using menu items to access Print or by using keyboard shortcut Ctrl+P.

Note: Due to the iterative nature of the AWSC procedure, it is recommended to stay in Page View if the user is making multiple edits to the input 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.

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"

Save As F12 Close Ctrl+W Vinits	lelp
Save As F12 Close Ctrl+W Vinits P Print Preview Ctrl+P2 View - Ctrl+P2 View P Default Settings Alt+F Help	
Units  Print Preview Ctrl+P2 View  Report  Pedaut Settings Alt+F Help  CoRSIM  Alt+F4	
Units  Print Ctri+P Print Preview Ctri+F2 View  Peport  Pedaut Settings Alt+F Help  CCRSIM  Exit Alt+F4	
Hink Preview     Ctrl+2       View     ,       Report     ,       Default Settings     Alt+F       Help     ,       CORSIM     ,       Exit     Alt+F4	opics
View CullYr2 View Alt+F4	CS Updates
Report • Default Settings Alt+F Help • CORSIM • Exit Alt+F4	
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Help  CORSIM Exit Alt+F4	IcTrans Website
CORSIM Exit Alt+F4	CM/HCS Training
Evit Alt+F4	-mail McTrans
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<b>HCS</b> 2024	
<b>HCS</b> 2024	-mail McTran

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

#### a. Page View

	1.xaw - HCS AWSC				-	٥	×
=	START GENERAL LANES REPO	DRT					
		Project P	roperties				
	Analyst		Jurisdiction				
	Agency		Analysis Year	2023			
	Date	10/15/2023	Project Description				
	Time Analyzed		Units	U.S. Customary			
		Intersect	tion Data				
	Intersection		Analysis Time Period	0.25 hours			
~	East/West Street Name		Peak Hour Factor	0.92			-
$(\leftarrow)$	North/South Street Name					(	$(\rightarrow)$
Back							Next
Copyri	ght © 2023 University of Florida. All Right	ts Reserved.		HCS™ A	WSC Version	2024 (	USC)
	<i></i>						

b. Full View AWSC1.xaw - HCS AWSC

						HC
		Project Properties		General and Site Inform	ation	
Analyst		Jurisdiction		Analyst		
Agency		Analysis Year	2023	Agency/Co.		
				Date Performed	10/15/2	023
Date	10/15/2023	Project Description		Analysis Year	2023	
Time Analyzed		Units	U.S. Customary	Analysis Time Period (hrs)	0.25	
				Time Analyzed		
				Project Description		
		Intersection Data		Intersection		
Intersection		Analysis Time Period	0.25 hours	Jurisdiction		
				East/West Street		
East/West Street Name		Peak Hour Factor	0.92	North/South Street	_	
North/South Street Name				Peak Hour Factor	0.92	
				Turning Movement Den	nand Volum	ies
				Approach		Eastbo
		Lanes		Movement	L	Т
	_			Volume (veh/h)		
	<u>_</u>	4 4 4 4 4 4		% Thrus in Shared Lane		
				Lane Flow Rate and Adj	ustments	
				Approach		Eastbo
		۲ <u>ـ</u>		Lane	L1	L
	<b>_</b>	<b>4</b>		Configuration		
	4			Flow Rate, v (veh/h)		
	¥ 825 825 836			Percent Heavy Vehicles		

## **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"



C HCS AWSC		- 🗆 X
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	10	
Start	AW	Help
New File		Topics
Open File	AWSC	HCS Updates
Example Folder		HCS Overview
Recent		McTrans Website
		HCM/HCS Training
		E-mail McTrans
	MCS2024	About HCS
	UNIVERSITY of FLORIDA	
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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

Shee Hes Awsc	– ø ×
Start	Help
New File AW	Topics
Open File	HCS Updates
Example Folder AWSC	HCS Overview
Recent	McTrans Website
AWSC1-SingleLaneThr	HCM/HCS Training
AWSC2-MultilaneFour	E-mail McTrans About HCS
Transportation Institute MCTRANS	S.C.
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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', which will open the example file in the AWSC 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 AWSC program.

HCS AWSC		- 🗆 X
=		
	10	
Start	AW	Help
New File		Topics
Open File	AWSC	HCS Updates
Example Folder		HCS Overview
Recent		McTrans Website
		HCM/HCS Training
		E-mail McTrans
	MCS2024	About HCS
	UF Transportation Institute McTrans	
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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

#### a. Page View

	1-SingleLaneThreeLeg.xaw - HCS AWSC				- 0	×
=	START GENERAL LANES REP	ORT				
		Project P	roperties			
	Analyst		Jurisdiction			
	Agency		Analysis Year	2022		
	Date	8/15/2022	Project Description	Chapter 32: Example Problem 1		
	Time Analyzed		Units	U.S. Customary		
		Intersect	tion Data			
	Intersection		Analysis Time Period	0.25 hours		
_	East/West Street Name		Peak Hour Factor	0.95		_
$(\leftarrow)$	North/South Street Name					$(\rightarrow)$
Back						Next
Copyri	ght © 2023 University of Florida. All Righ	ts Reserved.		HCS™ AWSC	Version 20	24 (USC)

b. Full View AWSC1-SingleLaneThreeLeg.xaw - HCS AWSC

						HC.
		Project Properties		General and Site Informa	ation	
Analyst		Jurisdiction		Analyst	_	_
Agency		Analysis Year	2022	Agency/Co.		
				Date Performed	8/15/20	22
Date	8/15/2022	Project Description	Chapter 32: Example Problem 1	Analysis Year	2022	
Time Analyzed		Units	U.S. Customary	Analysis Time Period (hrs)	0.25	
				Time Analyzed		
				Project Description	Chapter	32: Exa
		Intersection Data		Intersection		
Intersection		Analysis Time Period	0.25 hours	Jurisdiction		
			0.20	East/West Street		
East/West Street Name		Peak Hour Factor	0.95	North/South Street		
North/South Street Name				Peak Hour Factor	0.95	
				Turning Movement Dem	and Volum	nes
				Approach		Eastbou
		Lanes		Movement	L	Ŧ
				Volume (veh/h)	50	300
		4 4 4 4 4		% Thrus in Shared Lane		
	Ī	1		Lane Flow Rate and Adju	stments	
				Approach		Eastbou
		<u>الم</u>		Lane	L1	L2
	1			Configuration	LT	
	÷			Flow Rate, v (veh/h)	368	
				Percent Heavy Vehicles	2	

### 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"

🗢 A	WSC1.xaw - HCS AWS					-	đ	×
=	START GEN	ERAL LAN	S REPORT					
	New	Ctrl+N	Project Pro	operties				
	Open Example Folder	Ctrl+O		Jurisdiction				
	Save	Ctrl+S		Analysis Year	2023			
	Save As	F12	10/15/2023	Project Description				
	Close	Ctrl+W		Units	U.S. Customary		_	
	Units	•						
	Print Print Preview	Ctrl+P Ctrl+F2	Intersectio	on Data				
	View			Analysis Time Period	0.25 hours			
	Report			Peak Hour Factor	0.92		Ξŀ	
	Default Settings	Alt+F						$( \rightarrow )$
	Help	,						
	CORSIM	•						Next
	Exit	Alt+F4						
Co	pyright © 2023 Univ	ersity of Florid	All Rights Reserved.			ICS™ AWSC Versio	n 2024	(USC)

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..."

ew     Ctrl N     Project Properties       pen     Ctrl A       ample fold     Jurisdiction       awe Ass     F12       losse     Ctrl A       into     Ctrl P       ctrl P     Ctrl P       ctrl P     Intersection Data       ework     Ctrl P       efault Settings     Alt+F	
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were Curves         F12           lorse Curves         F12           lorse Curves         Units           units         Units           curves         Units           int         Ctrl+P2           int         Ctrl+P2	
Ctrl+W         Units         U.S. Cuetomary           nits         •         •         •           nith         Ctrl+F2         •         •           inthreverwow         Ctrl+F2         •         •           eever         •         •         •           eport         •         •         •	
Inits     Inits     Inits     Inits       init     Ctrl+P2       init Preview     Ctrl+F2       iew     •       sport     •       Peak Hour Factor     0.92	
Intersection Data       Ctrl+P2       eew       eport         Peak Hour Factor	
Intersection Data       iew     Analysis Time Period     0.25       eport     Peak Hour Factor     0.92	
eport 0.92	
efault Settings Alt+F	
elp ·	
ORSIM •	
at Ait+F4	
RSIM	

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

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"

START GER	IERAL LANES	REPORT				
lew	Ctrl+N		Project Properties			
)pen xample Folder	Ctrl+O		Jurisdiction			
ave	Ctrl+S		Analysis Year	2023		
ave As	F12	10/15/2023	Project Description			
lose	Ctrl+W		Units	U.S. Customary		
Inits	+					
rint rint Preview	Ctrl+P Ctrl+F2		Intersection Data			
ïew			Analysis Time Period	0.25 hours		
eport	•		Peak Hour Factor	0.92		٦
efault Settings	Alt+F					
lelp						
ORSIM						
xit	Alt+F4					
	versity of Florida. All				HCS™ AWSC Versior	

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

#### **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"

HCS AWSC		- 🗆 🗙
	1a	
Start	AW	Help
New File		Topics
Open File	AWSC	HCS Updates
Example Folder		HCS Overview
Recent		McTrans Website
		HCM/HCS Training
		E-mail McTrans
	MCS2024	About HCS
	UNIVERSITY of FLORIDA	
Copyright © 2023 University of Florida. All Rights Rese		HCS™ AWSC Version 202

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

## **Edit the Default Settings**

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

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E		
Start	AW	Help
New File	AWSC	Topics
Open File	AVVSC	HCS Updates
Example Folder		HCS Overview
Recent		McTrans Website
		HCM/HCS Training
		E-mail McTrans
	MCS2024	About HCS
U	Transportation Institute McTrans	
Copyright © 2023 University of Florida. All Rights Reserved		HCS <sup>™</sup> AWSC Version 2024

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.

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"

Open Example Folder	Ctrl+O		
ave ave As	Ctrl+S F12		
Close	Ctrl+W		Help
Jnits	÷		Topics
Print Print Preview	Ctrl+P Ctrl+F2	AW	HCS Updates
/iew	÷	AWSC	HCS Overview
Report	÷	AWSC	McTrans Website
Default Settings	Alt+F		HCM/HCS Training
lelp	•		E-mail McTrans
ORSIM	+		About HCS
xit	Alt+F4		
		<b>₩ HCS</b> 2024	
		UF Transportation Institute MCTrans	S. M.

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

Analyst	
Agency	
Jurisdiction	
Units	
USC	O Metric
01	Const
OK	Cancel

- 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.

### **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.

	C1-SingleLaneThreeLeg.xaw - HCS AWSC				- 0	×
=	START GENERAL LANES RE					
		Project	Properties			
	Analyst		Jurisdiction			
	Agency		Analysis Year	2022		
	Date	8/15/2022	Project Description	Chapter 32: Example Problem 1		
	Time Analyzed		Units	U.S. Customary		
		Interse	ction Data			
	Intersection		Analysis Time Period	0.25 hours		
	East/West Street Name		Peak Hour Factor	0.95		
$\left( \leftarrow \right)$	North/South Street Name					$(\rightarrow)$
Back						Next
Duck						
Conv	right © 2023 University of Florida. All Riv	nht: Received		HCS <sup>TM</sup> M	WSC Version 202	

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.

		D 1 1 D 11					HCS
		Project Properties			General and Site Informa	tion	
Analyst		Jurisdiction			Analyst		
Agency		Analysis Year	2022		Agency/Co.		
	8/15/2022				Date Performed	8/15/20	22
Date	8/15/2022	Project Description	Chapter 32: Example Problem 1		Analysis Year	2022	
Time Analyzed		Units	U.S. Customary		Analysis Time Period (hrs)	0.25	
					Time Analyzed		
				6 H	Project Description	Chapte	r 32: Examp
		Intersection Data			Intersection	_	
Intersection		Analysis Time Period	0.25 hours		Jurisdiction East/West Street		
East/West Street Name		Peak Hour Factor	0.95		East/West Street	_	
		reaction	0.55		Peak Hour Factor	0.95	
North/South Street Name					Turning Movement Dem	and Volum	
					Approach		Eastbound
		Lanes			Movement	-	T
		Lanes			Volume (veh/h)	50	300
		4 + 7 4 7 7			% Thrus in Shared Lane		
					Lane Flow Rate and Adju	stments	
		~			Approach		Eastbound
	_*	<u> </u>			Lane	L1	L2
	4	<u>_4</u>			Configuration	LT	
					Flow Rate, v (veh/h)	368	
	4				Percent Heavy Vehicles	2	
	<b>-</b> ₹	<u>-∢</u> ≻-			< Duildh to Tout		
		4		~	Switch to Text	Report 🕘	_
right © 2023 University of Florida	. All Rights Reserved.				HCS™ AW	SC Version	2024 (US

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 views of the input screen and results report.

			Project Properties				
Analyst			Jurisdiction				
Agency			Analysis Year	2022		- 1	
Date	8/15/2022		Project Description	Chapter 32: Example Problem 1			
Time Analyzed			Units	U.S. Customary			
			Intersection Data				
Intersection			Analysis Time Period	0.25 hours			
East/West Street Name			Peak Hour Factor	0.95		_	
			Teak Hour Factor	0.55			
North/South Street Nam	ne						
		C 1 10 1					
		p Control Report					
Seneral and Site Informati	tion	Lanes					
Analyst			ሌ <b>ቀ                                    </b>				
Agency/Co. Date Performed	8/15/2022		L.				
Analysis Year	2022						
Analysis Time Period (hrs)	0.25		<u>د.</u>				
Time Analyzed		- <u>→</u> + + - →					
Project Description	Chapter 32: Example Problem 1						
laterestina					<b>m</b> = -s-		
			Switch to Text 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".

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Ξ	START GE	NERAL LA	NE	S REPORT								
	Vew	Ctrl+N					Proj	iect Properties				
	Dpen Example Folder	Ctrl+O						Jurisdiction				
	Save	Ctrl+S						Analysis Year	2022			
1	Save As	F12		8/15/2	022			Project Description	Chapter 32: Example Proble	em 1		
	Close	Ctrl+W						Units	U.S. Customary			
	Jnits		٠									
	Print	Ctrl+P					Inte	ersection Data				
	Print Preview	Ctrl+F2		1		_		Analysis Time Period	0.25 hours			
	/iew		•	Page View Full View	F9			Peak Hour Factor				
	Report		•	Tun view				Peak Hour Factor	0.95			$\frown$
	Default Settings	Alt+F										$(\rightarrow)$
	Help		*									Next
	CORSIM		•									
	xit	Alt+F4										
Cop	right © 2023 Un	iversity of Flo	rida.	All Rights Reserv	ed.					HCS™ AWSC Versio	n 2024	(USC)

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".

		7 4 47			Approach Lane Configuration Flow Rate, v (veh/h) Percent Heavy Vehicles	Ц1 ЦТ 368 2	L2
					Lane Flow Rate and A	liustments	
		، لي	4 4 4 4 4 4		% Thrus in Shared Lane		
			Laties		Volume (veh/h)	50	300
Exit	Alt+F4		Lanes		Approach		T
CORSIM	•				Approach	mana Volur	Eastbound
					Turning Movement De		
Help			Peak Hour Factor	0.95	North/South Street	0.95	
Default Settings	Alt+F	Rep	ort -> Bottom F11	0.95	East/West Street		
Report	,	Full View Rep	ort -> Right F10	0.25 hours	Jurisdiction		
View	•	Page View F9 In	tersection Data		Intersection		
Print Preview	Ctrl+F2				Project Description	Chapte	r 32: Examp
Print	Ctrl+P		Units	0.5. Customary	Time Analyzed		
Units			Units	U.S. Customary	Analysis Time Period (hrs)	0.25	
Close	Ctrl+W	8/15/2022	Project Description	Chapter 32: Example Problem 1	Date Performed Analysis Year	8/15/2	322
Save As	F12		Analysis Year	2022	Agency/Co.		
Save	Ctrl+S		Jurisdiction		Analyst		
Open Example Folder	Ctrl+O	Pr	oject Properties		General and Site Infor	nation	HCS
New	Ctrl+N				Ê		11.00

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".

/SC1-SingleLaneThre	eLeg.xaw - HCS	AWSC				- 1	ð
New	Ctrl+N						
Open Example Folder	Ctrl+O		Proje	ect Properties			
Save Save As	Ctrl+S F12			Jurisdiction Analysis Year	2022		
Close	Ctrl+W	8/15/2022		Project Description	Chapter 32: Example Problem 1		1
Units							
Print Print Preview	Ctrl+P Ctrl+F2			Units	U.S. Customary		
View	•	Page View F9	Inter	rsection Data			
Report	,	Full View	Report -> Right F10	Analysis Time Period	0.25 hours		П
Default Settings	Alt+F		Report -> Bottom F11	Peak Hour Factor	0.95		1
Help	,			Feak Hour Factor	0.55		
CORSIM	,						
Exit	Alt+F4	HCS All-Way Sto	p Control Report				
neral and Site Ir	nformation		Lanes				
alyst							
ency/Co.			741741	. L <u>.</u>			
ite Performed	8/	15/2022	~				
nalysis Year	20	22	→ 4 4				
alysis Time Period (hrs)	0.1	25					
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oject Description	C	apter 32: Example Problem 1		÷			
in month an				Switch to Text Report		<b>B</b> = -9	
							_

- 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 sections. 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.

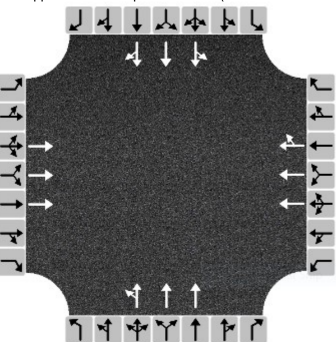
C AWS	C1-SingleLaneThreeLeg.xaw - HCS AWSC START GENERAL LANES REPO	रा				Lanes	2						-	
<del>E</del> Back				1 4 4 Y 4 7		بل ۱۹۳۲	♠ ┣ ┖ ↑ ₱ ₽	<b>ビネ 中 人</b> 本						→ Next
			Eastbound			Westboun	d		Northbound	ł		Southbour	d	
		Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	
	Volume (vph)	50	300			300	100				100		50	]
	Percent Thrus Using Shared Lane (%)													
		Lane 1	Lane 2	Lane 3	Lane 1	Lane 2	Lane 3	Lane 1	Lane 2	Lane 3	Lane 1	Lane 2	Lane 3	
	Percent Heavy Vehicles (%)	2			2						2			]
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Соруг	ight © 2025 Oniversity of Pionua. All Rights	neserveu.										- ncs	AWSC VEISIO	3112024 (USC)
	I View C1-SingleLaneThreeLeg.xaw - HCS AWSC												_	a ×

	Int	ersection Data				НС
Intersection		Analysis Time Period	0.25 hours	General and Site Inform	ation	
East/West Street Name		Peak Hour Factor	0.95	Analyst		_
			1	Agency/Co.		
North/South Street Name				Date Performed	8/15/20	022
				Analysis Year	2022	_
		Lanes		Analysis Time Period (hrs)	0.25	
		Laties		Time Analyzed		
				Project Description	Chapte	ar 32: Ex
		The second s		Intersection		
				Jurisdiction		
		× 1		East/West Street		
	4			North/South Street		
		<b>*</b>		 Peak Hour Factor	0.95	
	÷	→		<b>Turning Movement Dem</b>	and Volun	nes
	<b>_</b> {			 Approach		Eastbo
		2010 - 10 - 10 - 10 - 10 - 10 - 10 - 10		Movement	L	T
		<b>*</b>		 Volume (veh/h)	50	30
	*	<b>*</b>		% Thrus in Shared Lane		
		¢-		Lane Flow Rate and Adju	ustments	
				Approach		Eastbo
				Lane	L1	L
	<u>ግ</u> ¥	<u> </u>		Configuration	LT	
				Flow Rate, v (veh/h)	368	T
	Vehicle V	olume and Adjustments		Percent Heavy Vehicles	2	1

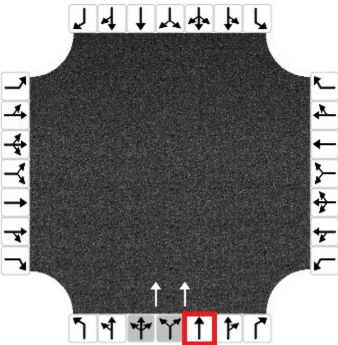
2. To add lanes, click on the lane buttons (black arrows) on the edges of the lanes graphic. If the background of a lane button is white, the lane is available to add to the corresponding approach. If the background of a lane button is gray, it is disabled and cannot be added to the corresponding approach based on the current lane configuration.

- a. Each approach allows up to three lanes to be added

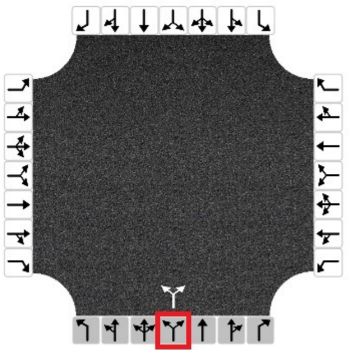
b. Each approach allows up to three thru (exclusive or shared) lanes to be added



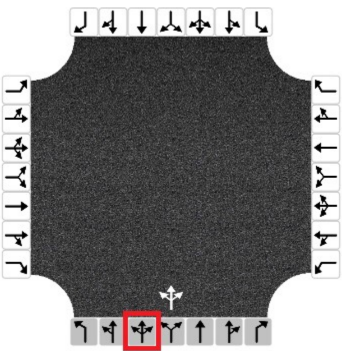
c. Adding one or two exclusive thru (T) lanes will disable the shared left-thru-right (LTR) and shared left-right (LR) lanes



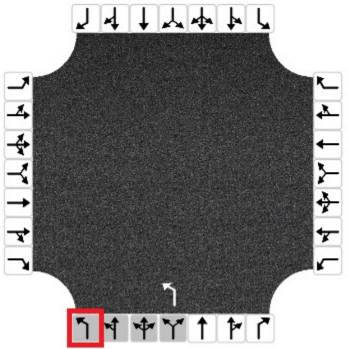
d. Adding a shared left-right (LR) lane will disable all other lanes



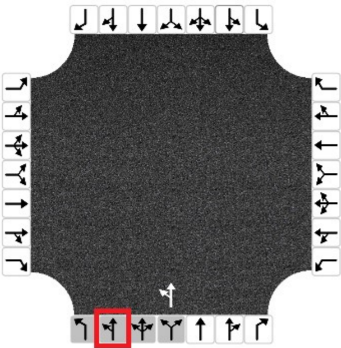
e. Adding a shared left-thru-right (LTR) lane will disable all other lanes



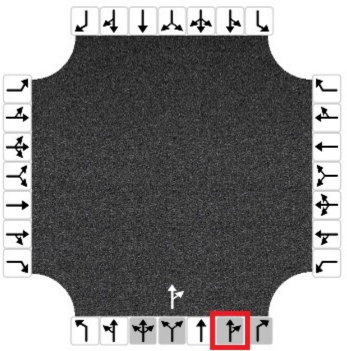
f. Adding an exclusive left (L) lane will disable the exclusive left (L), shared left-thru (LT), shared left-thru-right (LTR), and shared left-right (LR) lanes



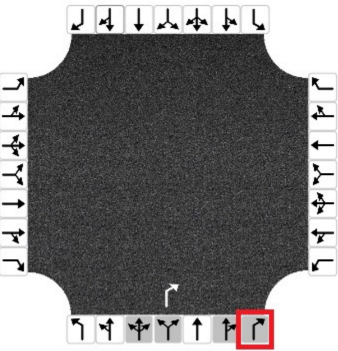
g. Adding a shared left-thru (LT) lane will disable the exclusive left (L), shared left-thru (LT), shared left-thru-right (LTR), and shared left-right (LR) lanes



h. 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 (R) lanes



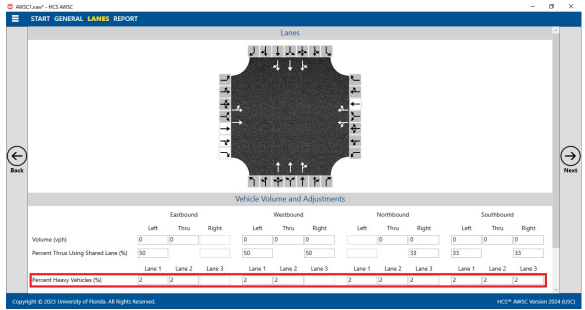
i. Adding an exclusive right (R) lane will disable the shared left-thru-right (LTR), shared left-right (LR), shared thru-right, and exclusive right (R) lanes



- 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 Percent Thrus Using Shared Lane Fields

1. To enable the 'Percent Thrus Using Shared Lane (%)' field(s) for a specific approach, the lane configuration for the approach should have at least two thru lanes and one of the thru lanes must be a shared thru lane.



- a. To enable the Left field for 'Percent Thrus Using Shared Lane (%)' field, the lane configuration for the approach should include one of the following:
  - i. LT, T
  - ii. LT, T, T
  - iii. LT, T, TR
  - iv. LT, T, R
  - v. LT, TR
- b. To enable the Right field for 'Percent Thrus Using Shared Lane (%)' field, the lane configuration for the approach should include one of the following:
  - i. T, TR
  - ii. L, T, TR
  - iii. LT, T, TR
  - iv. T, T, TR

v. LT, TR

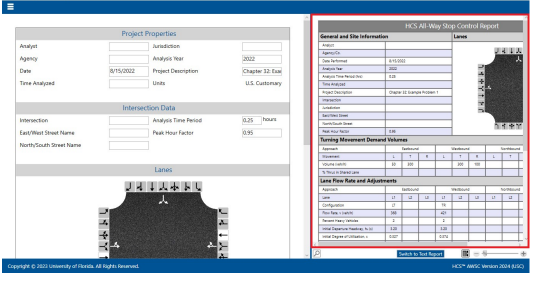
- 2. The percentage defaults populated in the 'Percent Thrus Using Shared Lane (%)' fields is dependent on the number of thru lanes coded.
  - a. If there are two thru lanes coded for an approach, the corresponding percentage would be 50.
    - i. LT, T: Left = enabled, 50; Right = disabled
    - ii. LT, T, TR: Left = enabled, 50; Right = disabled
    - iii. T, TR: Left = disabled; Right = enabled, 50
    - iv. L, T, TR: Left = disabled; Right = enabled, 50
    - v. LT, TR: Left = enabled, 50; Right = enabled, 50
  - b. If there are three thru lanes coded for an approach, the corresponding percentage would be 33.
    - i. LT, T, T: Left = enabled, 33; Right = dsabled
    - ii. LT, T, TR: Left = enabled, 33; Right = enabled, 33
    - iii. T, T, TR: Left = disabled; Right = enabled, 33
- 3. The range for the 'Percent Thrus Using Shared Lane (%)' is from 0 to 100.
- 4. The percentages can be edited and will maintain a maximum total of 100% for the approach.
  - a. Lane Configuration: LT, TR (both Left and Right fields are enabled)
    - i. If one field is edited that will cause the total of the two fields to exceed 100, the other field will automatically adjust according to the initial field edited. For example: if both fields are set at 50, one is edited to 70, the other will automatically be set to 30.
    - ii. When there are only two thru lanes, the total of the two fields must equal 100. For example: if both fields are set at 50, one is edited to 25, the other will automatically be set to 75.
  - b. Lane Configuration: LT, T, TR
    - i. The total of the two fields can be less than 100. For example, if both fields are set at 33, one is edited to 20, the other will remain at 33.
    - ii. When there are three thru lanes, the total of the two fields cannot exceed 100. For example, if both fields are set at 33, one is edited to 80, the other will automatically be set to 20.

### **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

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Approach		Eastbound	1		Westbourn	3		Northbour	d		Southbour	d	
Movement	L	т	R	L	т	R	L	т	R	L	т	R	
Volume (veh/h)	50	300			300	100				100		50	
% Thrus in Shared Lane													
Lane Flow Rate and Adjust	ments												
Approach		Eastbound	1	-	Westbound	8		Northbour	d		Southbour	d	
Lane	L1	L2	L3	L1	L2	L3	L1	L2	L3	L1	L2	L3	
Configuration	UT			TR						LR			
Flow Rate, v (veh/h)	368			421						158			
Percent Heavy Vehicles	2			2						2			
Initial Departure Headway, hr (s)	3.20			3.20						3.20			

b. Full View with the report on the right of the screen • AVSC1-SingleLaneThreeLeg.avev-HCS AVISC



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c. Full View with the report on the bottom of the scree
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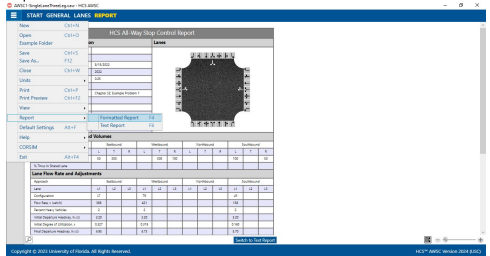
- 2. There are two options for reports: Formatted and Text
  - a. Formatted reports show the most important results in a presentable format

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Movement	L	T	R	L	T	R	L	T	R	L	T	R
Volume (veh/h)	50	300			300	100				100		50
% Thrus in Shared Lane												1
Lane Flow Rate and Adjus	tments											
Approach		Eastbound	i i		Westboun	d		Northboun	d		Southbour	nd
Lane	L1	L2	L3	L1	L2	L3	L1	L2	L3	L1	L2	L3
Configuration	LT			TR						LR		<u> </u>
Flow Rate, v (veh/h)	368			421						158		-
Percent Heavy Vehicles	2			2						2		1
Initial Departure Headway, hd (s)	3.20			3.20						3.20		
Initial Degree of Utilization, x	0.327			0.374						0.140		<u> </u>
Final Departure Headway, ha (s)	4.95			4.73						5.70		<u> </u>
Final Degree of Utilization, x	0.507			0.553						0.250		1
Move-Up Time, m (s)	2.0			2.0						2.0		
Service Time, ts (s)	2.95			2.73						3.70		1
Capacity, Delay and Level	of Servic	e	-							-		-
Approach		Eastbound	1		Westboun	d		Northboun	d		Southbour	nd
Lane	LI	12	13	11	12	13	11	12	13	11	L2	13
Configuration	LT			TR						LR	-	
Flow Rate, v (veh/h)	368			421						158		-
Capacity (veh/h)	727			761						631		-
95% Queue Length, Q <sub>95</sub> (veh)	2.9			3.4						1.0		-
95% Queue Length, Q <sub>25</sub> (ft)	73.7			86.4						25.4		-
Control Delay (s/veh)	12.9			13.4						10.6		+
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	Vehicle Volumes and Adjustments	
Approach Movement	EastBound WestBound NorthBound SouthBound L T R   L T R   L T R   L T R	
Volume % Thrus in Shared Lane Flow Rate, v_1	50         300         300         100         50           53         316         316         105         105         53           STEP 2: LANE FLOW RATES	
Approach Lane	EastBound WestBound NorthBound SouthBound L1 L2 L3   L1 L2 L3   L1 L2 L3   L1 L2 L3	3
Lane Configuration Lane Flow Rate % Heavy Vehicles	LT TR LR 368 421 158 2 2 2 2 2	—
	.step 3: GEOMETRY GROUPS	
Approach	EastBound WestBound NorthBound SouthBound	
Approach No. of Lanes Opposing No. of Lanes Conflicting No. of Lanes Geometry Group Possible DOC Combinations,	1 1 0 1 1 1 0 Group1 Group1 None Group1 1 64	_
	Step 4: SATURATION HEADWAY ADJUSTMENTS	
Approach Lane	EastBound WestBound NorthBound SouthBound L1 L2 L3   L1 L2 L3   L1 L2 L3   L1 L2 L3	3
h_LT,adj h_RT,adj h_HV,adj Prop. Lefts, P_LT Prop. Hights, P_RT Prop. HV, P_HV Headway Adj., h_adj	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	_
	eps 5-11: DEPARTURE HEADMAY ITERATIONS FOR CONVERGENCE	
Approach Lane	EastBound WestBound NorthBound SouthBound L1 L2 L3   L1 L2 L3   L1 L2 L3   L1 L2 L3	
Lane Flow Rate h_d (initial) x (initial) h_d (second to last) x (second to last) h_d (final) x (final) x (final) x o. of Iterations Convergence?	160         421         155           161         1517         0.154           162         1517         0.164           163         4.64         0.593           4.650         4.64         0.593           4.92         4.71         5.70           0.577         0.553         0.250           ves         -         -	
	_Steps 12-16: CAPACITY, DELAY and LEVEL OF SERVICE	
Approach Lane	EastBound WestBound NorthBound SouthBound L1 L2 L3   L1 L2 L3   L1 L2 L3   L1 L2 L3	3
Lane Flow Rate Move-up Time, m Service Time, LS Degree of Utilization, x Departure Headway, h_d Capacity	368         421         158           2.0         2.0         2.0           2.95         2.73         3.70           0.507         0.553         0.250           4.95         4.73         5.70           727         761         631	_

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

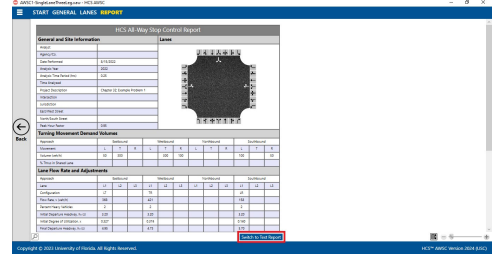
- 3. The type of report displayed can be changed by using the main menu items, keyboard shortcuts, or toggle buttons found under the report
  - a. Main Menu Items
    - i. To switch to the Formatted Report, select *File > Report > Formatted Report* from the main menu; this can be found by selecting the three lines in the top left-hand corner of the screen, hovering over "Report", and then selecting "Formatted Report".



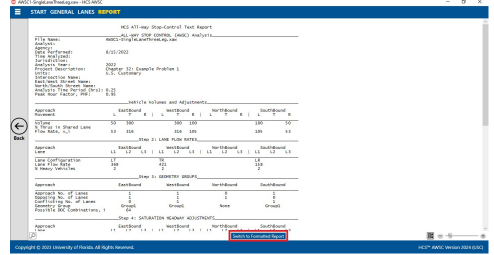
ii. To switch to the Text Report, select *File > Report > Text Report* from the main menu; this can be found by selecting the three lines in the top left-hand corner of the screen, hovering over "Report", and then selecting "Text Report".

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Approach		EastBound 11 12 13 1	WestBound	NorthBound	SouthBou	13	<b>B</b> =	

- 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.



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.

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Approach		Eastbound	Ú	1	Westbound			Northbour	d		iouthboun	d	
Movement	L	Т	R	L	T	R	L	Т	R	L	T	R	
Volume (veh/h)	50	300			300	100				100		50	
% Thrus in Shared Lane													
Lane Flow Rate and Adjus	tments												
Approach		Eastbound			Westbound			Northbour	d		outhboun	d	
Lane	L1	L2	L3	L1	L2	L3	- 11	L2	L3	L1	L2	L3	
Configuration	LT			TR						LR			
Flow Rate, v (veh/h)	368			421						158			
Percent Heavy Vehicles	2			2						2			
Initial Departure Headway, ha (s)	3.20			3.20						3.20			
Initial Degree of Utilization, x	0.327			0.374						0.140			
Final Departure Headway, he (s)	4.95			4.73						5.70			

- 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

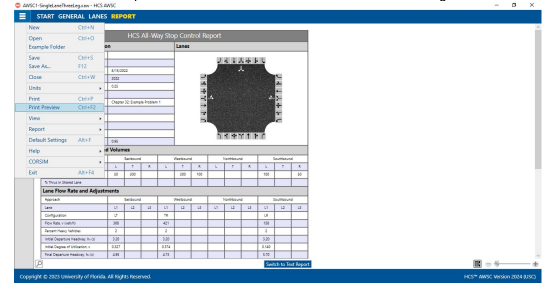
c. Holding down "ctrl" on the keyboard and scrolling up on the mouse wheel will zoom in; holding down "ctrl" on the keyboard and scrolling down on the mouse wheel will zoom out

## **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"

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1	rus in Shared Lane												
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Lane Appro Lane Config Flow F	guration Rate, v (veh/h)	L1 L7 368			L1 TR 421	-					L1 LR 158		
Lane Appro Lane Config Flow F Percer Initial	pach guration Rate, v (veh/h) nt Heavy Vehicles	L1 L7 368 2			L1 TR 421 2	-					L1 LR 158 2		

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

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- 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

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Turning Movement Deman	d Volum	nes												
Approach		Eastbound			Westbound			Northbour	d	-	Southboun	5		
Movement	L	т	R	L	т	R	L	Т	R	L	т	R		
Volume (veh/h)	50	300			300	100				100		50		
% Thrus in Shared Lane														
Lane Flow Rate and Adjustr	nents													
Approach		Eastbound			Westbound			Northbour	d	3	outhboun	d l		
Lane	L1	L2	L3	L1	L2	L3	L1	L2	L3	L1	L2	L3		
Configuration	LT			TR						LR				
Flow Rate, v (veh/h)	368			421						158				
Percent Heavy Vehicles	2			2						2				
Initial Departure Headway, hr (s)	3.20			3.20						3.20				
Initial Degree of Utilization, x	0.327			0.374						0.140				

- b. The print icon in the toolbar found in the top left-hand corner can then be selected
- c. A Print dialog box will pop up where you can select which printer to print to

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# **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 hours) 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 range is 0.25 hrs to 3.00 hours. The default is 0.25 hours.

## **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.

## 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.

## **Date Performed**

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.

## East/West Street Name

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

#### 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.

## Jurisdiction

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

#### 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 as appropriate.

Note: As stipulated in the HCM methodology, each approach can have up to three lanes.

## 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 AWSC intersections are given in the exhibit below. As the exhibit notes, LOS F is assigned if the volume-to-capacity (v/c) ratio of a lane exceeds 1.0, regardless of the control delay. For assessment of LOS at the approach and intersection levels, LOS is based solely on control delay.

Control Delay	LOS by Volume-to-Capacity Ratio <sup>a</sup>								
(s/veh)	<i>v/c</i> ≤1.0	v/c > 1.0							
0-10	A	F							
>10-15	В	F							
>15-25	С	F							
>25-35	D	F							
>35-50	E	F							
>50	F	F							

Note: "For approaches and intersectionwide assessment, LOS is defined solely by control delay.

## **Movement Volume**

The value of movement volume is a number between 0 and 9999 veh/h. The default value is 0 veh/h.

## 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 o traffic demand fluctuation within the analysis hour. The peak-hour factor (PHF) is entered for the intersection to compute peak flow rates.

#### **Percent Heavy Vehicles**

The percentage of heavy vehicles is entered for each movement. This value is used in the calculation of headway adjustment.

## Percent Thrus Using Shared Lane

When there is a shared left-thru or shared thru-right lane coded beside a thru lane(s), this field is activated to provide for the percentage traffic split.

## **Project Description**

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

## **Queue Length**

Queue Length is the number of vehicles in queue.

## 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

Documenting the time frame of the analysis as morning peak, afternoon peak, existing conditions, future projections, etc.

## **Traffic Volume**

The hourly volumes (*V*) for each movement are coded in vehicles per hour (veh/h).

#### 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).

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