

USER GUIDE



# **Contents**

Introduction	1
License Agreement	1
Acknowledgements	
Trademarks and Copyrights	
Getting Started	7
System Requirements	7
Getting Started	
General Controls	8
Menu Items	8
Service Volumes	10
HCM Chapter 12	10
HCM Chapter 13	10
HCM Chapter 14	11
Service Volumes Data	
Basic Freeway Service Volumes Report	12
Multilane Highway Service Volumes Report	
Freeway Merge Service Volumes Report	13
Freeway Diverge Service Volumes Report	13
Freeway Weaving Service Volumes Report	13
How To	14
Create a New File	14
Open an Existing File	17
Save a File	21
Close a File	22
Exit the Program	
Edit the Default Settings	
Change the View	26
View Results of the Analysis	
Print a Report	34
Glossary of Terms	37
Index	47

## 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.

### 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.

### 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.
- 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 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.

### **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.

# **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..." button on the Start page).

Normal Windows keyboard and mouse functions are available. Tabbing, clicking to a new field, or pressing the Enter key will trigger a recalculation and update the report.

Service Volumes User Guide Getting Started · 7

## **General Controls**

### Menu Items

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

**Basic Freeway Segment** – Creates a new Service Volumes file (\*.xsv) and starts a new Basic Freeway Segment analysis project

**Multilane Highway Segment** – Creates a new Service Volumes file (\*.xsv) and starts a new Multilane Highway Segment analysis project

**Merge Freeway Segment** – Creates a new Service Volumes file (\*.xsv) and starts a new Merge Freeway Segment analysis project

**Diverge Freeway Segment** – Creates a new Service Volumes file (\*.xsv) and starts a new Diverge Freeway Segment analysis project

**Weaving Freeway Segment** – Creates a new Service Volumes file (\*.xsv) and starts a new Weaving Freeway Segment analysis project

Open – Opens an existing Service Volumes file (\*.xsv) or Freeways file (\*.xuf); shortcut is Ctrl+O

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

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

Save As... - Saves an open Service Volumes file (\*.xsv) using a specified file name; shortcut is F12

Close - Closes an existing Service Volumes file (\*.xsv); 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 Service Volumes 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 report 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 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 procedures; shortcut is Ctrl+F1

Index – Allows user to search keywords within the glossary

Search - Allows the 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

Exit – Exits the HCS Service Volumes module: shortcut is Alt+F4

## **Service Volumes**

## **HCM Chapter 12**

The Highway Capacity Software (*HCS*) faithfully implements the methodology prescribed in the Highway Capacity Manual (HCM) for analyzing Basic Freeway and Multilane Highway Segments. These segments are outside the influence of merging, diverging, and weaving maneuvers. In the case of multilane highways, they are also outside the influence of signalized intersections.

### PLANNING AND PRELIMINARY ENGINEERING ANALYSIS

A frequent objective of planning or preliminary engineering analysis is to develop a general idea of the number of lanes that will be required to deliver a target LOS. The primary differences are that many default values will be used and the demand volume will be usually expressed as an AADT. Thus, a planning and preliminary engineering analysis starts by converting the demand expressed as an AADT to an estimate of the directional peak-hour demand volume (DDHV):

$$V = DDHV = AADT \times K \times D$$

where K is the proportion of AADT occurring during the peak hour and D is the proportion of peak-hour volume traveling in the peak direction.

Once the hourly demand volume is estimated, the methodology follows the same path as that for design analysis. Additional details and discussion on planning applications can be found in the *Planning and Preliminary Engineering Applications Guide to the HCM* in Volume 4.

## **HCM Chapter 13**

The Highway Capacity Software (*HCS*) faithfully implements the methodology prescribed in the Highway Capacity Manual (HCM) for analyzing Freeway Weaving Segments.

### SERVICE VOLUMES AND SERVICE FLOW RATES

The methodology uses demand volumes in vehicles per hour converted to demand flow rates in passenger cars per hour. Therefore, service flow rates and service volumes would originally be estimated in terms of flow rates in passenger cars per hour. They would then be converted back to demand volumes in vehicles per hour.

Service volumes and service flow rates for weaving segments are stated in terms of the maximum volume (or flow) levels that can be accommodated without violating the definition of the LOS. The volume ratio, the proportion of total traffic that weaves, is held constant. Any change in the volume ratio would cause a change in all service volumes or service flow rates.

A large number of characteristics will influence service volumes and service flow rates, including the PHF, percent heavy vehicles, and any of the weaving segment's geometric attributes. Therefore, the definition of a representative "typical" case with broadly applicable results is virtually impossible. Each base must be individually considered.

10 · Service Volumes User Guide

## **HCM Chapter 14**

The Highway Capacity Software (*HCS*) faithfully implements the methodology prescribed in the Highway Capacity Manual (HCM) for analyzing Freeway Merge and Diverge Segments.

### SERVICE VOLUMES AND SERVICE FLOW RATES

For ramp-freeway junctions, service flow rate or service volumes could be defined in several ways. It might be argued that since ramp-freeway junction capacities are usually limited by the upstream or downstream freeway segment, service flow rates and service volumes should be based on basic freeway criteria applied to the upstream or downstream freeway segments. This, however, would ignore the levels of service defined for the ramp influence area, which are the only unique service descriptors for ramps.

Levels of service for ramp-freeway junctions related to the density within the ramp influence area. The methodology estimates this density by using a series of algorithms affected by demand flows on the freeway, ramp, and adjacent ramps; ramp geometrics; and distances to adjacent ramps. The methodology uses demand volumes in vehicles per hour converted to demand flow rates in passenger cars per hour. Therefore, service flow rates and service volumes would originally be estimated in terms of flow rates in passenger cars per hour. They would then be converted back to demand volumes per hour.

Because the balance of ramp and freeway demands has a significant impact on densities, there are several ways to consider service flow rates and volumes:

- The limiting total upstream demand volume that produces a given LOS within the ramp influence area. The split between arriving freeway volume and ramp volume would have to be specified.
- The limiting volume entering the ramp influence area that produces a given LOS within the ramp influence
  area. Since this relies on the approaching freeway volume, the split between freeway and ramp demand
  would still have to be specified.
- The limiting ramp volume that produces a given LOS within the ramp influence area, based on a fixed upstream freeway demand.

All of these concepts are viable for establishing a ramp service flow rate or service volume.

In addition to different ways of interpreting a service volume or service flow rate, a large number of characteristics will influence the result, including the PHF, percentage of heavy vehicles, length of acceleration or deceleration lane(s), ramp FFS, and any relevant data for adjacent ramps. Therefore, defining a representative "typical" case with broadly applicable results is virtually impossible. Each case must be individually considered.

### **Service Volumes Data**

### **Project Properties**

The Project Properties section provides fields for both general and site information. The general information can be entered into the respective fields: Analyst, Agency, Date, and Time Analyzed. The site information can be entered into the respective fields: Jurisdiction, Analysis Year, and Project Description.

#### **Geometric Data**

For both basic freeway and multilane highway segments, the number of lanes in the analysis direction is entered. The user chooses the type of Terrain (Level, Rolling, or Specific Grade). If Specific Grade is chosen, fields for Percent Grade and Grade Length will enable for the user to change.

For both merge and diverge freeway segments, the number of lanes, Free-Flow Speed, and Terrain Type are entered for both the freeway and the ramp. If Specific Grade is chosen for Terrain Type, then Percent Grade and Grade Length will enable for the user to change. Freeway Length, Ramp Side, the lengths of acceleration/deceleration lanes, and indication of a Highway or C-D Roadway. Calculation Approaches is specified for merge freeway segments.

For weaving freeway segments, the number of lanes in the analysis direction is entered. The user chooses the type of Terrain (Level, Rolling, or Specific Grade). If Specific Grade is chosen, fields for Percent Grade and Grade Length will enable for the user to change. Free-Flow Speed, Weaving Configuration, Number of Maneuver Lanes, Short Length, Interchange Density, Minimum Freeway-to-Ramp Lane Changes, Minimum Ramp-to-Freeway Lane Changes, and Minimum Ramp-to-Ramp Lane Changes can also be entered.

### **Demand Data**

For basic freeway, multilane highway, and weaving freeway segments, Target LOS, Peak Hour Factor, Total Trucks, Percent Single-Unit Trucks, Percent Tractor-Trailers, *K*-factor, and *D*-factor are included as inputs. Basic freeway and freeway weaving segments allow input of Proportion of CAVs. Freeway weaving segments also require the Percent of Ramp-to-Freeway Flow, Percent of Ramp-to-Ramp Flow, and Percent of Freeway-to-Ramp Flow.

For both merge and diverge freeway segments, Target LOS, *K*-Factor, *D*-Factor, and Proportion of CAVs are specified. Peak Hour Factor, Total Trucks, Single-Unit Trucks, Tractor-Trailers, Driver Population, and Proportion of On-./Off-Ramp Demand can be entered for both the freeway and the ramp. Proportion of Flow in Lane 1 and 2 can also be entered for merge freeway segments.

### **Maximum Service Flow Rates**

The maximum service flow rate (MSF) is determined by the target LOS specified. The exhibits below provide values from the base speed-flow curves of the HCM exhibits for each LOS. When using these exhibits, the FFS should be rounded to the nearest 5 mi/h and no interpolation is permitted.

Maximum Service Flow Rates for Basic Freeway Segments under Base Conditions:

FFS	Maximun	Service Flor	w Rates for T	Target LOS (	pc/h/ln)
(mi/h)	Α	В	C	D	E
75	820	1,310	1,750	2,110	2,400
70	770	1,250	1,690	2,080	2,400
65	710	1,170	1,630	2,030	2,350
60	660	1,080	1,560	2,010	2,300
55	600	990	1,430	1,900	2,250

Note: All values rounded to the nearest 10 pc/h/ln.

Maximum Service Flow Rates for Multilane Highway Segments under Base Conditions:

FFS	Maximu	m Service Flo	w Rates for	Target LOS (	pc/h/ln)
(mi/h)	Α	В	C	D	E
60	660	1,080	1,550	1,980	2,200
55	600	990	1,430	1,850	2,100
50	550	900	1,300	1,710	2,000
45	290	810	1,170	1,550	1,900

Note: FFS is measured in kilometers per hour for metric units.

## **Basic Freeway Service Volumes Report**

The report page shows a formatted report version of the analysis in dynamic form, reacting to changes in the Basic page. All or a portion can be copied to the Windows clipboard for insertion into other files by right-clicking into the report and selecting Copy.

Both formatted and text reports are available for viewing and printing. The formatted report provides data and results that most important to the user, and are displayed in a clean and more presentable fashion. The text report provides more details to the user, rather than a summary.

12 · Service Volumes Service Volumes User Guide

The user can switch between reports by clicking on the button found at the bottom of the Report page or by using the menu items or shortcuts.

## **Multilane Highway Service Volumes Report**

The report page shows a formatted report version of the analysis in dynamic form, reacting to changes in the Multilane page. All or a portion can be copied to the Windows clipboard for insertion into other files by right-clicking into the report and selecting Copy.

Both formatted and text reports are available for viewing and printing. The formatted report provides data and results that most important to the user, and are displayed in a clean and more presentable fashion. The text report provides more details to the user, rather than a summary.

The user can switch between reports by clicking on the button found at the bottom of the Report page or by using the menu items or shortcuts.

## Freeway Merge Service Volumes Report

The report page shows a formatted report version of the analysis in dynamic form, reacting to changes in the Merge page. All or a portion can be copied to the Windows clipboard for insertion into other files by right-clicking into the report and selecting Copy.

Both formatted and text reports are available for viewing and printing. The formatted report provides data and results that most important to the user, and are displayed in a clean and more presentable fashion. The text report provides more details to the user, rather than a summary.

The user can switch between reports by clicking on the button found at the bottom of the Report page or by using the menu items or shortcuts.

### Freeway Diverge Service Volumes Report

The report page shows a formatted report version of the analysis in dynamic form, reacting to changes in the Diverge page. All or a portion can be copied to the Windows clipboard for insertion into other files by right-clicking into the report and selecting Copy.

Both formatted and text reports are available for viewing and printing. The formatted report provides data and results that most important to the user, and are displayed in a clean and more presentable fashion. The text report provides more details to the user, rather than a summary.

The user can switch between reports by clicking on the button found at the bottom of the Report page or by using the menu items or shortcuts.

## Freeway Weaving Service Volumes Report

The report page shows a formatted report version of the analysis in dynamic form, reacting to changes in the Weaving page. All or a portion can be copied to the Windows clipboard for insertion into other files by right-clicking into the report and selecting Copy.

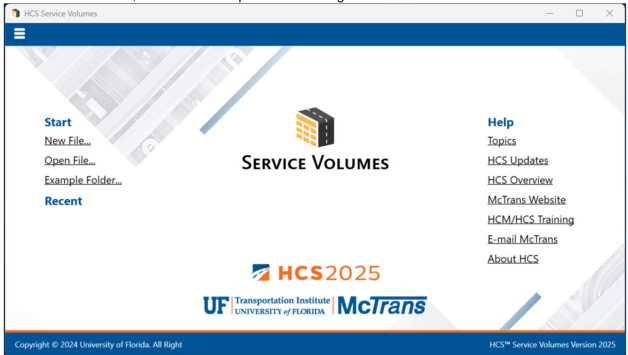
Both formatted and text reports are available for viewing and printing. The formatted report provides data and results that most important to the user, and are displayed in a clean and more presentable fashion. The text report provides more details to the user, rather than a summary.

The user can switch between reports by clicking on the button found at the bottom of the Report page or by using the menu items or shortcuts.

## **How To**

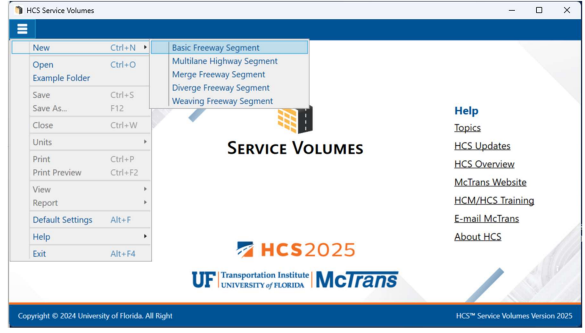
## **Create a New File**

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, hovering over "New", and then selecting one of the analysis types.

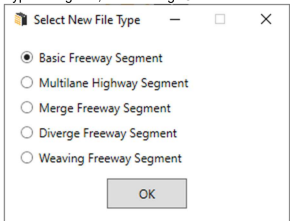


b. Selecting "New File..." from the Start screen; this can be found below in the red box. A Select New File Type dialog box will pop up after selecting "New File..." which allows you to choose the desired analysis type.

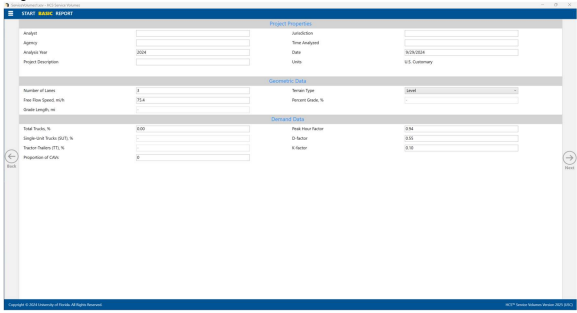


Service Volumes User Guide How To · 15

c. Using the keyboard shortcut "Ctrl+N", selecting one of the analysis types from the Select New File Type dialog box, and clicking "OK"

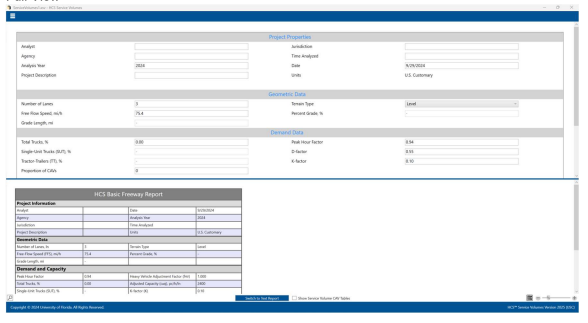


- 2. Once a new file is created, you will be brought to the input page of the selected analysis type if in Page View or the input screen split with the report either on the right or the bottom of the screen if in Full View.
  - a. Page View



- i. If Basic Freeway Segment was selected, you will be brought to the Basic page.
- ii. If Multilane Highway Segment was selected, you will be brought to the Multilane page.
- iii. If Merge Freeway Segment was selected, you will be brought to the Merge page.
- v. If Diverge Freeway Segment was selected, you will be brought to the Diverge page.
- v. If Weaving Freeway Segment was selected, you will be brought to the Weaving page.

b. Full View



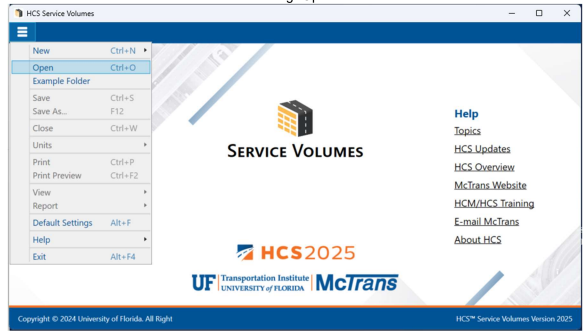
## **Open an Existing File**

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"



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

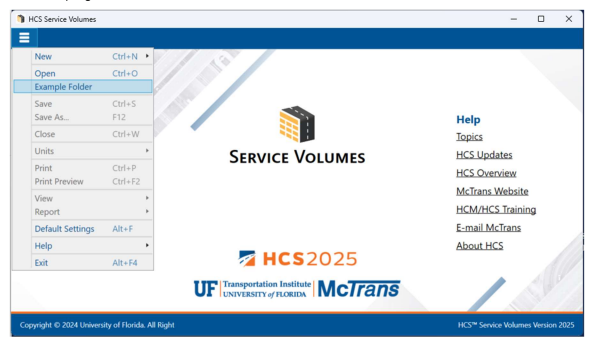


c. Using the keyboard shortcut "Ctrl+O"

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', which will open the example file in the Service Volumes program.

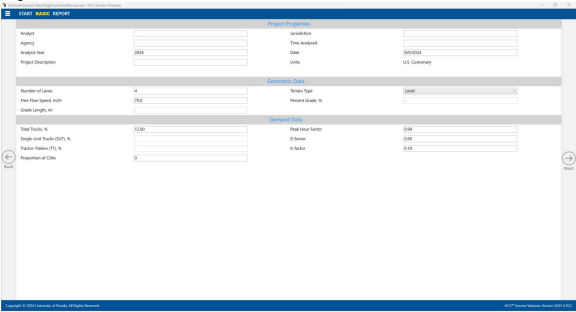


f. Selecting "Example Folder..." from the Start screen; this can be found below in the red box. Opening the example folder will open the path of the HCS example files in File Explorer. The desired example file can be double-clicked or right-clicked and selecting 'Open', which will open the example file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

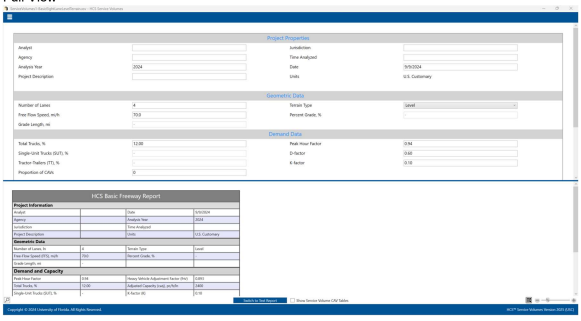
Service Volumes User Guide How To · 19



- 2. Once an existing file is opened, you will be brought to the corresponding input 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

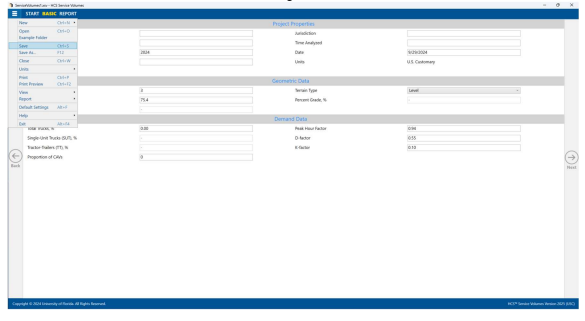


b. Full View

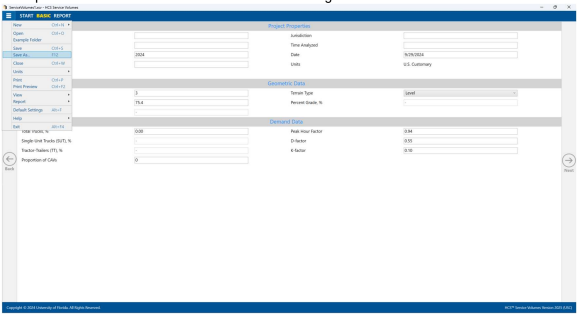


## Save a File

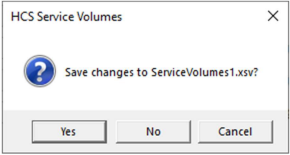
- 1. There are five options for saving an open file:
  - a. Selecting *File > Save* from the main menu; this can be found by selecting the three lines in the top left-hand corner of the screen and then selecting "Save"



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
- 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



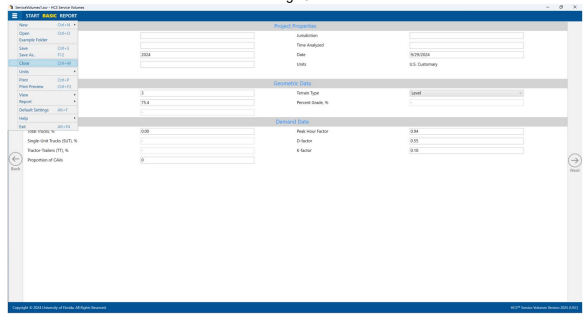
- Selecting "Yes" will save the file if it is an existing file. If the file has not been previously saved, the Save As dialog box will pop up allowing you to change the file name and save it.
- ii. Selecting "No" will exit the program or close the file without saving the file
- iii. Selecting "Cancel"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

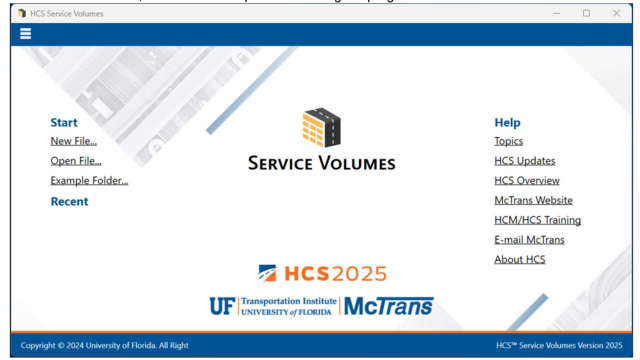
a. Selecting *File* > *Close* from the main menu; this can be found by selecting the three lines in the top left-hand corner of the screen and then selecting "Close"



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

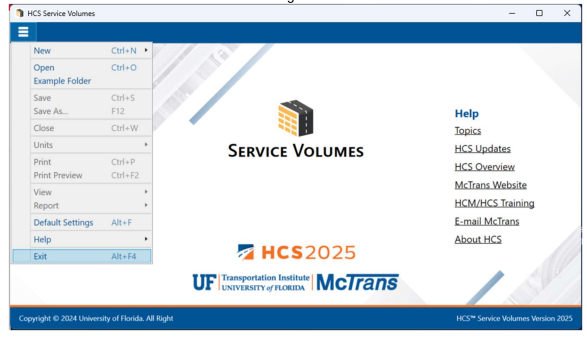
## **Exit the Program**

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



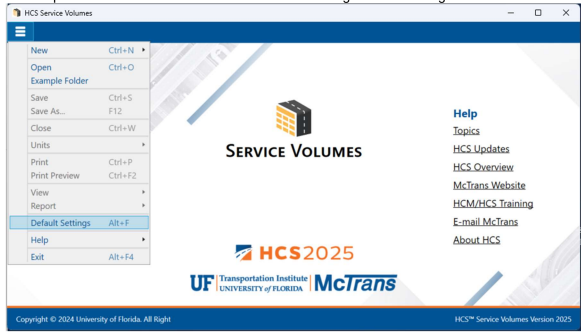
## **Edit the Default Settings**

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



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.

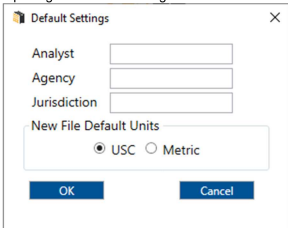
a. Selecting *File > Default Settings* from the main menu; this can be found by selecting the three lines in the top left-hand corner of the screen and then selecting "Default Settings"



b. Using the keyboard shortcut "Alt+F"

Service Volumes User Guide How To · 25

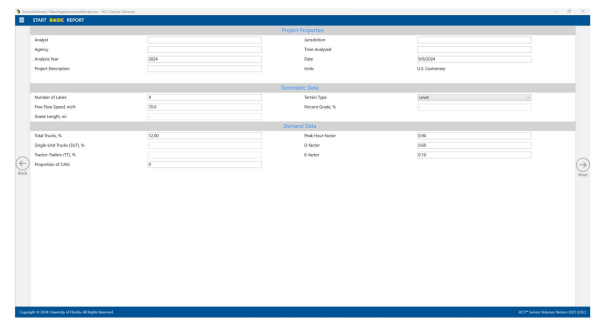
2. Opening the Default Settings will cause a Default Settings window to pop up:



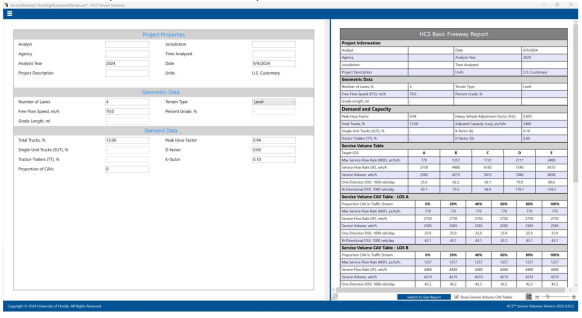
- 3. You can specify Analyst, Agency, and Jurisdiction by clicking in the corresponding text boxes and typing the desired text.
- 4. Under 'Units', you are given the option of running the analysis in either *U.S. Customary (USC)* or *SI (Metric)* units.
- 5. Clicking "OK" will save the changes made and 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 inputs and results will display according to the units specified in the Default Settings.

### Change the View

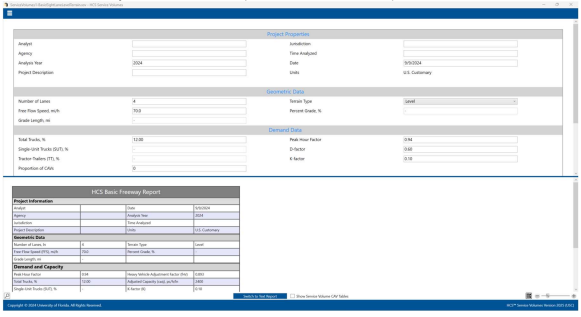
- 1. When a file is open, there are three main options for the view of the program:
  - a. Page View: the inputs and results reports are separated into pages as seen below. You can navigate between pages using the "Back" and "Next" buttons or by clicking the page names found at the top of the screen.



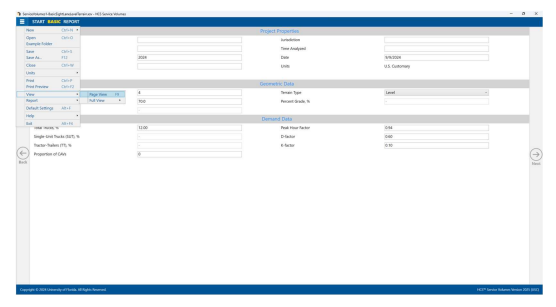
b. Full View with the report on the right of the screen: the screen is split with all inputs on the left side and the results reports on the right side. You can access all inputs and view all of the current report by using the corresponding scroll bars. There is also a screen splitter that can be moved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



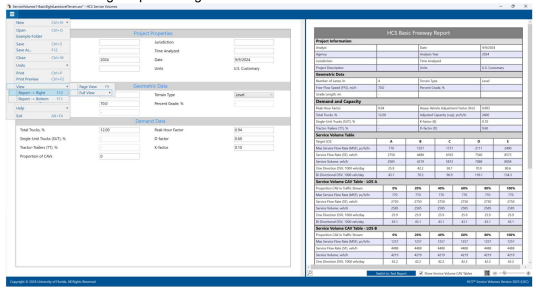
c. Full View with the report on the bottom of the screen: the screen is split with all inputs on the top of the screen and the results reports on the bottom of the screen. You can access all inputs and view all of the current report by using the corresponding scroll bars. There is also a screen splitter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



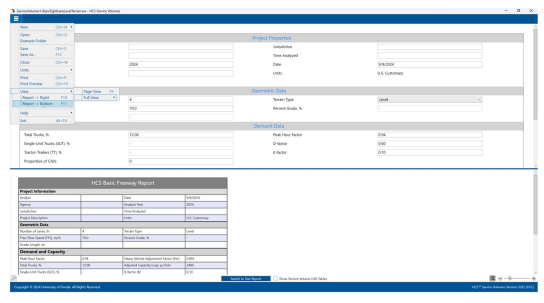
- 2. Views can be changed by using the main menu items or the keyboard shortcuts.
  - a. Main Menu Items
    - i. To switch to Page View, select File > View > Page View from the main menu; this can be found by selecting the three lines in the top left-hand corner of the screen, hovering over "View",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



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".

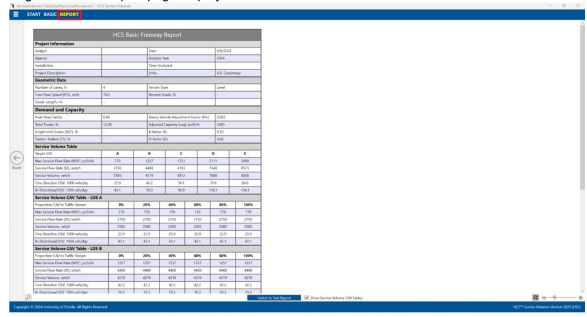


- b. Keyboard Shortcuts
  - i. Page View: keyboard shortcut is "F9"
  - ii. Full View with report on the right of the screen: keyboard shortcut is "F10"
  - iii. Full View with report on the bottom of the screen: keyboard shortcut is "F11"

## View Results of the Analysis

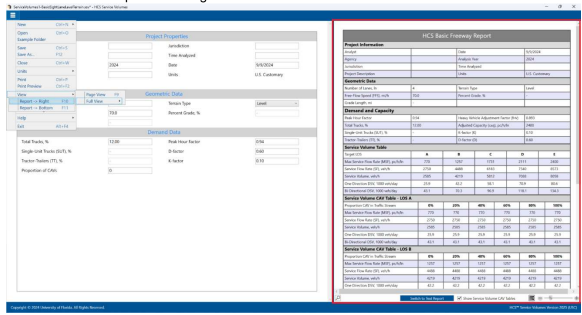
1. After editing all the necessary inputs, results of the analysis can be found in the form of reports. Reports can be found on the Report page if using Page View or on the results portion of the split screen if using Full View.

a. Page View with Report page displayed

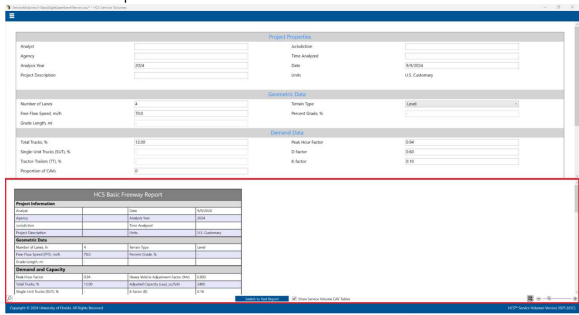


Service Volumes User Guide How To · 29

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



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



### 2. There are two types of reports: Formatted and Text

a. Formatted reports show the most important results in a presentable format

*	HCS Bas	sic Freewa	v Report				One Direction DSV, 1000 veh/day
Bull of the state	7,20 00:		,,				Bi-Directional DSV, 1000 veh/day
Project Information	ac .	-			-		Service Volume CAV Table - LOS I
Analyst		Date			8/31/2022		Proportion CAV in Traffic Stream
Agency		0.000	sis Year		2022		Max Service Flow Rate (MSF), pc/h/ln
Jurisdiction			Analyzed				Service Flow Rate (SF), veh/h
Project Description		Units			U.S. Custo	mary	Service Volume, veh/h
Geometric Data	-		00,00000		14		One Direction DSV, 1000 veh/day
Number of Lanes, In	4		n Type		Level		Bi-Directional DSV, 1000 veh/day
Free-Flow Speed (FFS), mi/h	70.0	Percer	nt Grade, %		-		Service Volume CAV Table - LOS E
Grade Length, mi	8						Proportion CAV in Traffic Stream
Demand and Capacity							Max Service Flow Rate (MSF), pc/h/ln
Peak Hour Factor	0.94	Heavy	Vehicle Adjustm	ent Factor (fHV	0.893		Service Flow Rate (SF), veh/h
Total Trucks, %	12.00	Adjus	ted Capacity (cad	), pc/h/ln	2400		Service Volume, veh/h
Single-Unit Trucks (SUT), %	0	K-fact	or (K)		0.10		One Direction DSV, 1000 veh/day
Tractor-Trailers (TT), %	-	D-fact	or (D)		0.60		Bi-Directional DSV, 1000 veh/day
Service Volume Table							Di-Directional DSV, 1000 Venday
Target LOS	A	В	С		D	E	
Max Service Flow Rate (MSF), pc/h/ln	770	1257	173		2111	2400	10
Service Flow Rate (SF), veh/h	2750	4488	6183		7540	8573	
Service Volume, veh/h	2585	4219	5812		7088	8058	
One Direction DSV, 1000 veh/day	25.9	42.2	58.1		70.9	80.6	Ti de la companya de
Bi-Directional DSV, 1000 veh/day	43.1	70.3	96.9		118.1	134.3	
Service Volume CAV Table - LOS	A						
Proportion CAV in Traffic Stream	0%	20%	40%	60%	80%	100%	1
Max Service Flow Rate (MSF), pc/h/ln	770	770	770	770	770	770	
Service Flow Rate (SF), veh/h	2750	2750	2750	2750	2750	2750	
Service Volume, veh/h	2585	2585	2585	2585	2585	2585	
One Direction DSV, 1000 veh/day	25.9	25.9	25.9	25.9	25.9	25.9	
Bi-Directional DSV, 1000 veh/day	43.1	43.1	43.1	43.1	43.1	43.1	
Service Volume CAV Table - LOS	В						
Proportion CAV in Traffic Stream	0%	20%	40%	60%	80%	100%	
Max Service Flow Rate (MSF), pc/h/ln	1257	1257	1257	1257	1257	1257	
Service Flow Rate (SF), veh/h	4488	4488	4488	4488	4488	4488	
Service Volume, veh/h	4219	4219	4219	4219	4219	4219	
One Direction DSV, 1000 veh/day	42,2	42.2	42.2	42.2	42.2	42.2	
Bi-Directional DSV, 1000 veh/day	70.3	70.3	70.3	70.3	70.3	70.3	
Service Volume CAV Table - LOS	c				N/	100	
Proportion CAV in Traffic Stream	0%	20%	40%	60%	80%	100%	
Max Service Flow Rate (MSF), pc/h/ln	1731	1747	1778	1804	1817	1817	
Service Flow Rate (SF), veh/h	6183	6238	6351	6444	6489	6489	
Service Volume, veh/h	5812	5864	5970	6057	6099	6099	

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

File Name		ASTC FREE	MAY SEGMEN	T SERVICE	VOLUMES AN	AL YSTS			
Service Values   Serv	File Name:								
### STATES   ### S									
STATE   STAT									
Security									
Transmission of the control of the c			922						
### ### ### ### ### ### ### ### ### ##		2022							
1.50   2.50									
Section   Sect		U.S. 0	ustomery						
Section   Sect			Chan I	. Teach Di					
Prescript Speed, PFS   70.0   mil/h	Number of Lanes, N		step 1				ln		
Percent Toront Treater, part   0.44   1.15				70.0			m1/h		
### 12-18   1-18				Level					
1.00   1.00									
### 12.00   \$				5.00			mi		
Percent   Product   Prod	reak Hour Factor, PHF						*		
Tree-Time Speed, FTS				12.00					
Tree-Table (1984) 975   70.8   81/h  Tree-Table (1984) 975   70.8				-					
Tree-Table (1984) 975   70.8   81/h  Tree-Table (1984) 975   70.8									
1.00			_Step 2:	70.0	lume		mi/h		
1.00   2.00	Heavy Vehicle Adjustment, fHV			0.893					
Target LDG							1n		
The service rabbe state, may 798 2377 2773 2313 2000 gc/h/2s 2576 2376 2377 2773 2313 2000 gc/h/2s 2576 2376 2376 2376 2376 2376 2376 2376 23									
Service Pipe Nate, 55   2786 4488 2513 7546 458 877 which   Service Pipe Nate, 55   2786 4488 2513 7546 458 877 which   Service Value   Serv									
Service values, 107 208 208 208 208 208 208 208 208 208 208								pc/H/III	
Dec   Stretch Bally Service Values   24,9   44,2   55,1   70,9   80,6   804 wh/day	Service Volume SV				5012		9059	web/h	
### distriction bully Service values  ### distriction bully Service values  ### Service values Cav Table - 105 A  ### service values Cav Table - 105 A  ### service values  ### service va	One Direction Daily Service Volume				58.1			1888 V	h/day
Proportion (or ) in Treffic Streem   2 30	Bi-Direction Daily Service Volume		43.1	70.3	96.9	118.1	134.3	1000 ve	h/day
Proportion (or ) in Treffic Streem   2 30		-	ndan Hallan	o Can Tabl	- 100 1				
Target LOS   19   19   19   19   19   19   19   1	Proportion CAV in Traffic Stream	9	20	40	68	88	166	×	
Service volume, 50' 265 265 265 265 265 265 265 265 265 265	Max Service Flow Rate, MSF	770	770	778				oc/h/ln	
Des Einstein Baily Service values 21.0 21.0 21.0 22.0 22.0 22.0 22.0 22.0									
### ### #### #### ####################									
Service values Car Table - LUS 8	One Direction Daily Service Volume								
Teget 105	Bi-Direction Daily Service Volume	43.1	43.1	43.1	43.1	43.1	43.1	1000 ve	h/day
Max service rabor mate, usp		Ser	vice Volum	e Cay Tabl	e - LOS B				
Service Figure Nate, 55			A	8	C	D			- America
Service Volume, 57  413  415  417  418  419  419  419  419  419  419  419	Max Service Flow Rate, MSF								
One direction Sally service values         42.2	Service Flow Rate, SF								veh/h
### ### ##############################			4219						
Terget LOS A 8 C D E \$  Was Service Flow Rate, MSF 1771 1277 1278 1884 1817 1817 pc/h/ln  restrict Flow Rate, S C 1818 6351 644 6489 4489 veh/h  more Direction Daily Service Volume 58.1 58.6 59.7 60.6 61.0 61.0 1819 veh	Bi-Direction Daily Service Volume		70.3						1000 veh/di
Terget LOS									
Max Service Flow Rate, MSF 1731 1747 1778 1804 1817 1817 pc/b/ln Service Flow Rate, SF 6133 6238 6351 6444 6489 ve/h/ Service Volume, SV 5812 5864 5976 6057 6099 6099 ve/h/ now Direction Delly Service Volume 54.1 54.6 59.7 60.6 61.0 61.0 1000 ve/h/	Target LOS	ser	A	8	C	D		x	n America
Service Volume, SV 5812 5864 5970 6057 6099 6099 veh/h One Direction Daily Service Volume 58.1 58.6 59.7 60.6 61.0 61.0 1000 veh	Max Service Flow Rate, MSF		1731	1747	1778				
One Direction Daily Service Volume 58.1 58.6 59.7 60.6 61.0 61.0 1000 veh									
	Service Volume, SV								
Bi-Direction Daily Service Volume 96.9 97.7 99.5 101.0 101.7 101.7 1000 vet	One Direction Daily Service Volume Bi-Direction Daily Service Volume		96.9	97.7	99.5	101.0		101.7	1000 veh/d 1000 veh/d

Direction Daily Service Volume 78.9 71.9 74.5 77.3 88.5 82.8 1800 veh/day irrection Daily Service Volume 119.1 119.7 129.7 128.7 128.7 318.1 136.6 1800 veh/day Service Volume Cav Table - (05 E	Max Service Flow Rate, MSF Mervice Flow Rate, SF	7548	7653	7928	8226	8559	8721	veh/h
	ervice volume, sv							
get LID: Service volume Cay Table - LDS 5 0 5 0 5 5 0 5	is Direction Daily Service Volume							1999 veh/day
## 100	1-DI eccion bally service volume	110.1	119.9	124.2	120.9	134.1	130.0	1000 veiousy
Service Flow Nate, MSS 9440 2444 3648 2772 2028 3169 pC/n/ln  rice Flow Nate, Sp. 957 8744 9727 3697 1695 11552 vehich  rice Volume, Sy 9678 1620 8622 5165 9611 1157 vehich  rice Volume, Sy 9678 1620 8622 5165 9611 11677 vehich  rice Volume, Sy 9678 1620 8622 5165 9611 11677 vehich  rice Volume 1164 11678			Cav Table	e - LOS E_				
Inter Tale Mistry, 57 1644 9127 3647 18459 11255 verb, 16459 11255	arget LOS	A	8	C		E		100000000000000000000000000000000000000
rice Volume, SV Service Volume 806 8220 8652 9366 9311 18677 veh/h processor SV Service Volume 80.6 82.2 862 91.1 91.2 18677 veh/h processor SV Service Volume 90.6 82.2 86.2 91.1 91.2 186.4 1869 veh/day 1867.5 1868 veh/day 1867.5 1867.5 1867.5 1867.5 1867.5 1867.5 1867.5 1867.5 1867.5 1867.5 1867.5 1867.5 1867.5 1867.5 1867.	ax Service Flow Rate, MSF							
Direction Daily Service Volume 80.6 82.2 85.2 93.1 98.3 186.8 1000 veh/day Direction Daily Service Volume 134.3 137.0 143.7 153.8 163.9 176.3 1000 veh/day	ervice Flow Rate, SF							veh/h
irection Daily Service Volume 134.3 137.0 143.7 151.8 163.9 176.3 1000 veh/day	ervice volume, SV one Direction Daily Service Volume							1999 veh/day
Basic Freewy Separet Service Volumes test report was created in MCD* Service Volumes Version 3004 on 10/34/2003 11134/06								TORSON DOM:
	is Basic Freeway Segment Service Volumes	text report :	was create	d in HCS*	Service Vo	olumes Ver:	sion 2024	on 10/24/2023 11:24:05

20%

2143

7194

71.9

20%

2448 8744

8220

82.2

137.0

7928

74.5 124.2

40%

2568 9173

8623

143.7

7733

128.9

60%

9106

151.8

134.1

9831

163.9

2111

118.1

0%

8573

8058 80.6

134.3

100%

8721

136.6

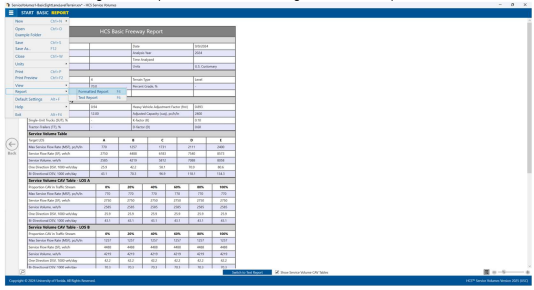
100%

11252

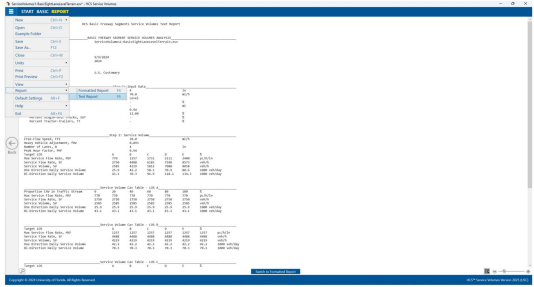
10577

176.3

- 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".

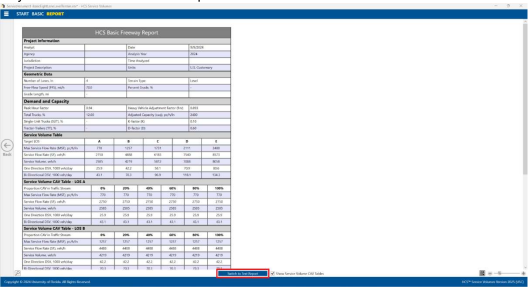


ii. To switch to the Text Report, select *File > Report > Text Report* from the main menu; this can be found by selecting the three lines in the top left-hand corner of the screen, hovering over "Report", and then selecting "Text Report".

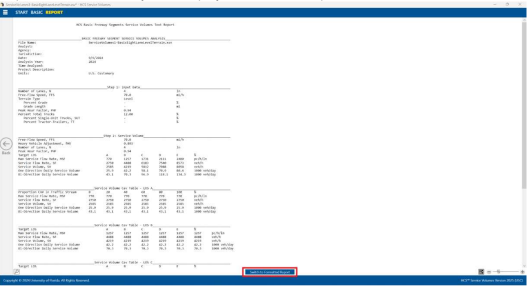


- b. Keyboard Shortcuts
  - i. Formatted Report: keyboard shortcut is "F4"
  - ii. Text Report: keyboard shortcut is "F6"
- c. Report Toggle Buttons
  - i. Whether viewing the report in Page View or Full View; a toggle button will be available at the bottom of the screen underneath the report.

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. There is also a checkbox next to the toggle button that will allow you to show the Service Volume CAV tables; this is only available for the formatted report.

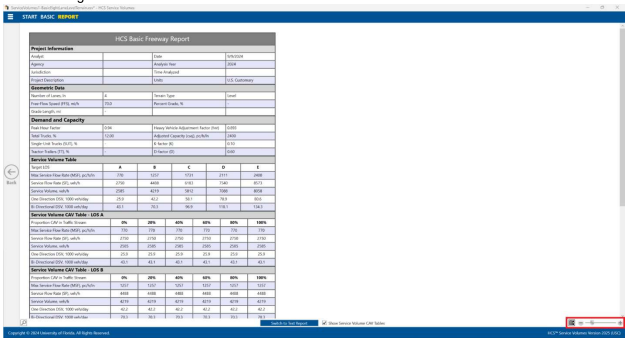


iii. If the text report is currently being displayed, the toggle button will say "Switch to Formatted Report" which will allow you to display the formatted report if clicked.



Service Volumes User Guide How To · 33

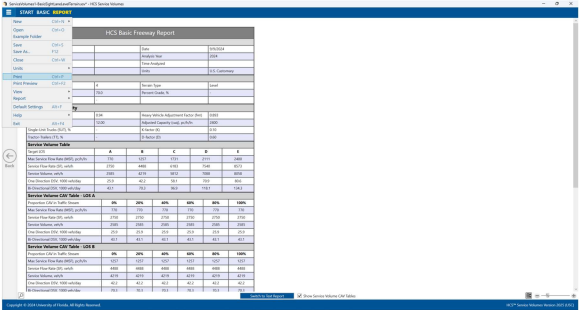
4. The magnification of the report currently being displayed can be changed using the zoom slider found at the bottom right-hand corner of the screen.



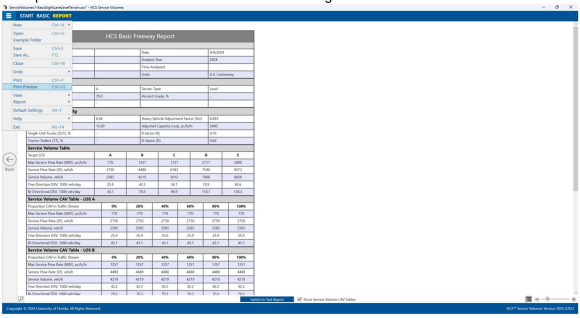
- a. To zoom in, drag the slider to the right; to zoom out, drag the slider to the left
- b. Clicking the plus (+) button will zoom in; clicking the minus (-) button will zoom out
- c. Holding down "ctrl" on the keyboard and scrolling up on the mouse wheel will zoom in; holding down "ctrl" on the keyboard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



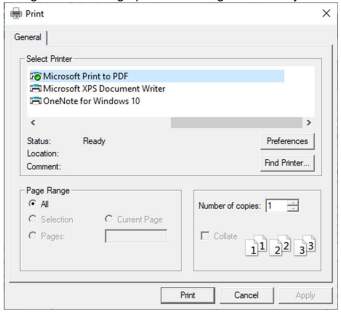
b. Selecting *File > Print Preview* from the main menu; this can be found by selecting the three lines in the top left-hand corner of the screen and then selecting "Print Preview"



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

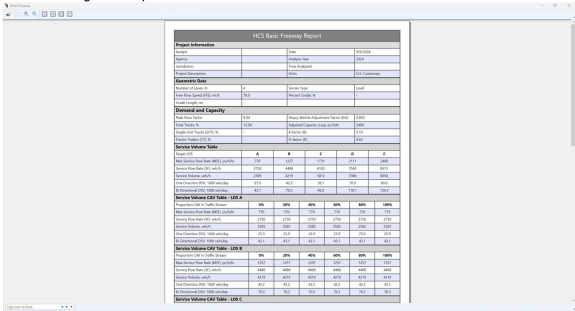
#### 2. Print

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



#### 3. Print Preview

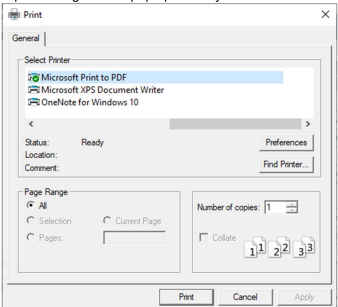
a. Using Print Preview will bring up a window where you can view how the report will look on paper before sending it to the printer



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



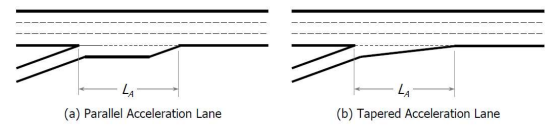
c. A print dialog box will pop up where you can select which printer to print to



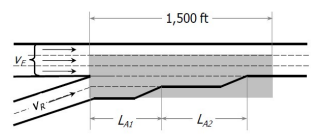
# **Glossary of Terms**

### **Acceleration Lane Length**

This value defines the length for on-ramp acceleration lanes. The typical length of acceleration lanes for ramps should be obtained from the design standards used by the highway operation agency. It is measured from the intersection of the edge of the travel way for the freeway and the ramp (the first point) and the downstream merge point of the freeway and ramp edges of the travel way (the second point).



The exhibit below illustrates the geometry of a typical two-lane ramp-freeway junction. It is characterized by two separate acceleration lanes, each successively forcing merging maneuvers to the left.



For two-lane ramps, the effective acceleration length must be calculated by the user based on the lengths of the two lanes. In all equations using the length of the acceleration lane  $L_A$ , this value is replaced by the effective length of both acceleration lanes  $L_{Aeff}$ . The formula for calculating effective acceleration length is:

$$L_{Aeff} = 2*L_{A1} + L_{A2}$$

where

 $L_{Aeff}$  = Effective acceleration length,

 $L_{A1}$  = Length of the shorter acceleration lane, and

 $L_{A2}$  = Difference in length between the longer acceleration lane and the shorter acceleration lane

In merge and diverge areas, the capacity of the two outer lanes is reduced by 100 and 200 veh/h/ln, respectively. When the user sets the acceleration lanes to 1500 feet (or 457.2 meters in metric), only the outer lane of the merge experiences a capacity reduction, as opposed to normally both the outer two lanes.

Service Volumes User Guide Glossary of Terms · 37

### **Agency**

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

### **Analysis Year**

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

### Analyst

This field is provided to document the name of the analyst.

### **Calculation Approaches**

There are two approaches available for service flow rates and service volumes calculations. These include: *Fixed Proportion of Ramp Flow* and *Fixed Freeway Demand*.

- 1. The Ramp demand flow rate will be stated as a fixed percentage of the arriving freeway flow rate. The service flow rates and service volumes are expressed as arriving freeway flow rates that result in the threshold densities within the ramp influence area that define the limits of the various levels of service.
- 2. A fixed freeway demand flow rate will be stated, with service flow rates and service volumes expressed as ramp demand flow rates that result in the threshold densities within the ramp influence area that define the limits of the various levels of service.

#### **CAVs**

Connected and automated vehicles, or CAVs, integrate two separate types of technology, communications and automation. The combination of these technologies is required to achieve roadway capacity increases, as described below:

- Connected vehicles transmit data about their status to their surroundings (e.g., roadside infrastructure, other road users). They also receive information about their surroundings (e.g., traffic conditions, weather conditions, presence of potential conflicting vehicles, traffic signal timing) that motorists can use to adjust their driving behavior in response to conditions present at a given time and location. This exchange of information offers potential safety, fuel economy, and environmental benefits. However, because a human is still driving the vehicle, car-following and other behavior that influences freeway capacity is not expected to fundamentally change.
- Automated vehicles take over all or a portion of the driving task. Depending on the level of automation, a human may still need to take over under certain conditions. In the absence of connectivity, the information available to automated vehicles is limited to that which can be gathered by on-board sensors, which is typically constrained by a sensor's line of sight and the rate at which the sensor takes measurements (e.g., 10 time per second). As a result, for both safety and passenger comfort reasons, current adaptive cruise control systems offer minimum time gaps that are similar to, or longer than, the gaps used by human drivers, and thus may decrease roadway capacity when in widespread use.
- Connected and automated vehicles communicate with each other and with roadside infrastructure. The
  connectivity element provides automated driving systems with more complete information about a vehicle's
  surroundings and enables cooperative vehicle maneuvers that improve roadway operations. The vehicles'
  enhanced detection capabilities, as well as redundancy in detection, enable an automated driving system
  to operate more efficiently and more safely than with only an on-board system.

### **Daily Service Volume**

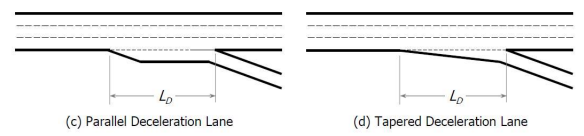
A daily service volume  $DSV_i$  is the maximum AADT that can be accommodated by the facility under prevailing conditions while LOS i is maintained during the worst 15-min period of the analysis day.

#### **Date**

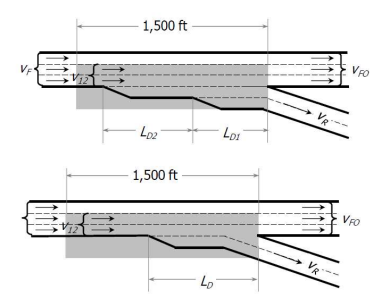
This field is provided to document the date when the analysis is performed.

### **Deceleration Lane Length**

This value defines the length for off-ramp deceleration lanes. The typical length of deceleration lanes for ramps should be obtained from the design standards used by the highway operation agency. It is measured from the departing point between the edge of the travel way for the freeway and the outer edge of the ramp (the first point) and the downstream intersection point of the freeway and inner ramp edge of the travel way (the second point).



Two common types of diverge geometries are in use with two-lane off-ramps, as shown in the exhibit below. In the first, two successive deceleration lanes are introduced. In the second, a single deceleration lane is used. The left-hand ramp lane splits from Lane 1 of the freeway at the gore area, without a deceleration lane.



Where a single deceleration lane is used, there is no modification to the length of the deceleration lane  $L_D$ ; where two deceleration lanes exist, the length is replaced by the effective length  $L_{Deff}$  in all equations.

For two-lane ramps in the Freeways module, the effective deceleration length must be calculated by the user based on the lengths of the two lanes. Where two deceleration lanes exist, the length of the deceleration lane  $L_D$  is replaced by the effective length  $L_{Deff}$  in all equations. The formula for calculating effective deceleration length is:

$$L_{Deff} = 2*L_{D1} + L_{D2}$$

where

 $L_{Deff}$  = Effective deceleration length,

 $L_{D1}$  = Length of the shorter deceleration lane, and

 $L_{D2}$  = Difference in length between the longer deceleration lane and the shorter deceleration lane

In merge and diverge areas, the capacity of the two outer lanes is reduced by 100 and 200 veh/h/ln, respectively. When the user sets the deceleration lanes to 1500 feet (or 457.2 meters in metric), only the outer lanes of the diverge experiences a capacity reduction, as opposed to normally both of the outer two lanes.

#### **D**-factor

*D* is the proportion of traffic moving in the peak direction of travel on a given roadway during the peak hour. It is used, along with AADT (annual average daily traffic) and the *K*-factor (proportion of AADT occurring during the peak hour), in the following equation to determine the demand volume (*V*) or directional peak-hour volume (*DDHV*) in a planning and preliminary engineering analysis:

 $V = DDHV = AADT \times K \times D$ 

Directional distribution vary, but a typical value for both urban and rural freeways is 0.55. As with all default values, locally or regionally calibrated values are preferred and yield more accurate results. Both the K-factor and the D-factor have a significant impact on the estimated hourly demand volume.

### **Driver Population**

Driver population describes the level of driver familiarity in the traffic stream and is used in adjustments for speed and capacity. The base traffic stream characteristics for basic freeway segments are representative of traffic streams composed primarily of commuters or drivers who are familiar with the facility.

### Free-Flow Speed

- The average speed of vehicles on a given segment, measured under low-volume conditions, when drivers
  are free to drive at their desired speed and are not constrained by the presence of other vehicles or
  downstream traffic control devices.
- 2. The theoretical speed when both density and flow rate are zero.

### **Freeway Demand**

The number of vehicles, per hour, using the freeway mainline.

### **Grade Length**

The length of the segment, in miles (or kilometers in metric), to represent the percent grade

### **Interchange Density**

The average number of interchanges per mile (or per kilometer in metric), measured over 3 miles upstream and 3 miles downstream (or over 4.8 kilometers upstream and 4.8 kilometers downstream in metric) from the midpoint of the weaving segment

#### **Jurisdiction**

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

#### K-factor

K is the proportion of AADT (annual average daily traffic) that occurs during the peak hour. It is used, along with AADT and the D-factor (the proportion of peak-hour volume traveling in the peak direction), in the following equation to determine the demand volume (V) or directional peak-hour demand volume (DDHV) in a planning and preliminary engineering analysis:

 $V = DDHV = AADT \times K \times D$ 

On urban freeways, the typical range of *K*-factors is from 0.08 to 0.10. On rural freeways, values typically range between 0.09 and 0.13. As with all default values, locally or regionally calibrated values are preferred and yield more accurate results.

For many rural and urban highways, this factor falls between 0.09 and 0.10. For highway sections with high peak periods and relatively low off-peak flows, the *K*-factor may exceed 0.10. Conversely, for highways that demonstrate consistent and heavy flows for many hours of the day, the *K*-factor is likely to be lower than 0.09. In general,

- The K-factor decreases as the AADT on a highway increases;
- The K-factor decreases as development density increases; and
- The highest *K*-factors occur on recreational facilities, followed by rural, suburban, and urban facilities, in descending order.

The K-factor should be determined, if possible, from local data for similar facilities with similar demand characteristics.

### Level of Service (LOS)

A quantitative stratification of a performance measure or measures that represent quality of service, measured on an A-F scale, with LOS A representing the best operating conditions from the traveler's perspective and LOS F the worst.

LOS on basic freeway and multilane highway segments is defined by density. Although speed is a major concern of drivers related to service quality, it would be difficult to describe LOS by using speed, as it remains constant up to high flow rates, i.e., 1,000 to 1,800 pc/h/ln for basic freeway segment (depending on FFS) and 1,400 pc/h/ln for multilane highway segments. Density describes a motorist's proximity to other vehicles and is related to motorist's freedom to maneuver within the traffic stream. Unlike speed, however, density is sensitive to flow rates throughout the range of flows.

<u>Units: USC</u>
The criteria for LOS is shown in the exhibit below:

LOS	Density (pc/mi/ln)
Α	≤11
В	>11-18
С	>18-26
D	>26-35
E	>35-45
F	Demand exceeds capacity OR density >45

#### Units: Metric

Density is measured in passenger cars per kilometer per lane. The criteria for LOS is based on the following:

LOS	Density (pc/km/ln)
Α	≤ 6.8
В	> 6.8–11.2
С	> 11.2–16.2
D	> 16.2–21.7
E	> 21.7–28.0
F	Demand exceeds capacity OR density > 28.0

#### **Level Terrain**

Any combination of grades and horizontal or vertical alignment that permits heavy vehicles to maintain the same speed as passenger cars. This type of terrain typically contains short grades of no more than 2%.

### Minimum Freeway-to-Ramp Lane Changes

Minimum number of lane changes that a freeway-to-ramp weaving vehicle must make to complete the freeway-to-ramp movement successfully. This is only applicable for one-sided weaving segments. This is denoted as LC<sub>FR</sub>.

### **Minimum Ramp-to-Freeway Lane Changes**

Minimum number of lane changes that a ramp-to-freeway weaving vehicle must make to complete the ramp-to-freeway movement successfully. This is only applicable for one-sided weaving segments. This is denoted as LC<sub>RF</sub>.

### Minimum Ramp-to-Ramp Lane Changes

Minimum number of lane changes that must be made by one ramp-to-ramp vehicle to execute the desired maneuver successfully. This is only applicable for two-sided weaving segments. This is denoted as LC<sub>RR</sub>.

#### **Number of Lanes**

This specifies the number of lanes on the freeway in the analysis direction. If there is a weaving segment, the number of auxiliary lanes is also included.

### **Number of Lanes on Ramp**

This specifies the number of lanes on the ramp roadway (on- or off-ramp). There can be 1 or 2 lanes.

#### Number of Maneuver Lanes

Number of lanes from which weaving maneuvers may be made with either one or no lane changes; denoted as  $N_{WL}$ .

For one-sided weaving segments, the value of  $N_{WL}$  is either 2 or 3. The determination is made by a review of the geometric design and the configuration of the segment.

For two-sided weaving segments, the value of  $N_{WL}$  is always 0 by definition.

### Peak Hour Factor (PHF)

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.

#### **Percent Grade**

The longitudinal slope of a roadway; provided by the user as a percentage

### Percent of Freeway-to-Ramp Flow

The flow rate of the freeway-to-ramp movement set as a percentage of the total flow rate.

### Percent of Ramp-to-Freeway Flow

The flow rate of the ramp-to-freeway movement set as a percentage of the total flow rate.

### Percent of Ramp-to-Ramp Flow

The flow rate of the ramp-to-ramp movement set as a percentage of the total flow rate.

### **Project Description**

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

### **Proportion of CAVs**

This is the proportion of CAVs in the traffic stream. CAV is a connected automated vehicle, defined here as a vehicle with an operating cooperative adaptive cruise control system. The range of proportion of CAVs in the traffic stream is from 0 to 100.

The proportion of CAVs is used in determining a Capacity Adjustment Factor where CAVs are present in the traffic stream (CAF<sub>CAV</sub>).

### Proportion of Flow in Lanes 1 and 2

The flow rate in freeway lanes 1 and 2 immediately upstream of the ramp influence area is set at a percentage—converted from a proportion—of the approaching freeway flow rate.

### **Proportion of Ramp Demand**

The ramp flow is set at a percentage—converted from a proportion--of the approaching freeway flow rate.

### **Roadway Type**

Roadway types include Multilane Highways or Collector-Distributor (C-D) Roadways and Freeways. For Weaving segments, the LOS criteria changes based on the roadway type. For Merge and Diverge segments, the FFS range is somewhat lower (45-60 mi/h in USC or 72.4-96.6 km/h in metric) and can be estimated by using the methodology in HCM Chapter 12 if no field measurements are available. The capacity checks and the maximum desirable flow rates of the ramp influence areas also change based on the roadway type.

## **Rolling Terrain**

Any combination of grades and horizontal or vertical alignment that causes heavy vehicles to reduce their speed substantially below that of passenger cars but that does not cause heavy vehicles to operate at crawl speeds for any significant length of time or at frequent intervals.

### Segment Length

This is the distance in feet (or meters in metric) of each segment.

**Default Segment Lengths** 

Basic: 5280 ft (or 1609.3 m in metric)

Merge: 1500 ft (or 457.2 m in metric)

Diverge: 1500 ft (or 457.2 m in metric)

Weaving: 3000 ft (or 914.4 m in metric)

#### **Service Flow Rate**

Service flow rates are the maximum rates of flow (within a 15-min period) that can be accommodated without exceeding the limits of the various levels of service. As is the case for service volumes, service flow rates can be found for LOS A-E, but none is defined for LOS F.

#### Service Volume

Service volume is the maximum hourly volume that can be accommodated without exceeding the limits of the various levels of service during the worst 15 min of the analysis hour. Service volumes can be found for LOS A-E. LOS F, which represents unstable flow, does not have a service volume.

### **Short Length**

Short length is a measure of weaving segment length, which is the distance between the merge and diverge that form the weaving segment. Short length is the distance in feet (or meters in metric) between the end points of any barrier markings (solid white lines) that prohibit or discourage lane changing.

#### **Side of Junction**

This refers to the ramp side or location of the ramp relative to the freeway. There are two types: right-hand and left-hand.

### Single-Unit Trucks (SUT)

Single-Unit Trucks are defined as one of two categories of heavy vehicles. Buses and RVs are treated as SUTs in the HCM. SUTs include the following:

- Other Two-Axle, Four-Tire Single-Unit Vehicles: Two-axle, four-tire vehicles, other than passenger cars. Generally pickup trucks, sports utility vehicles, and vans.
- Buses: All vehicles manufactured as traditional passenger-carrying buses with two axles and six tires or three or more axles. Excludes modified buses no longer capable of mass passenger transport.
- Two-Axle, Six-Tire, Single-Unit Trucks: All vehicles on a single frame with two axles and dual rear wheels. Includes some trucks, camping and recreational vehicles, and motor homes.
- Three-Axle Single-Unit Trucks: All vehicles on a single frame with three axles. Includes some trucks, camping and recreational vehicles, and motor homes.
- Four or More Axle Single-Unit Trucks. All trucks on a single frame with four or more axles.

### **Specific Grade**

A single grade of a roadway segment or extended roadway segment expressed as a percentage

### **Target LOS**

Target LOS is used in a planning and/or preliminary engineering analysis. This is the Level of Service (LOS) the analyst wishes to achieve based on other parameters, such as Number of Lanes and FFS.

See also Level of Service (LOS).

### **Terrain Type**

An extended length of highway containing a number of upgrades or downgrades where no single grade is long enough or steep enough to have a significant impact on the operation of the overall segment. There are three types of terrain: Level, Rolling, and Specific Grade.

See also Level Terrain, Rolling Terrain, and Specific Grade.

### **Time Analyzed**

This field is provided to document the time frame of the analysis as morning peak, afternoon peak, existing conditions, future projection, etc.

#### **Total Trucks**

The percentage of trucks in the traffic stream. Trucks are heavy vehicles engaged primarily in the transport of goods and materials or in the delivery of services other than public transportation. All heavy vehicles are classified as single-unit trucks (SUTs) or tractor-trailers (TTs).

### **Tractor-Trailers (TT)**

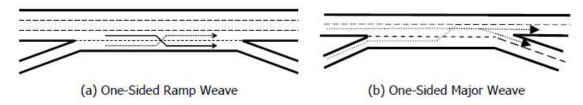
Tractor-Trailers are defined as one of two categories of heavy vehicles. TTs include the following:

- Four or Fewer Axle Single-Trailer Trucks: All vehicles with four or fewer axles consisting of two units, one of which is a tractor or straight truck power unit.
- Five-Axle Single-Trailer Trucks: All five-axle vehicles consisting of two units, one of which is a tractor or straight truck power unit.
- Six or More Axle Single-Trailer Trucks: All vehicles with six or more axles consisting of two units, one of which is a tractor or straight truck power unit.
- Five or Fewer Axle Multi-Trailer Trucks: All vehicles with five or fewer axles consisting of three or more units, one of which is a tractor or straight truck power unit.
- Six-Axle Multi-Trailer Trucks: All six-axle vehicles consisting of three or more units, one of which is a tractor or straight truck power unit.
- Seven or More Axle Multi-Trailer Trucks: All vehicles with seven or more axles consisting of three or more units, one of which is a tractor or straight truck power unit. Includes triple-trailer combinations.

### **Weaving Configuration**

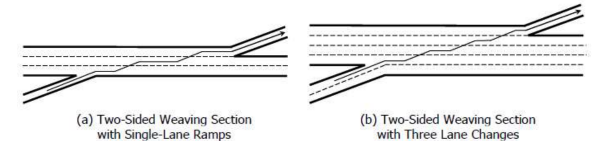
Configuration of a weaving segment refers to the way that entry and exit lanes are linked. The configuration determines how many lane changes a weaving driver must make to complete the weaving maneuver successfully. There are two types of weaving configurations: *one-sided* and *two-sided*.

• A *one-sided weaving segment* is one in which no weaving maneuvers require more than two lane changes to be completed successfully. The following illustrates two examples of one-sided weaving segments:



Service Volumes User Guide Glossary of Terms · 45

 A two-sided weaving segment is one in which at least one weaving maneuver requires three or more lane changes to be completed successfully or in which a single-lane on-ramp is closely followed by a single-lane off-ramp on the opposite side of the freeway. The following illustrates two examples of two-sided weaving segments:



Freeway Diverge Service Volumes Report 13 Freeway Merge Service Volumes Report 13 Freeway Weaving Service Volumes Report 13

## Index

### Α

Acceleration Lane Length 37 Acknowledgements 5 Agency 38 Analysis Year 38 Analyst 38

#### В

Basic Freeway Service Volumes Report 12

#### С

Calculation Approaches 38 CAVs 38 Change the View 26 Close a File 21 Create a New File 14

#### D

Daily Service Volume 38
Date 39
Deceleration Lane Length 39
Default Settings 9 *D*-factor 40
Driver Population 40

#### Ε

Edit the Default Settings 25 Exit the Program 23 Exit 9

#### F

Free-Flow Speed 40 Freeway Demand 40

#### G

General Controls 8 Getting Started 7 Glossary of Terms 37 Grade Length 40

#### Н

HCM Chapter 12 10 HCM Chapter 13 10 HCM Chapter 14 11 Help 9 How To 14

Interchange Density 40 Introduction 1

#### J

Jurisdiction 40

#### Κ

K-factor 40

#### L

Level of Service (LOS) 41 Level Terrain 42 License Agreement 1

#### M

Menu Items 6 Minimum Freeway-to-Ramp Lane Changes 42 Minimum Ramp-to-Freeway Lane Changes 42 Minimum Ramp-to-Ramp Lane Changes 42 Multilane Highway Service Volumes Report 13

#### Ν

New 8 Number of Lanes 42 Number of Lanes on Ramp 42 Number of Maneuver Lanes 42

0

Open 8 Open an Existing File 17

Sperial Existing The T

Ρ

Peak Hour Factor (PHF) 42
Percent Grade 42
Percent of Freeway-to-Ramp Flow 42
Percent of Ramp-to-Freeway Flow 42
Percent of Ramp-to-Ramp Flow 43
Project Description 43
Proportion of CAVs 43
Proportion of Flow in Lanes 1 and 2 43
Proportion of Ramp Demand 43
Print 8
Print a Report 34
Print Preview 8

R

Report 8 Roadway Type 43 Rolling Terrain 43

S

Save 8
Save a File 21
Save As... 8
Segment Length 43
Service Flow Rate 44
Service Volume 44
Service Volumes 10
Service Volumes Data 11
Short Length 44
Side of Junction 44
Single-Unit Trucks (SUT) 44
Specific Grade 44
System Requirements 7

Т

Target LOS 44
Terrain Type 45
Time Analyzed 45
Total Trucks 45

Tractor-Trailers (TT) 45
Trademarks and Copyrights 6

٧

View Results of the Analysis 29

W

Weaving Configuration 45