OPERATING MANUAL



6757 Marshall Data Acquisition Software

NOTE: Please read the equipment requirements, installation, and operation instructions prior to testing. Reliable test results are dependent on the operator's knowledge of both the software and applicable test methods.

INTRODUCTION

The Marshall Stability & Flow Software automatically records and graphs load and displacement data to determine stability and flow of asphalt pavement mixtures in accordance with ASTM D6927, D5581, and AASHTO T 245. Up to three samples can be included within a single data file. The data is graphed in real time and can also be used to generate a PDF report or imported into applications such as Excel for further processing.

The Marshall Stability & Flow Software offers a variety of benefits including:

- · User friendly interface
- · Quick and easy installation and updates
- · Generates professional testing reports
- Capable of exporting data into spreadsheet applications such as Excel
- Optimized for both tablet and PC operation
- Compatible with Windows 10, 8, 7, Vista and XP

EQUIPMENT COMPATIBILITY AND TEST SETUP

The following is required to use Karol-Warner Marshall Stability and Flow Software.

Data Readout Box	Karol-Warner Model 6572 or 6574
Windows Operating System	Windows 10, 8, 7, Vista, or XP
Computer	Any tablet, PC, or laptop using Windows XP or newer.

Below is a list of Gilson equipment compatible with the Marshall Software. Please contact Gilson Technical Support to inquire about compatibility of transducers and load cells not listed.

Load Cell	6145, 6148, or 6146
Displacement Transducer	6152 or 6153
Load Frame	7690 or 7691
Marshall Breaking Head	9460 or 9660



Figure 1: Typical test setup with laptop computer

Above is a typical Marshall test setup using a laptop computer. A touchscreen operated tablet or desktop PC can also be used. The displacement transducer and load cell are connected to the data readout box which is then connected to a tablet or PC via the mini-USB to USB cable included with the 6572 and 6574 Data Readout Boxes.

INSTALLATION

1. Two USB devices are included with the software: A Karol-Warner flash drive containing the installation files and a small, black USB security key. Insert the Karol-Warner flash drive into the tablet or PC to be used during testing. Navigate to the USB Drive in File Explorer then double click on the USB Drive to open the installation files. Save or copy these files locally. The software can be downloaded onto other devices to open and edit test data, but data collection is only enabled when the USB security key is attached.

If running Windows 7 or below, right click on the application titled "dotNetFx40_Full_x86_x64" and select "Run as administrator." Doing so will check the current version of the Microsoft .NET framework. If the .NET Framework is not installed or up to date, the most current version will be installed. If the most current version is already installed, the installer will complete with no further action.

NOTE: All software installation files and updates are also available for download on <u>www.karolwarner.com</u>. If you are a registered user, log into your "My Karol-Warner Account" to access the "My Downloads" page.

2. Run the **MarshallSetup** file and follow the prompts on the screen. The software should detect any previous versions and uninstall them automatically. If a Windows Installer message appears, follow the prompts and uninstall the previous version of the software. Once installation is complete, close the installer.



Figure 2: Installation error message

3. Eject the USB containing installation files and insert the USB security key. Open the Marshall Data Acquisition Software. Click Help along the toolbar then select Activation from the drop-down menu. Enter the provided license number, USB ID, and activation code. The software will run normally for 30 days before this information is required to continue use. Activation information can be entered at any point within the first 30 days after installation.

	Trial		
Open Apps: 1			
CENSE NO:			
USB ID:			
TION CODE:			
	Activat	e	
USB ID:	Activat		

Figure 3: Activation Menu

- Establish the connection between the data readout box and the software:
 - **a.** Make sure all connections to the computer and data readout box are secure.
 - b. Select the COM port for the data readout box from the Serial Port drop down menu in the Start Communications tile. To determine the correct COM port, navigate to Control Panel > Device Manager and view the devices listed under Ports (COM & LPT). The data readout box will appear as a USB serial port. If multiple devices are listed as a USB serial port, the correct serial port can be identified by unplugging the device from the tablet or PC then identifying which serial port disappeared from the listed devices. Once identified, plug the data readout box back into the tablet or PC and click connect.
 - c. Once connected, the travel values will be displayed at the bottom right of the Start Communications tile. Gently move the displacement transducer up and down to confirm the connection. The travel value should change.

Start Communications		
Serial Port: COM1 ~		
	Penetration Rate:	
Connect	Practice	Tare
	Load Value:	
	Travel Value:	
Ports Closed	Home:	

Figure 4: Start communications

SETTINGS AND CONTROLS

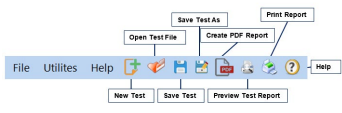


Figure 5: Top Toolbar

The top toolbar of the Marshall Stability and Flow Software consists of icons used to start, open, save and create test reports. These commands are also listed under the **File** dropdown menu.

The **Program Settings** can be found under the **Utilities** dropdown menu on the top toolbar. Here you can set units and toggle popup keyboards and keypads for use with touchscreen enabled devices. Company and equipment information can also be entered here. This information will be displayed on the report generated at the completion of a test. These settings remain saved for future testing.

Readout Box Channel	Assignment					
(Load default) Ch	nannel 1:	Load	~			
(Travel default) Ch	nannel 2:	Travel	~			
(Open default) Ch	nannel 3:	Open	~			
(Open default) Ct	nannel 4:	Open	~			
		e e rede ll / e r		UNITS		
Testing Agency Inform			pads		ish ○ Meti	ric
		n Reports	pads		ish O Metr	ric
Testing Agency Inform	nation included or Karol-Wa	n Reports arner			ish ○ Metr	ric
Testing Agency Inform Company Name:	Nation included or Karol-Wa 415 Hea	n Reports arner dquarters I	Dr.		ish O Metr	K M arol•Warr

Figure 6: Program settings

Familiarize yourself with the software by using the practice feature. To use practice mode simply click on the box labeled **Practice.** When this is active, random load and displacement values are generated so that you can interact with the software as if a test is being performed.

Device output let to mm. N Penetration Rate: Practice Tare
Load Value: 0 Travel Value: 0.508
Home:

RUNNING A TEST

- **1.** Prepare three samples in accordance with the ASTM or AASHTO specifications.
- 2. Complete the fields in the Project/Sample Info tile, then click Set New File. You can then select where the file is automatically saved at the completion of the test. Files can be saved locally or on a network.

Project / Sample	Info		
Project:		Client:	
Project ID:		Sample Widths, in:	
Test ID:		Test Temp degF:	
Date Tested:	7/13/2018 ~	Percent Binder:	
	Indicates required entrie	s. Avg Bulk SpGr:	
Sample Type:			~
Set N	ew File		

Figure 8: Project sample info tile

3. Complete the fields in the **Sample Tests** tile. The yellow fields indicate required entries for starting the test. If nothing is entered in the recording frequency box, then displacement and load data will be collected at a frequency of 1 reading per second. You can also choose when the program stops recording data by entering a load value in the field labeled **Stop when load drops below peak**. The program automatically stops the test when the measured load drops below peak load by the amount specified.

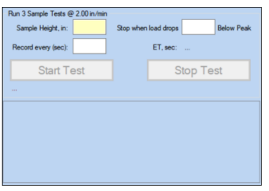


Figure 9: Sample Tests tile

- **4.** The software will automatically tare the load and displacement values at the start of a test. There is no need to tare the values displayed on the readout box unless you would like to see real time readings on the data readout screen in addition to the computer screen.
- **5.** To begin the test, click **Start Test**, the program will begin recording data. After starting the test on the program, switch the platen advance to **UP**.
- 6. Once the test has been completed, lower the platen and remove the first sample. The program will stop recording data when **Stop Test** is selected. If a load drop value was entered, data will stop being recorded automatically. Once the test is stopped, **Sample 1 complete. Proceed to Sample 2** will be displayed.
- Seat the next sample. Change the sample height value in the Sample Tests tile for the second sample and start the test. After the sample has been tested Sample 2 complete.
 Proceed to Sample 3 will be displayed.
- 8. Dismount the second sample and seat the final sample, sample three. Change the sample height value in the Sample Tests tile for the third sample and start the test. At the completion of the test a message will appear reading Test has finished. Data has been saved to selected file.
- 9. A graph with test results for all three samples will be displayed in the bottom right corner of the program window. The **Project/Sample** Info tile will be highlighted to signify that the information should be changed for the next test. At this time the program can be closed, or another test can be started.

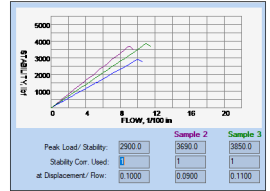


Figure 10: Graphed Test Results

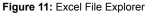
10. The test file can be reopened, edited, and saved using the icons on the top toolbar. The test data is saved in ASCII Comma Delimited format and can be opened for further analysis and processing in spreadsheet applications such as Excel.

EXPORTING DATA TO SPREADSHEET APPLICATION

To export spreadsheet compatible test data:

 Open spreadsheet application. Click File > Open > Browse to locate the test file(s). In the bottom right corner of the file explorer (Figure 13) select All Files from the drop-down menu.

$\leftarrow \rightarrow \checkmark \uparrow \square \ll \text{Documents} \rightarrow$				×
	✓ ひ Search Tes	t Data	Q	
Organize 👻 New folder			== -	?
a OneDrive	^ Name	^	Date m	odified
💻 This PC		No items match you	r search.	
3D Objects				
E Desktop				
Documents	~ <			
File name:		~ All Files		~
		Tools 👻 Open	- Cance	1



- 2. Navigate to the test file you are trying to export.
- 3. Click on the file then select Open.
- **4.** The **Text Import Wizard** dialog box (Figure 14) will appear. Select **Delimited** then click next.

Text Import Wizard - Step 1 of 3	?	×
The Text Wizard has determined that your data is Delimited.		
If this is correct, choose Next, or choose the data type that best describes your data.		
Original data type		
Choose the file type that best describes your data: Delimited - Characters such as commas or tabs separate each field.		
Eventmittery - Character's such as commons or halo separate each meat. Fields are aligned in columns with spaces between each field.		
Start import at row: 1 🗧 🗧 File origin: 437 : OEM United States		~
My data has headers. Preview of file C\Users\\miller\Documents\Reports\Marshall_data.hma. Marshall Z.Dnita,English Jater Toctodt, 10/19/2018 4Project Name;.Civic Pkwy Siclient;.coGA, Inco fßample Type;.Plant Mixed TProject ID;.2-4578 ßample TD;.7		*
Cancel < Back Next >	E	inish

Figure 12: Text Import Wizard Step 1

5. Uncheck the box labeled **Tab** (Figure 15) and select the box labeled **Comma**. Select **Next** then **Finish**.

previe	w below		t the delin	niters you	ir data contai	ns. You d	an see how	your text is	affected in the
	niters abj comma pace 2ther: preview		Treat Text <u>q</u> ual		ive delimiters	as one			
_	20	20.0	3325.0 3500.0 3675.0	0.1000					
3 3 3 3 3 3 3	22 23 24	22.0	3850.0 3675.0						

Figure 13: Text Import Wizard Step 2-3

6. The company information, sample information, and test data will be displayed on the spreadsheet.

TROUBLESHOOTING

Software is not identifying serial port connections

Confirm there is power going to the data readout box and that all connections to the box and computer are secure. Make sure all ports and connections are free of dust or debris. Open Windows Device Manager to see if the readout box is listed as a device under **Ports (COM & LPT)**. Instructions for determining the correct serial port can be found in the Installation instructions. Once the readout box appears under **Ports (COM & LPT)**, close then reopen the Software and try reconnecting.

Application License Error Message Appears

This message will appear when more than the allowed number of test windows is opened. If you would like more than the currently allowed test windows to be opened simultaneously, additional licenses can be purchased. Please contact Karol-Warner at 1.800.999.7645 or **customerservice@ karolwarner.com** to purchase additional licenses.

Application License allows [1] open instances a will close.	imest a time. This instance
	ОК

Figure 14: Application License Error Message

If you are not attempting to open more than the allowable windows open Task Manager. If you see **Marshall Test**, select it from the list then select **End Task**. Try reopening the Marshall Stability & Flow Software.

MARSHALL STABILITY AND FLOW OF ASPHALT

ASTM D6927

