Notice:

The contents of this manual are subject to change without notice. All efforts have been made to ensure the accuracy of this manual. However, should any errors be detected, AREX would greatly appreciate being informed of them. The above not withstanding, AREX cannot assume any responsibility for any errors in this manual or their consequences.

Lisserbroek, Aug. 8th 2001
Software version 5.00
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CHAPTER 1 INTRODUCTION

1.1 Description of the Arex Test Lane

The Arex Test Lane consists of various parts, which can be devised into four main categories:

1. The PC-based computer in combination with the AREX brake box.
2. The modules
3. The accessories
4. The options

1.2 The Arex Computer

The Arex PC-based computer in combination with the brake box is designed to operate one or more modules. These modules are:

- The Brake Analyser.
- The Suspension Analyser.
- The Side Slip Meter.
- The Weighing Scales.

It serves as a control and display unit for these modules. It can store the measured values and convert them into easy to understand figures and graphs on the monitor. The monitor also displays instructions to guide the operator through the test procedures, simplifying the operation.

The Arex computer is available in two versions; each of them can operate all existing modules. These versions are GC1700 en GC2002

GC1700
A PC-based computer with Hard disk, 3.5 Disk drive and 17” full colour SVGA Monitor. The metal cabinet consists out of the following parts:

- A compartment protected by a door to accommodate the computer, brake box and optional printer.
- A drawer to accommodate the alphanumeric keyboard.

The monitor (17” standard) is situated on top of the cabinet.

The GC1700 can have the following accessories:

- Infra red remote control RS1200 with receiver ER1200
- A4 full colour inkjet printer PR3010 or b/w laser printer PR3015
**GC2002**

A PC-based computer with Hard disk, 3.5 Disk drive and 19" SVGA colour monitor. The metal cabinet has a luxury concave shaped front and consists of following compartments.

- A compartment to accommodate the monitor, which is placed behind a special tinted glass fascia to protect it against dirt and to give optima readings.
- A drawer compartment to accommodate the alphanumeric keyboard.
- A compartment to accommodate the computer and brake box.
- A drawer for the optional printer and A4 paper.

The GC2002 can have the following accessories:

- Infra red remote control RS1200 with receiver ER1200
- A4 full colour inkjet printer PR3010 or b/w laser printer PR3015

### 1.3 The Modules

The following modules can be connected to the Arex computer:

1. 2- or 4-Plate Brake Analyser
2. Side Slip Meter
3. Weighing Scales
4. Suspension Analyser

The next paragraphs describe the various modules.

#### 1.3.1 The Brake Analyser

The Arex Brake Analyser consists of two or four brake plates, which are mounted either in or on the floor. Each plate registers the brake force of a wheel when braked upon it. The brake plate consists of a sub frame mounted firmly to the floor, and a top plate, which can move freely forwards due to the use of needle bearings between them to minimise friction. The top plate has an expanded metal surface to create a good friction contact. A force transducer measuring the brake force is mounted between the top plate and the sub frame. A signal cable connects the force transducer to the computer.
1.3.2 The Side Slip Meter

The Arex Side Slip Meter consists of two movable top plates, mounted on a sub frame. The top plates move on needle bearings. The Side Slip Meter measures sideslip per axle. If the wheels on the axle are not aligned correctly, the measuring plate (the larger of the two) is pushed sideways. The sideways movement is measured by a linear transducer, which sends a signal to the computer through a signal cable. The smaller, of the two movable top plates, serves to compensate for any lateral forces within the tyre/wheel, ensuring very accurate readings.

1.3.3 The Weighing Scales

The Weighing Scales consist of two separate weighing bars (for left and right wheels) that need to be driven over very slowly.

The load transducer mounted inside each bar measures the weight of the vehicle per wheel and signals this through to the computer. The Weighing Scales main function is to determine the vehicle's weight for calculation of the brake efficiency/deceleration, in combination with a brake test.

**NOTE: All the above items can be flush installed into the floor or surface mounted on the floor**

1.3.4 The Suspension Analyser

The Suspension Analyser consists of two mechanical units and a relay box. Each unit consists of an electric motor, load transducers, a measuring plate and a frame. When a vehicle is slowly driven onto the measuring plates, the motor starts, and the measuring plates start to vibrate (0-25Hz-0). The load transducers continuously measure the 'dynamic weight' of the wheels on the measuring plates. These measurements are signalled through to the computer. The Suspension Analyser also serves as weighing scales.

1.4 The GC1700 and GC2002 accessories

1.4.1 The infrared remote control RC1200

The GC1700 and GC2002 computer can be operated by means of an infrared remote control. This is a hand held numeric keyboard with an infrared transmitter. By pointing the remote control at the ER1200 receiver, and pushing a button one can operate the computer. Normally, the receiver is mounted at a suitable place in the workshop to ensure maximum range. The maximum range is approximately 8-10 metres.
The maximum range can be reduced for a number of reasons:

- The receiver is covered with dust/dirt.
- The transmitter is covered with dust/dirt.
- Attempting to operate through a dirty windscreen.
- Battery needs replacing.

1.4.2 The printers

1.4.2.1 PR3010 Inkjet printer

The GC1700 and GC2002 can use a full colour inkjet printer to print the test results. It has a sheet feeder for 80 pcs. A4 sheets. The printer gets its power from the GC1700 or GC2002 but must be switched on separately from the computer. For further information on the PR3010 we refer to the separate user manual delivered with the printer.

1.4.2.2 PR3015 Laser printer

The GC1700 and GC2002 can use a b/w laser printer to print the test results. It has a paper tray for 250 pcs. A4 sheets. The printer gets its power from the GC1700 or GC2002 but must be switched on separately from the computer. For further information on the PR3015 we refer to the separate user manual delivered with the printer.
CHAPTER 2 OPERATING THE SYSTEM

The Arex computer can operate a variety of modules. These modules can be used as 'stand alone' or in combination with each other. For example, one can have a 'stand alone' Brake Analyser, but also a combined Brake Analyser, Side Slip Meter and Suspension Analyser. Despite the many possible variations the system is very easy to operate and enables you to carry out a fully automatic test of brakes, suspension and side slip without touching one single button! However, there are times when you will need to input information or respond to option commands, Yes, No, etc. This then will require you to push a button. The options, requests and commands are always shown on the screen to simplify the operation. The remainder of this chapter describes the operation of the system.

2.1 Operating the computer

The Arex computer can be operated by:

- The numeric keyboard on the hand held remote control.
- The alphanumeric keyboard in the drawer.

2.1.1 Operation with the hand held remote control

The numeric keyboard consists of 12 keys, the 10 digits 0-9, a 'clear' key C and an 'enter' key E. The function of each of these keys is shown on the screen when any action is required. Some keys have a universal function throughout the whole programme (EXCEPT when a menu is being shown on the screen):

Key 7 : print results as shown on the screen in full colour.
Key 8 : print results of the test shown in a summarised tabular form.
Key 9 : print results as shown on the screen in black and white.
Key C : repeat, cancel, change.
Key E : enter, confirm, exit.

Should the computer not respond to your given command, you should check the following:

- The receiver is covered with dust/dirt.
- The transmitter is covered with dust/dirt.
- Attempting to operate through a dirty windscreen.
- The battery needs replacing.
2.1.2 Operation with the alphanumeric keyboard

The alphanumeric keyboard from the PC-based computer serves two purposes:

1. Operation of the computer, similar to the numeric keyboard described above. Key 0-9, C and E have the same functions.

2. Entering Customer Data into the header for the results printout. For these specific uses of the alphanumeric keyboard we refer you to Chapter 9.

2.2 The information on the screen

The Arex Test Lane is very easy to operate, because the screen clearly instructs the operator on what action to take. This information is presented on the screen as a menu or as a text in the top or lower box of the screen.

The screen can be divided into three main parts:
- the top box;
- the middle box;
- the lower box;

In general, each of these three parts contains specific information. The top box generally serves as a header for the information displayed in the middle box (e.g. "TEST REPORT" or "MAIN MENU"). The middle box shows the actual information (e.g. a menu or the results itself). The lower box generally instructs the operator what to do. (e.g. "8,9 = PRINT, E = CONTINUE).

Each menu shows a numbered list of possibilities. By selecting the number key of your choice, the computer will act accordingly.

All texts and figures have a specific colour code as described below:

blue : neutral information.
white : top box/requirements.
yellow : lower box.
green : test results meeting or exceeding the requirements/targets set.
red : test results not meeting the requirements/targets set.
2.3 The programme's structure

The Arex Test Lane can operate various modules, it is a combination of a number of diagnostic items linked into one single system. In order to facilitate this integration of modules, the computer is provided with a software program, which links the modules by means of a Main Menu to each other. With this menu, one can choose a particular test on one of the modules (e.g. a brake test on the Brake Analyser) or a combination of tests (e.g. brake test, side slip test, suspension test). The main menu also offers the option to refer to results of the previous (combined) test. Furthermore, the main menu offers a number of other general functions such as changing the date and customising the system. The main menu is described in paragraph 2.5.

2.4. The Daily Start

There is an on/off switch mounted in the computer cabinet, which switches the computer, the monitor and the brake box. The optional printer has to be switched on separately.
After switching on the computer, the safety screen appears.

_We strongly recommend that you read the CE safety manual very carefully, before operating the system!_

Press key ‘E’ to confirm that you noticed the warning on the screen. The system is now ready for carrying out a test.

2.5 The Main Menu

Here is a picture of the system's Main Menu:

<table>
<thead>
<tr>
<th>AREX ANALYSERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0. RESULTS</td>
</tr>
<tr>
<td>1. AUTOMATIC</td>
</tr>
<tr>
<td>2. BRAKE SYSTEM</td>
</tr>
<tr>
<td>3. SUSPENSION</td>
</tr>
<tr>
<td>4. CUSTOMISE</td>
</tr>
<tr>
<td>5. SIDE SLIP</td>
</tr>
<tr>
<td>6. WEIGHING</td>
</tr>
<tr>
<td>7. CUST. DATA</td>
</tr>
<tr>
<td>8. DATE</td>
</tr>
</tbody>
</table>

By choosing one of the options given, you are able to start a test, look into the results or customise the system. The screen successively shows the following options:

2.5.1 Reviewing the results

Key 0 enables you to refer to the results of the previous (combined) test. From the Results Menu selected, you can choose the particular results you wish to call back onto the screen.
2.5.2 The automatic mode

Key 1 enables you to do an automatic test sequence without using the keyboard or the remote control, e.g. service brake test, parking brake test and weighing or, side slip test, suspension test, or service brake test, parking brake test etc. (depending on which modules are installed) The particular sequence of this test can be customised and changed by the user. The system even offers the possibility to create four different automatic test sequences. For this, we refer you to Chapter 8.

After carrying out a complete automatic test, the system automatically switches back to the beginning of the test showing it is ready for the first test. Pressing ‘E’ at any time before, during or after an automatic test sequence brings the main menu back onto the screen.

2.5.3 The brake system program

Key 2 enables you to select the Brake Analyser program and from the Brake Test Menu selected you can choose a separate test, (e.g. service brake test or rolling resistance/ovalisation test). See Chapter 3.

2.5.4 The suspension program

Key 3 enables you to select the Suspension Analyser program. From the Suspension Test Menu selected you can choose a separate test (e.g. front axle test). See Chapter 4.

2.5.5 The side slip program

Key 5 enables you to select the Side Slip Meter program and from the Side Slip Menu selected you can choose a separate test (e.g. front axle test). See Chapter 5.

2.5.6 The weighing program

Key 6 enables you to select the Weighing program. In this program you can enter the vehicles weight, when there are not weighing scales installed. When weighing scales are installed, it also enables you to drive over the weighing scale to measure the vehicle weight. See chapter 6.

2.5.7 The customer data program

Key 7 enables you to put customer data into the header of a result printout.
2.5.8 The date/time program

Key 9 enables you to change the date/time. This function is only required in the event that the season is switching from summer time to winter time and vice versa.

2.5.9 The customise program

Key C enables you to customise the system to suit you own particular requirements. From the Customising Menu you can make a further choice (e.g. change the automatic test sequence).
CHAPTER 3 THE BRAKE ANALYSER

This chapter describes how to perform a brake test on the Arex Brake Analyser. A brake test can be a separate test or part of a combined automatic test (e.g. with a suspension test and/or side slip test where installed). The actual brake test procedure in both situations is the same.

The Arex brake analyser comes in two versions:

- A 2-plate version.
- A 4-plate version.

Paragraph 3.1 describes an automatic brake test consisting of a service brake test and a parking brake test on a 2-plate installation, while the 4-plate brake test is described in paragraph 3.2.

3.1 A brake test on a 2-plate version

On a 2-plate Brake Analyser the service brake is tested in two runs; one run for the front axle and one run for the rear axle.

3.1.1 The automatic brake test on a 2-plate version

An automatic brake test for front axle, rear axle and parking brake is carried out as follows:

--->

At the start of the automatic brake test, the screen shows "READY FOR FRONT AXLE".

The system is now ready to test the front axle brakes.

Before driving onto the plates, note this:

1. It is recommended to firmly apply the braking pedal a couple of times, just before carrying out the actual brake test. This is to ensure the brakes function at all and to remove possible condensation.
2. Place the vehicle in line with the brake plates, make sure the distance to the plates allows you to accelerate up to +/- 6 mi/h.
3. Make sure there are no people and/or object standing close to the brake plates.

--->

Drive up onto the brake plates with a speed of +/- 10 km/h. Apply the brake pedal as soon as the front axle hits the friction surface of the brake plates. Try and progress the pedal force gradually, using the full length of the plates. This improves the diagnosis with the graphs. Avoid applying the brake pedal too abruptly!
--->

After the vehicle has come to a standstill at the far end of the brake plates, the front axle results appear on the screen.

The screen shows the maximum brake force measured left and right together with the imbalance left to right. Should the imbalance be over the maximum allowed, it is shown in red.

--->

Drive off the brake plates backwards and place the vehicle in line with the plates again.

--->

The screen shows "READY FOR REAR AXLE". Follow the same procedure as for the front axle, but now apply the brake pedal when the rear axle hits the friction surface of the brake plates. After the test, the screen shows the front and rear axle results in one screen.

--->

Drive off the brake plates backwards and place the vehicle in line with the plates again.

--->

The screen shows "READY FOR PARKING BRAKE". Follow the same procedure as for the front and rear axle, but now apply the parking brake when the parking brake axle hits the friction surface of the brake plates. After the test, the screen shows the parking brake results.

--->

After completion of the whole test, the system reverts back to the beginning of the automatic test procedure and is ready to test the next vehicle. Pushing E takes you out of the automatic mode and brings the Main Menu back onto the screen.

Please note, that you can change the contents and order of the Automatic test. For this, we kindly refer you to Chapter 8.

3.1.1.1 Taking the vehicle weight during the brake test

In case your system is provided with weighing scales, or a Suspension Analyser, and you wish to weigh the vehicle during the automatic brake test you can easily customise this. We kindly refer you to Chapter 8.

When having customised your system to weigh the vehicle during the brake test, the screen will show "DRIVE OVER WEIGH SCALES". It is recommended to drive slowly over the weighing scales with both axles. Driving too fast over the weighing scales could lead to an incorrect measurement. The vehicle weight is then used to calculate the vehicle deceleration (or brake efficiency). Also see paragraph 3.4.1.
3.1.2 The manual brake test on a 2-plate version

By choosing **2 BRAKE SYSTEM** from the Main Menu you can carry out various brake tests independently. These are shown in the Brake Test Menu:

![AREX BRAKE ANALYSER Table]

For the actual procedure of the front- rear- and parking brake test we refer you to the paragraphs above. The difference compared to the automatic test is the fact you now need to switch manually from one test to another, rather than having an automatic test sequence. The manual brake test is particularly useful in case one specific part of the automatic brake test was not carried out correctly.

For example: During the rear axle test of the automatic test you already braked while the wheels had not yet hit the friction surface. After completion of the complete automatic test you can manually choose to do the rear axle test again. By doing so, you overwrite the results of the original rear axle test. The other results remain unchanged.

In addition, the Brake Test Menu offers the possibility to do a rolling resistance test. After choosing this test, you let the vehicle slowly roll over the plates, without touching the brake pedal (neutral gear advisable). With this you can determine whether one or more wheels have excessive rolling resistance. Another possibility with this test is to drive on and brake firmly and release your foot briefly from the pedal during the test. From the graphs you can then see whether the brakes release correctly, or if there is any ovality of the brake drums.
3.2 A brake test on a 4-plate version

On a 4-plate Brake Analyser the service brake is tested in one run; front and rear axle at the same time. Apart from the time saving aspect, this test has a number of other advantages in comparison to a test on a 2-plate version:

- the brake force ratio between front and rear is clearly shown.
- (time-)synchronisation between front and rear is clearly shown.

The 4-plate brake test can be carried out in automatic as well as in manual mode.

3.2.1 The automatic brake test on a 4-plate version

Please note, that you can change the contents and sequence of the automatic test. For details we refer you to Chapter 8.

An automatic brake test for service brake and parking brake is carried out as follows:

--->
At the start of the automatic brake test, the screen shows:
"READY FOR SERVICE BRAKE".

The system is now ready to test the front and rear axle service brakes.
Before driving onto the plates please note:

1. It is recommended that you firmly apply the braking pedal a couple of times, just before carrying out the actual test. This is to ensure that the brakes do function and to eliminate any possible condensation/moisture on the brake drums/discs.
2. Align the vehicle approximately 2 metres in front of the brake plates to enable you to accelerate up to +/- 10 km/h (5/6 mph).
3. Check to make sure that the brake plates and surrounding area are clear of any obstructions.

--->
Drive onto the brake plates at a speed of +/- 10 km/h, (5/6 mph). Apply the brake pedal as soon as the front axle reaches the friction surface of the front brake plates (the closest to the monitor). Try to apply the pedal force gradually using the full length of the plates. This improves the diagnosis and clarity of the graphs.
Avoid applying the brake pedal too abruptly!

Once the vehicle has come to a standstill on the plates (front axle at the far end of the front brake plates), the results appear on the screen. The screen shows the maximum brake force measured on each wheel, together with the imbalance left to right across each axle.
Should the imbalance be over the maximum allowed, it is shown in red.
Drive off the brake plates in reverse and position the vehicle in line with the plates again. **It is important to clear the plates within 10 seconds.** Should you delay, the computer will interpret your driving off the plates as the next test.

The screen now shows "READY FOR PARKING BRAKE". Follow the same drive on procedure as the front and rear axle, but now apply the parking brake. The system automatically checks on which plate to measure the parking brake. After the test, the screen shows the parking brake results.

Drive off the brake plates in reverse. After completion of the whole test, the system reverts back to the beginning on the automatic test procedure and is ready to test the next vehicle.

Pressing 'E' takes you out of the automatic mode and brings the Main Menu back onto the screen. **Please note, that you can change the contents and order of the Automatic test. For this, we kindly refer you to Chapter 8.**

3.2.2 Taking the vehicle weight during the 4-plate brake test

This procedure is the same as with a 2-Plate version. We kindly refer you to 3.1.1.1 and Chapter 6.

3.2.3 The manual brake test

By choosing **2 BRAKE SYSTEM** from the Main Menu you can carry out various brake tests independently. These are shown in the Brake Test Menu:

```
AREX BRAKE ANALYSER

0. BRAKE RESULTS
3. SERVICE BRAKE
4. PARKING BRAKE
5. ROLLING RESISTANCE
9. HELP

PLEASE SELECT

E. EXIT
```
The actual procedure for the service and parking brake test is detailed in the paragraphs above. The only difference when compared to an automatic test is the fact you now need to switch manually from one test to the other, rather than having an automatic test sequence.

The manual brake test is particularly useful where one specific part of the automatic brake test was not carried out correctly. For example, during the service brake part of the automatic test you may have already braked before the wheels reached the friction surface. After completion of the fully automatic test you can manually choose to do the service brake test again. By doing so, you overwrite the result of the original test. The other results (parking brake test) remain unchanged. As an additional facility the Brake Test Menu offers a further test for rolling resistance/ovalisation.

After selecting this test you let the vehicle slowly roll across the plates, slightly touching the brake pedal and in neutral gear. This enables you to determine whether one or more wheels have excessive rolling resistance. Another feature of the test is to drive on slowly and brake firmly then release your foot briefly from the pedal during the test and brake again. From the graphs you can see whether the brakes start and release correctly.

3.3 The brake test results

After completion of a brake test, the results can be called back onto the screen. The result of a test remains in the computer’s memory until the next test is started. There are two ways to call the results back onto the screen:

1. Select **0 RESULTS** from the Main Menu. The Results Menu appears and then by selecting **2 BRAKE SYSTEM**, the Brake Results Menu appears.

```
AREX BRAKE RESULTS

3. SERVICE BRAKE
4. PARKING BRAKE
5. BRAKE TEST REPORT
6. ROLLING RESISTANCE
E. EXIT

PLEASE SELECT
```

2001/01/26 09:57:15

REFERENCE BOOK FOR AREX MODULAR SYSTEMS GC1400/1700/2002
2. Select **O RESULTS** from the Brake Test Menu.
   The Brake Results Menu is shown on the previous page.

3.3.1 Reviewing the service brake results screen (Key 3)

The service brake results appear on the screen. The top line shows the maximum
deceleration (brake efficiency) achieved, provided the vehicle weight is known (either
measured or entered manually).

**DECELERATION 7.4 m/s²**

<table>
<thead>
<tr>
<th>LEFT (N)</th>
<th>RIGHT (N)</th>
<th>DIFF. (L/R X)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4250</td>
<td>2770</td>
<td>35 F</td>
</tr>
<tr>
<td>710</td>
<td>635</td>
<td>11 R</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WEIGHT (kg)</th>
<th>SIDE SLIP (m/s²)</th>
<th>RATIO (F/R X)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1125</td>
<td>8</td>
<td>84/16</td>
</tr>
</tbody>
</table>

7, 8, 9 = PRINT  E = CONTINUE

The calculation of the deceleration is done as follows. The total brake force of 4
wheels is added up and then divided by the weight of the vehicle.

If we use the printed results from last page:

\[
\begin{align*}
4250 \text{ N} + 2770 \text{ N} + 710 \text{ N} + 635 \text{ N} &= 8365 \text{ N} \\
8365 : 1125 \text{ kg} &= 7.4 \text{ m/s}^2
\end{align*}
\]

If the weight of the vehicle is not known, the computer calculates the maximum car
weight allowed while still meeting the minimum legal deceleration.

If the minimum legal deceleration for service brakes is 5.2 m/s² the calculation is
done as follows:

\[
\begin{align*}
4250 \text{ N} + 2770 \text{ N} + 710 \text{ N} + 635 \text{ N} &= 8365 \text{ N} \\
8365 \text{ N} : 5.2 &= 1609 \text{ kg}
\end{align*}
\]

This means that any car weight under 1609 kg is passed.

The screens left hand side shows four graphs, one for each wheel. These graphs
show the brake force development during the test for each wheel. The screens right
hand side shows the following values:
3.3.1.1 The maximum brake force for each individual wheel

The colours correspond to the graphs as follows:

- left front: blue
- right front: purple
- left rear: orange
- right rear: yellow

3.3.1.2 The difference between left and right per axle.

This is expressed as a percentage of the higher of the two on that particular axle. In the example shown the front the difference is 35%. The rear axle difference is 11%.

3.3.1.3 The brake force ratio front to rear.

In the example shown 84% of the total brake force was measured on the front axle and 16% of the total brake force on the rear axle.

N.B. On a 2-plate version, the results of front and rear axle are shown in one screen. Note that the two axles were not tested at the same time and therefore:

- The graphs should not be compared to each other (especially not with regard to synchronisation problems)
- The brake force ratio front to rear may not be correct because of the possible difference in pedal force applied.

3.3.1.4 The weight

The weight (if measured or entered manually), in this example is 1125 kg.

3.3.1.5 The front axle side slip

The side slip on the front axle in the example shown is 8 m/km.

3.3.2 Reviewing the parking brake result screen (Key 4)

This screen shows the parking brakes maximum deceleration (brake efficiency) achieved, provided the weight is known (either measured or entered manually). The left hand side shows the graphs, the right hand side the values.
The parking brake deceleration is shown in red because it does not meet the legal standard of 1.2 m/s²

\[
475 \text{ N} + 500 \text{ N} = 975 \text{ N} \\
975 : 1125 \text{ kg} = 0.9 \text{ m/s}^2
\]

3.3.3 Reviewing of the brake result screen (Key 5)

This report shows all relevant values on one screen. The test report appears on the screen.

<table>
<thead>
<tr>
<th>BRAKE TEST REPORT</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Newton)</td>
</tr>
<tr>
<td>TEST F</td>
</tr>
<tr>
<td>R</td>
</tr>
<tr>
<td>TOTAL</td>
</tr>
<tr>
<td>PARK, BRAKE</td>
</tr>
<tr>
<td>DIFFERENCE PARK, BRAKE</td>
</tr>
</tbody>
</table>

TOTAL DECELERATION : 7.4 m/s²  
DECELERATION P. BR : 0.9 m/s²

7, 9 = PRINT E = CONTINUE

3.3.3.1 Calculation with the brake force

The brake force required is the minimum brake force necessary to stay within the legal deceleration of that vehicle weight.
The minimum legal deceleration for Holland is 5.2 m/s² for service brakes and 1.2 m/s² for parking brakes. If applied to this test report the calculation is as follows.

The Vehicle weight is 1125 kg.
The minimum legal deceleration is 5.2 m/s²

\[ 1125 \times 5.2 = 5850 \text{ N}. \]

The actual measured service brake force according to the Result screen is 8340 N. so the deceleration is well within limits and therefore shown in green on the monitor screen or the printout.

3.3.4 Reviewing the Rolling Resistance (Key 6)

The rolling resistance test results appear on the screen.

<table>
<thead>
<tr>
<th>ROLLING RESISTANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>( x100 \text{ N} )</td>
</tr>
<tr>
<td>LEFT ( F(N) )</td>
</tr>
<tr>
<td>RIGHT ( R(N) )</td>
</tr>
</tbody>
</table>

7, 8, 9 = PRINT  E = CONTINUE

This screen is different from the other screens.
Almost the complete screen is used to show the graphs with only a small corner showing the values. This enlarges the graphs giving an extremely high resolution for an even better diagnosis of brake problems.

Key 'E' returns you to the Brake Test Menu. Press 'E' again, to go back to the Main Menu.

3.4 Printing the Brake Test Results

All the result screens shown in the previous paragraphs can be printed in three different ways:

1. Selecting '7' gives a full colour print of the screen.
2. Selecting '8' gives the results of the test shown on the screen in tabular form. (Shows 20 samples per wheel, per test out of the hundreds of samples actually taken). See the example printout.

<table>
<thead>
<tr>
<th></th>
<th>FRONT AXLE</th>
<th>REAR AXLE</th>
<th>TOTAL BRAKE FORCE</th>
<th>DECELERATION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3385 N</td>
<td>3285 N</td>
<td>3 %</td>
<td>7,3m/s²</td>
</tr>
<tr>
<td></td>
<td>1125 N</td>
<td>825 N</td>
<td>27 %</td>
<td></td>
</tr>
</tbody>
</table>

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>FRONT</td>
<td>LEFT</td>
<td>RIGHT</td>
<td>DIFF.</td>
<td>REAR</td>
</tr>
<tr>
<td></td>
<td>440N</td>
<td>340N</td>
<td>23%</td>
<td>90N</td>
</tr>
<tr>
<td></td>
<td>730N</td>
<td>655N</td>
<td>10%</td>
<td>50N</td>
</tr>
<tr>
<td></td>
<td>960N</td>
<td>945N</td>
<td>2%</td>
<td>30N</td>
</tr>
<tr>
<td></td>
<td>1220N</td>
<td>1170N</td>
<td>4%</td>
<td>450N</td>
</tr>
<tr>
<td></td>
<td>1570N</td>
<td>1530N</td>
<td>3%</td>
<td>645N</td>
</tr>
<tr>
<td></td>
<td>1965N</td>
<td>1975N</td>
<td>1%</td>
<td>845N</td>
</tr>
<tr>
<td></td>
<td>2680N</td>
<td>2750N</td>
<td>3%</td>
<td>1065N</td>
</tr>
<tr>
<td></td>
<td>2940N</td>
<td>2955N</td>
<td>1%</td>
<td>1125N</td>
</tr>
<tr>
<td></td>
<td>3005N</td>
<td>2995N</td>
<td>0%</td>
<td>1410N</td>
</tr>
<tr>
<td></td>
<td>3185N</td>
<td>3135N</td>
<td>2%</td>
<td>1110N</td>
</tr>
<tr>
<td></td>
<td>3200N</td>
<td>3150N</td>
<td>2%</td>
<td>1100N</td>
</tr>
<tr>
<td></td>
<td>3325N</td>
<td>3240N</td>
<td>3%</td>
<td>1080N</td>
</tr>
<tr>
<td></td>
<td>3385N</td>
<td>3285N</td>
<td>3%</td>
<td>1015N</td>
</tr>
<tr>
<td></td>
<td>3075N</td>
<td>3010N</td>
<td>2%</td>
<td>625N</td>
</tr>
<tr>
<td></td>
<td>1120N</td>
<td>1005N</td>
<td>10%</td>
<td>0N</td>
</tr>
<tr>
<td></td>
<td>0N</td>
<td>0N</td>
<td>0%</td>
<td>0N</td>
</tr>
<tr>
<td></td>
<td>0N</td>
<td>0N</td>
<td>0%</td>
<td>0N</td>
</tr>
<tr>
<td></td>
<td>0N</td>
<td>0N</td>
<td>0%</td>
<td>0N</td>
</tr>
<tr>
<td></td>
<td>0N</td>
<td>0N</td>
<td>0%</td>
<td>0N</td>
</tr>
<tr>
<td></td>
<td>0N</td>
<td>0N</td>
<td>0%</td>
<td>0N</td>
</tr>
<tr>
<td></td>
<td>0N</td>
<td>0N</td>
<td>0%</td>
<td>0N</td>
</tr>
<tr>
<td></td>
<td>0N</td>
<td>0N</td>
<td>0%</td>
<td>0N</td>
</tr>
</tbody>
</table>

Selecting '9' gives a black/white print of the screen.

3.5 Interpretation of test results

In order to correctly interpret the test results, we distinguish between values (paragraph 3.5.1) and graphs (paragraph 3.5.2 and 3.6).

3.5.1 Interpretation of values

The following values are important:

1. Brake force.
2. Deceleration /Brake efficiency.
3. Difference left and right per axle.
4. Brake force Ratio front to rear.
Some of these values have to meet (legal) requirements set by the government bodies, car manufacturers or the workshop itself. Some of the requirements are pre-programmed during installation. Some requirements can be adapted/customised. We refer you to Chapter 8. Where applicable the Arex Brake Analyser compares the actual values measured with the requirements set. Should the values measured not meet the requirements the results are shown in red.

3.5.1.1 The brake force

The Arex Brake Analyser measures the forces that the wheels exert on the brake plates while the vehicle is braking. Each individual brake force shown is taken at the point during the test where the total brake force on the axle is the maximum.

The total brake force of the service brake is the sum of all the four brake forces at the point where the total is the maximum.

The total brake force of the parking brake is the sum of the brake forces of the parking brake, measured on the left and right wheel.

3.5.1.2 The deceleration / brake efficiency

The Arex Brake Analyser determines the deceleration as follows:

\[
\text{deceleration rate} = \frac{\text{total brake force}}{\text{vehicle weight}}
\]

Example:

\[
\begin{align*}
\text{total brake force} & = 6000 \text{ Newton} \\
\text{vehicle weight} & = 1500 \text{ kilograms} \\
\text{deceleration rate} & = 6000/1500 = 4.0 \text{ m/s}^2
\end{align*}
\]

Deceleration can also be expressed as a percentage of gravitational acceleration (9.8 m/s²). This is obtained by dividing the total brake force in kilogram force by the vehicle weight in kilograms x 100%.

The measured deceleration/brake efficiency is compared with the requirements. Should the measured value not meet the target set, it is shown on the screen in red.

Where the vehicle weight is not measured or manually entered, the exact deceleration/brake efficiency cannot be determined. In this case, the Arex Brake Analyser presents the weight at which the measured brake force of the service brake/parking brake of the vehicle does result in the required deceleration, for example "50% at 1250 kg". If the actual weight exceeds the indicated weight value, the deceleration does not meet the requirement set of 50% (see also 3.3.1).
3.5.1.3 The difference in brake force

Sufficient deceleration alone does not guarantee that a brake system meets all safety requirements. If the brake forces of the left wheel and the right wheel on the same axle (especially the front axle) differ too much, the vehicle will pull to one side while braking. After each brake test the Arex Brake Analyser gives the difference between the maximum brake force measured on the left and the maximum brake force measured on the right wheel of each axle. The difference is expressed as a percentage of the higher of the two brake forces.

**NOTE:** Many small (front wheel driven) vehicles produce lower brake forces on the rear axle brakes. Although the difference as a percentage may seem high, the absolute difference is insignificant,

**At very low brake forces the difference is not shown.**

3.5.1.4 Brake force distribution front to rear

With most vehicles, the weight is not equally distributed between the axles, the load on the front axle is usually higher than on the rear axle. When a vehicle brakes, even more weight is shifted to the front axle (nose diving effect). Therefore, the front axle brakes must produce more brake force than the rear axle brakes.

The Arex Brake Analyser shows the front to rear ratio by indicating the contribution of both axles as a percentage of the total brake force. If the brake force of the front axle is 50% of the total or less, the percentages are presented on the screen in red.

3.5.2 The interpretation of graphs

After each brake test, the screen also shows a graphical presentation of the brake force development during the test. The horizontal axis represents time, the vertical axis corresponds to brake force.

The graph is formed by a long sequence of measured values based on approximately 700 measurements per wheel, per test. Each measured brake is represented by a curve with a unique colour corresponding to the colours shown in the right hand side of the screen. The colours are:

<table>
<thead>
<tr>
<th>axle</th>
<th>left</th>
<th>right</th>
</tr>
</thead>
<tbody>
<tr>
<td>service brake</td>
<td>front</td>
<td>blue</td>
</tr>
<tr>
<td>service brake</td>
<td>rear</td>
<td>orange</td>
</tr>
<tr>
<td>parking brake</td>
<td>front or rear</td>
<td>blue / orange</td>
</tr>
</tbody>
</table>
The shape of the curves is partly determined by the way the brake pedal was applied. If the curves are narrow and have a sharp peak, the brake pedal was pressed too abruptly. The curves should be wide and not rise too sharply. A correct brake test at a speed of +/- 10 km/h (5/6 mph) with gradually increasing pedal force will lead to a good graph.

When the brake test is carried out correctly, the brake force graphs will contain detailed information on the functioning of the brakes.

3.5.2.1 Testing 4 x 4 vehicles

In order to test a 4 x 4 vehicle, follow exactly the same procedure as with 'normal' vehicles.

3.5.2.2 Testing the ABS function

Unlike most other types of test equipment the Arex Brake Analyser visualises the ABS function and allows the testing of 4 x 4 vehicles.
In order to test the ABS function, it is advisable to do a 'normal' brake test first. After this 'normal' brake test, repeat the service brake test but now at a speed exceeding 6 mph (exceeding 10 km/h). Press the brake pedal abruptly, with a high force and ABS should start to work. The curves show the pulsing of the ABS system.
3.6 Common brake problems and how to identify them

In the brake test menu under key 9 (Help), the next examples of common brake problems are shown on screen. In this paragraph the brake problems will be described.

3.6.1 Synchronisation

Synchronisation is an indication as to whether all four wheels start functioning at the same time. Ideally, brakes on the same axle start at the same time. Also, the rear brakes should not start before the front brakes.

Synchronisation left/right

Synchronisation front/rear
3.6.2 Iron on iron

Iron-on-iron means the friction material is (completely) worn. Though the brake force may be high (or even higher than normal) the brake force diagram will be ragged.

3.6.3 Retardation

Retardation means that one brake, although started simultaneously with the other, is slower to build up to its maximum brake force. A restricted brake pipe often causes this.
Note. If both brakes are slow to reach performance it is normally caused by the failure to depress the foot pedal to maximum.
3.6.4 Greasy friction material

When a brake cylinder is leaking, the friction material can become greasy so that the brake force on that side will lag considerably.

Greasy friction material

3.6.5 Ovalisation / Rolling resistance

When a brake drum is out of round, or a disc is distorted the brake force will fluctuate even with a constant pedal force. There are a number of different ways ovalisation may show on the screen. The most common are shown.

Ovalisation
The best way to identify ovalisation is to use the special Rolling resistance/Ovalisation program. By applying a slight constant pedal pressure and rolling across the plates any distortion will become evident.

**Ovalisation**

3.6.6 Dragging brake / Rolling resistance

A dragging brake is a brake that, when releasing the pedal, does not come back to its neutral position in time. Sometimes a brake may not come free at all, which will cause excessive resistance.

**Dragging brake**
3.6.7 ABS System

An ABS system that functions properly will show a pattern similar to the one below. The exact shape and number of pulses heavily depend on the type of system. Bear in mind that ABS systems only kick-in at a speed over some 10 km/h and does need the application of brakes on the connection plates plain surface to create a skid.
### 3.6.8 Braking distance table

<table>
<thead>
<tr>
<th>Speed (km/h)</th>
<th>25</th>
<th>30</th>
<th>35</th>
<th>40</th>
<th>45</th>
<th>50</th>
<th>55</th>
<th>60</th>
<th>65</th>
<th>70</th>
<th>75</th>
<th>80</th>
<th>85</th>
<th>90</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>39</td>
<td>33</td>
<td>28</td>
<td>25</td>
<td>22</td>
<td>20</td>
<td>18</td>
<td>16</td>
<td>15</td>
<td>14</td>
<td>13</td>
<td>12</td>
<td>12</td>
<td>11</td>
</tr>
<tr>
<td>70</td>
<td>77</td>
<td>64</td>
<td>55</td>
<td>48</td>
<td>43</td>
<td>39</td>
<td>35</td>
<td>32</td>
<td>30</td>
<td>28</td>
<td>26</td>
<td>24</td>
<td>23</td>
<td>21</td>
</tr>
<tr>
<td>90</td>
<td>127</td>
<td>106</td>
<td>91</td>
<td>80</td>
<td>71</td>
<td>64</td>
<td>58</td>
<td>53</td>
<td>49</td>
<td>46</td>
<td>42</td>
<td>40</td>
<td>38</td>
<td>35</td>
</tr>
</tbody>
</table>

Braking distance in meters
CHAPTER 4 THE SUSPENSION ANALYSER

This chapter describes how to perform a suspension test on the Arex Suspension Analyser. A suspension test can be a separate test or part of a combined automatic test (e.g. with a brake test and/or side slip test).

The actual suspension test procedure in both situations is the same.

4.1 The suspension test

The suspension test can be carried out automatically or manually. 4.1.1 describes an automatic suspension test, 4.1.2 describes a manual suspension test.

4.1.1 The automatic suspension test

Important actions to be taken before the test are:

1. Check the tyre pressure on all wheels. The tyre pressure must be set to the prescribed value. Failure to do so could lead to invalid readings.
2. The vehicle should not carry heavy loads, because that is not representative for the normal use of the vehicle.
3. The wheel load should not exceed 800 kg when carrying out a suspension test. Excessive loads may cause serious damage to the force transducers.

An automatic suspension test of front and rear axles is carried out as follows:

--->
At the start of the automatic suspension test, the screen shows "FRONT AXLE READY FOR SUSPENSION TEST". The system is now ready to test the vehicle's front suspension. Drive slowly onto the two raised sections of the suspension analyser. Make sure:
- the wheels are centred.
- the wheels are clear of the floor.

During the test it is important:
- not to leave the vehicle.
- not to let the wheels roll off the plates.
- to avoid using service brake and/or parking brake.
- to make sure the gear is in the neutral position.

--->
A few seconds after driving onto the measuring plates, the screen shows "MOTOR STARTS". The left hand side motor starts and the measuring plate starts vibrating at 0 Hz to 25 Hz.

--->
A few seconds later the motor stops and the screen shows the static wheel load. As the vibrating frequency gradually decreases from 25 Hz back to 0 Hz, the system continuously measures the dynamic road adhesion.
As soon as the left hand side plate/wheel has come to a standstill the procedure is automatically repeated for the right hand side plate/wheel.

The measured values then appear on the screen, static wheel load, static axle load, minimum dynamic road adhesion per wheel and the imbalance between the wheels. The screen also shows the dynamic road adhesion in bar graphs. Below is an example:

--->

Once the front axle test is completed the screen will show "READY FOR NEXT TEST". Slowly drive the rear axle onto the two raised sections of the Suspension Analyser. The screen now will show: "READY FOR SUSPENSION TEST" and the same procedure as for the front axle is now automatically repeated for the rear axle. After the rear axle test, the screen shows the total suspension test results by adding the rear results to the previous screen. Below is an example:

--->

### ADHESION TEST

<table>
<thead>
<tr>
<th>REF</th>
<th>FRONT L R</th>
<th>REF</th>
<th>REAR L R</th>
<th>FRONT L R</th>
<th>REAR L R</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>63 % 76 %</td>
<td></td>
<td></td>
<td>63 % 31 %</td>
<td>56 %</td>
</tr>
<tr>
<td>DIFF.</td>
<td>13 %</td>
<td></td>
<td></td>
<td>13 %</td>
<td>25 %</td>
</tr>
<tr>
<td>WEIGHT</td>
<td>615 kg</td>
<td></td>
<td></td>
<td>510 kg</td>
<td></td>
</tr>
<tr>
<td>TOTAL</td>
<td>1125 kg</td>
<td></td>
<td></td>
<td>250 kg</td>
<td>260 kg</td>
</tr>
</tbody>
</table>

--->

READY FOR SUSPENSION TEST
After completion of the test, the system automatically reverts to the beginning of the suspension test or, in case of a combined automatic test, it automatically switches to the selected next test sequence.

Pressing 'E' takes you out of the automatic mode and returns you to the Main Menu.

4.1.2 The manual suspension test

By choosing 3 SUSPENSION from the Main Menu the Suspension Test Menu appears on the screen. A manual suspension test can be started from this menu.

For the actual procedure of a manual suspension test we refer you to the above described automatic procedure. The only difference is that you have to select manually and switch from front axle test to rear axle test.

4.2 The Suspension/Adhesion Test Results

After completion of a suspension test, the results can be called back onto the screen. The results of a test remain in the computers memory until the next suspension test is started.

There are two ways to call the results back onto the screen:

1. Select 0 RESULTS from the Main Menu. The Results menu appears:

<table>
<thead>
<tr>
<th>RESULTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0. TOTAL 7. MOTORCYCLE</td>
</tr>
<tr>
<td>2. BRAKE SYSTEM 8. SAVING</td>
</tr>
<tr>
<td>3. SUSPENSION 9. READING</td>
</tr>
<tr>
<td>5. SIDE SLIP C. CLEAR</td>
</tr>
<tr>
<td>6. WEIGHING E. EXIT</td>
</tr>
</tbody>
</table>

   By selecting 3 SUSPENSION from this menu, the adhesion test results appear on the screen.

   Select 0 RESULTS from the Suspension Analyser Menu. The adhesion test results appear on the screen.
In the suspension result screen you can press key 5 to see the graph of the whole frequency area. We call this EUSAMA graph.

4.2.1 Printing the suspension/adhesion test results

The result screen shown in the previous paragraphs can be printed in three different ways:

1. Selecting '7' gives a full colour print of the screen as shown.
2. Selecting '8' gives the results of the test shown in tabular form. It shows the dynamic road adhesion at each frequency (0-25 Hz)
3. Selecting '9' gives a black/white print of the screen.

4.3 Interpreting the suspension test results

In order to interpret the suspension test results correctly, it is vital to understand the Arex Suspension Analysers working principle. The Arex Suspension Analyser measures the vehicles road adhesion. It is important to note that not just the shock absorbers are tested, but the complete vehicles suspension system. This means that any effect like aluminium rims, wider tyres or a lowered body are included in the test.

The Arex Suspension Analyser measures the minimum dynamic road adhesion within the frequency range of 0-25 Hz, expressed as a percentage of the adhesion of the vehicle when stationary (static load).

Example:

<table>
<thead>
<tr>
<th>static wheel load</th>
<th>minimum dynamic road adhesion</th>
<th>minimum adhesion percentage (MAP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>250 kg</td>
<td>100 kg</td>
<td>100/250 = 40%</td>
</tr>
</tbody>
</table>

(This minimum adhesion percentage is usually measured between 12 and 16 Hz depending on the vehicle type).

This percentage is determined for each of the four wheels and shown on the screen. The right hand side of the screen shows these percentages as a value, the left hand side shows these as four bar diagrams.

See example on the next page.
In order to determine whether the road adhesion is sufficient the Arex Suspension Analyser offers two methods:

1. The EUSAMA method.
2. The AREX method.

4.3.1 The EUSAMA Method

The EUSAMA (European Shock Absorber Manufacturers) method is a very simple one. The measured minimum adhesion percentage should be compared to the EUSAMA results table:

<table>
<thead>
<tr>
<th>Minimum Road Adhesion</th>
<th>Conclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>61% and more</td>
<td>Excellent</td>
</tr>
<tr>
<td>41% - 60%</td>
<td>Good</td>
</tr>
<tr>
<td>21% - 40%</td>
<td>Fair</td>
</tr>
<tr>
<td>1% - 20%</td>
<td>Poor</td>
</tr>
<tr>
<td>0%</td>
<td>Bad</td>
</tr>
</tbody>
</table>

The EUSAMA graph shows the complete measurement with these reference values.
An adhesion area calculation has been added to the graph. This adhesion area is a percentage of the total graph. A higher percentage indicates better adhesion.

This method is used by various institutions throughout Europe. The drawback of this method is that whilst it gives a correct indication of vehicles road adhesion, it does not take the vehicles own unique characteristics into account. There is however, a clear difference between heavy rear wheel driven vehicles and light front wheel driven vehicles.

In order to improve the diagnosis the Arex Suspension Analyser also uses another method.

4.3.2 The AREX Method

The AREX method also uses the minimum road adhesion percentage, but instead of relating it to the EUSAMA table, it is related to two reference bars, one for each axle. These two reference bars are based upon the vehicles specific sprung and unsprung mass ratio. This gives every single axle of every single vehicle its own criterion to determine whether the road adhesion is sufficient or not.

On the screen, the reference bars are shown on the left of the minimum road adhesion bar diagrams. See example below.
The diagrams can be interpreted as follows:

1. If the bar diagram representing the minimum road adhesion is above the upper line in the reference bar, it is shown in green, and road adhesion is GOOD.

2. If the bar diagram representing the minimum road adhesion is between the two lines in the reference bar, it is shown in yellow and the road adhesion is FAIR.

3. If the bar diagram representing the minimum road adhesion is below the dotted line in the reference bar, it is shown in yellow and road adhesion is POOR.

Where road adhesion is shown as FAIR or POOR it is recommended that you carry out a visual inspection before proposing to change shock absorbers. A FAIR or POOR road adhesion result may be caused by other reasons than just the shock absorber.
CHAPTER 5 THE SIDE SLIP METER

This chapter describes how to perform a sideslip meter test on the Arex Side Slip Meter. A sideslip test can be a separate test as well as a part of a combined automatic test (e.g. with a brake test and/or suspension test). The actual sideslip test procedure in both situations is the same.

In a combination system, the Side Slip Meter can be installed at various places. The most common ones are:

1. In front of the Suspension Analyser.
2. Between the brake plates (4-plate system).
3. In front of the brake plates (2-plate system).
4. Standalone (see SS1500 manual).

In situation 1 the sideslip can be measured when driving onto the Suspension Analyser. In situation 2 and 3, the sideslip can be measured when driving onto the brake tester. In situation 4, the sideslip test is a separate test. For these and other possibilities we refer to Chapter 8.

5.1 The sideslip test

The most reliable sideslip readings are obtained if the car body and suspension are at rest. Any imposed sideways movement of the wheels due to bumping of the car or steering action will influence the measurement. Position the wheel in front of and in line with the sideslip meter. Drive up slowly and make sure the steering wheel is in the neutral position. Declutch or set in neutral before passing across the sideslip meter plate and do not touch the steering wheel.

NOTE: Always ensure that only the wheels that you want to test pass across the sideslip meter plate. Otherwise, you mix up front and rear axle readings. This is particularly important when doing a separate sideslip test.

5.1.1 The automatic side slip test

Where the sideslip test is carried out whilst driving up for the brake test it is, of course, impossible to drive slowly. Also keeping the car body and wheel suspension at rest is difficult. Testing sideslip in this way, may lead to less reliable results and it is recommended that you carry out the side slip test separately. In a combined side slip/brake test, the sideslip results are shown on the service brake results screen.

See an example on the next page.
The above problem does not occur when testing the sideslip whilst driving up for the suspension test as the speed should already be low and the steering wheel can easily be left in a neutral position. In a combined side slip/suspension test, the sideslip results are shown on a separate screen. See below.

5.1.2 The manual side slip test

By selecting 5 SIDE SLIP from the Main Menu, the Sideslip Menu appears on the screen. The manual sideslip test can be started from this menu. The actual procedure is described in 5.1(a).
5.1.3 Reviewing the results

Key 0 brings the results of the last test carried out back onto the screen. First the front axle results and then, after pressing 'E' the rear axle result.

5.1.4 Front axle test

Key 1 is to carry out a separate front axle sideslip test. This manual sideslip test is particularly useful where the sideslip test during automatic brake test was not carried out correctly. After completion of the complete automatic test you can manually choose to do the front axle sideslip test again. By doing so, you overwrite the results of the original sideslip test. The other results remain unchanged.

5.1.5 Rear axle test

Key 2 is to carry out a separate rear axle sideslip test. The rear axle sideslip is (normally) not tested during the automatic brake test.

5.1.6 Sideslip

With key 3, you can do a front and rear axle test. However, the results are not stored and therefore not a part of a complete vehicle analysis.

5.2 The Side Slip Results

After completion of a sideslip test, the results can be called back onto the screen. The results of the test remain in the computers memory until the next sideslip test is started.

There are two ways to call the results back onto the screen:
1. Select **0 RESULTS** from the Main Menu. The results menu appears.

   By selecting **5 SIDE SLIP** from this menu, the sideslip test results appear on
   the screen.

2. Select **0 RESULTS** from the sideslip menu. The sideslip results appear on
   the screen.

5.2.1 Printing the sideslip results

   The result screen shown in the previous paragraph can be printed in two different
   ways:

   1. Selecting **'7'** gives a full colour print of the screen.
   2. Selecting **'9'** gives a black/white print of the screen.

5.3 The interpretation of sideslip results

   The wheels of a vehicle must be aligned correctly. Badly aligned wheels cause the
   tyres to wear rapidly. Toe, camber and caster must be adjusted according to
   specifications supplied by the manufacturer of the vehicle. Toe, which is the number
   one tyre wear angle, is often expressed in meter per kilometre of deviation from the
   longitudinal axis of the vehicle.

   It is important to distinguish between 'static' toe and 'running' toe. The ideal toe
   setting to aim for, regardless of the type of vehicle, is always zero 'running' toe. This
   does not mean, however, that the 'static' toe must be adjusted to zero.

   Sideslip is dynamic phenomenon, which can only be measured whilst moving.
   The Arex Side Slip Meter measures the sideways movement of the wheels as they
   pass across the measuring plate. The maximum displacement is expressed in
   meters per kilometre (feet per mile). This relates to the running 'toe'.

   The sideslip results (toe-in or toe-out in m/km) should meet any (legal) requirements
   set by government bodies, car manufacturers or the workshop itself.
   These requirements are pre-programmed into the computer during installation and/or
   can be modified by the operator. (Also see Chapter 8).
   The system compares the test readings with the requirements set.
   Should these readings not meet the requirements, they are shown in red.
CHAPTER 6 THE WEIGHING SCALES

This chapter describes how to use the weighing scales to determine the vehicles weight. It is possible to measure the weight during a separate test as well as during a combined automatic test (e.g. with a brake test and/or side slip test). The actual weighing procedure in both situations is the same.

The vehicle weight is particularly important to calculate the correct deceleration/brake efficiency.

**NOTE:** Where your system is installed with a Suspension Analyser this can also be used as a weighing device. All references in this chapter to 'weigh scales' should be taken to mean 'weigh scales and/or Suspension Analyser'.

6.1 Weighing a vehicle

The most reliable weight readings are obtained if the vehicle is driven over the weigh scales **slowly and in a straight line**. Too high speed will cause the wheels to 'bounce or fly' over the weigh scales which leads to incorrect readings.

6.1.1 The automatic weighing test

The automatic weighing test can be carried out in two ways:

1. As part of a brake test (before, during or after the test), see paragraph 8.1.2.
2. During the suspension test. Also see paragraph 8.1.1.

6.1.2 The manual weighing test

By selecting **6 WEIGHING** from the Main Menu, the Weighing Menu appears on the screen.
6.1.3 Reviewing the Weighing Results

Key 0 will recall the last weighing results back on the screen.

6.1.4 Weighing the front axle

Key 1 enables you to do the weighing of the front axle only.

6.1.5 Weighing of the rear axle

Key 2 enables you to do the weighing of the rear axle only.

6.1.6 Weighing of both axles

Key 3 enables you to do weighing of a two-axle vehicle in one run. The results are displayed per wheel, per axle and in total. By pushing 'E' before taking the weight, the system allows you to enter the weight manually, without actually weighing the vehicle. This is very useful when there are not weighing scales installed.

6.1.7 Selecting one or more axles

Key 4 enables you to enter the number of axles you want to weigh. The maximum amount of axles is 9. It is intended for vehicles with one (e.g. some small trailers) or more (e.g. some three axle vans) axles.

6.2 Printing the weighing results

The result screen shown in the previous paragraphs can be printed in two different ways:

1. Pressing '7' gives a full colour print of the screen.
2. Pressing '9' gives a black/white print of the screen
3. Pressing '8' if one or more axles are selected, gives a numerical printout of all wheel weights.
CHAPTER 7 THE COMBINED AUTOMATIC TEST

In chapters 3-6 the Brake Analyser, Suspension Analyser, Side Slip Meter and Weighing Scales were described. One of the options offered by the Arex system is that the various modules can be operated in a combined automatic sequence. The system automatically switches from one module to the other, without any action from the operator. On the completion of such a combined automatic sequence, the system automatically switches back to the beginning of the sequence and is ready to test the next vehicle.

As the modules can be installed in a variety of combinations there are a number of different automatic test sequences. These sequences are pre-programmed during installation. But can be customised by the operator (e.g. with/without printing). For this we refer you to Chapter 8.

Paragraph 7.1 describes a number of common combined automatic test sequences. The automatic test will always start with the Arex logo and after 5 seconds will instruct you in the lower part what to do, depending on the test sequence you have selected.
7.1 Combined Automatic Test Sequences.

We can distinguish three combinations:

1. 2-plate Brake Analyser with Weighing Scales (2PW).

2. 4-plate Brake Analyser with Side Slip Meter and weighing scales (4PSW), see next page.

3. 4-plate Brake Analyser with Side Slip Meter and Suspension Analyser (ST4PS), see next page.
7.1.1 The 2-plate Brake Analyser with Weighing Scales

In this case, the sideslip meter is normally installed at the drive up side of the brake plates. The weigh scales are installed in front of the sideslip meter.

--- > Place the vehicle in front of and in line with the brake plates in order to do a front axle service brake test.
--- > Service brake test front.
--- > Service brake rear.
--- > Reverse back over the weigh scales.
--- > Parking brake test.

7.1.2 The 4-plate Brake Analyser with Side Slip Meter and Weighing Scales

For this combination there are two popular ways of installation:

A. Brake Analyser -- Weigh Scales
B. Brake Analyser -- Side Slip Meter -- Weigh Scales

A.
--- > Place the vehicle in front of and in line with the brake plates.
--- > Service brake test.
--- > Reverse and slowly drive over the weigh scales.
--- > Parking brake test.
B.
--- > Place the vehicle in front of and in line with the brake plates.
--- > Service brake test.
--- > Parking brake test.
--- > Slowly drive the front axle over the sideslip meter and weigh scales.
--- > Slowly drive the rear axle over the sideslip meter and weigh scales.

N.B. The two above mentioned procedures also apply to situations where the suspension analyser is used as weigh scales only (not for a complete suspension test).

7.1.3 The 4-plate Brake Analyser with Side Slip Meter and Suspension Analyser

For this combination there are four popular ways of installation:

A. Side Slip Meter -- Suspension Analyser -- Brake Analyser
B. Suspension Analyser -- Brake Analyser + Side Slip Meter
C. Brake Analyser + Side Slip Meter -- Suspension Analyser
D. Brake Analyser -- Side Slip Meter -- Suspension Analyser
A.

---> Slowly drive the front axle over the sideslip meter onto the suspension analyser.
---> Suspension test front axle.
---> Slowly drive the rear axle over the sideslip meter onto the suspension analyser.
---> Suspension test rear axle.
---> Drive the vehicle of the suspension analyser and place the vehicle in front of and in line with the brake plates.
---> Service brake test.
---> Parking brake test.

B.

---> Slowly drive the front axle onto the suspension analyser.
---> Suspension test front axle.
---> Slowly drive the rear axle onto the suspension analyser.
---> Suspension test rear axle.
---> Drive the vehicle of the suspension analyser and place the vehicle in front of and in line with the brake plates.
---> Service brake test and sideslip test front axle.
---> Parking brake test.

C.

---> Place the vehicle in front of and in line with the brake plates.
---> Service brake test and sideslip test front axle.
---> Parking brake test.
---> Slowly drive the front axle onto the suspension analyser.
---> Suspension test front axle.
---> Slowly drive the rear axle onto the suspension analyser.
---> Suspension test rear axle.

D.

---> Place the vehicle in front of and in line with the brake plates.
---> Service brake test.
---> Parking brake test.
---> Slowly drive the front axle over the sideslip meter onto the suspension analyser.
---> Suspension test front axle.
---> Slowly drive the rear axle over the sideslip meter onto the suspension analyser.
---> Suspension test rear axle.
7.2 The total results

In case of a combined automatic test, the results can be called back onto the screen separately as well as in combination.
By choosing "0 RESULTS" from the “RESULT SCREEN” and then "0 TOTAL" the combined result screen appears.

The total results screen can be included as a part of the automatic test sequence.
(see chapter 8)
CHAPTER 8 CUSTOMISING THE SYSTEM

The Arex system can contain various modules that can be installed and used in a variety of ways. To enable the operator to get the best out of the equipment, the system can easily be customised to suit your particular requirements. Some of this is done during installation (configuration), some can be done by the operator through CUSTOMISE in the Main Menu.

8.1 Configuring the system

During installation the engineer will enter some data into the computer. This data tells the computer which modules are actually installed and the layout of the different modules. (e.g. Is the side slip meter, installed in front of the suspension analyser or between the front and rear brake plates etc).

At the same time the engineer enters the owners name, address etc. This data then appears on all the result printouts.

This configuration is stored in the computer under a password and can only be changed by a qualified engineer.

8.2 Customising the system

As a user of the Arex system you can customize your preferences. There are two sorts of customising:

1. Mode: Here the operator can customise the analyser to his own specifications.

2. The automatic sequence of testing: Here you can determine which tests you would like to do and in what sequence these tests are preformed.

The selected preferences can be stored in 4 different modes in the computer.

For customising the system to your specifications, select CUSTOMISE from the main menu.

The Customising Menu as shown on the next page appears.
8.2.1 Select and customise mode

Key 1 enables you to select one out of four different modes and to change the 4 modes to your own specifications. All tests will then be carried out in accordance with the specifications you have stored. The screen as shown below appears:

### CUSTOMISE MODE

<table>
<thead>
<tr>
<th>MODE</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>DECEL. SERVICE BRAKE</td>
<td>S2</td>
<td>S2</td>
<td>S2</td>
<td>S2</td>
</tr>
<tr>
<td>DECEL. PARKING BRAKE</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>PED. FORCE LIMIT</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>SIDE SLIP LIMIT</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>WITH SIDE SLIP</td>
<td>YES</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>WITH WEIGHING</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>WITH PRINTING</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>WEIGH FRONT AXLE FIRST</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>PARKING BRAKE ON AXLE</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>FAIR ADHESION GREEN</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>SUSPENSION GRAPH</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
</tbody>
</table>

1-4 C=CHANGE 9=PRINT E=CONT

Selection of 1, 2, 3 or 4 corresponds to **Mode 1, 2, 3 or 4**.

By pressing one of these keys you can select the mode to be changed. The mode chosen is boxed. Select 'C' to actually change the mode already set.

Step by step we will describe how to set the mode according to:

Boxed Mode number 1
Successively, you are now asked to input certain values. Every value is to be confirmed by pushing 'E'. Where you wish to change an existing line but not all values, pressing 'E' will leave existing values already set.

Deceleration service brake? This is the minimum deceleration/brake efficiency required for the service brake. Example 5.2 m/s² is 5 2, 50% is 5 0.

Deceleration parking brake? This is the minimum deceleration/brake efficiency required for the parking brake. Example 1.8 m/s² is 1 8, 25% is 2 5.

Side slip limit? This is the maximum sideslip reading (for front and rear axle) to pass the test. Example 6m/km is 6.

With side slip? Do you want to test sideslip during the automatic test. Key 1 = Yes, Key 2 = No.

With weighing? Do you want to weigh the vehicle during the automatic test? Key 1 = Yes, Key 2 = No

With printing? Do you want to have an automatic printout of the total test result after every automatic test? Key 1 = Yes, Key 2 = No. In case of 'No' you can always make a printout by pushing 7, 8 or 9 if required.

Weigh front axle first? Do you want to weigh front axle first. Key 1 = Yes, Key 2 = No.

Parking brake on axle Key 0 = Axle detected by computer. Key 1 = Parking brake on front axle selected. Key 2 = Parking brake on rear axle selected.

Fair adhesion green Show the middle part of the reference bar in green or yellow. Key 1 = Green, Key 2 = Yellow.

Suspension graph Show the graph or the bars as the suspension result. Key 1 = Graph, Key 2 = Bars.
After having entered all values, pressing 'C' will enable you to change the settings again, pushing 'E' confirms the setting. Pushing 'E' again brings the Customising Menu back onto the screen.

In accordance with the above, you can now set the other 3 modes to your specifications. The settings of the 4 different modes will be stored on your computer.

**Warning:** Do not drive over the suspension analyser with a vehicle wheel load exceeding 800 kg.

### 8.2.2 Select and customise Automatic

Key 2 enables you to select one out of four different automatic test sequences and to change the 4 automatic test sequences to your own specifications. All automatic tests will then be carried out in accordance with the test sequence you have stored.

Four different test sequences are given on this and next page.

The boxed settings in the pictures are translated to the actual test sequence and given beside the picture. The advantage of this programme is, that once you have set the automatic test sequences, you can easily switch from one test sequence to the other, according to your needs.

#### Automatic Test Sequence Box 1:

1 - Service Brake
2 - Parking Brake
3 - Suspension Test
4 - Total Result

#### Automatic Test Sequence Box 2:

1 - Weighing
2 - Service Brake
3 - Parking Brake
4 - Test Report
Selection of 1, 2, 3 or 4 corresponds to the automatic sequence mode 1, 2, 3 or 4. By pressing one of these keys that automatic test sequence is boxed.

Once the mode is boxed, the test sequence in that box can be changed or set. Step by step we will describe how to set the test sequence according to:

**Automatic Test Sequence Box 2**

Press 2 and the automatic test sequence is shown as boxed.

Press C to actually set or change that automatic test sequence. The screen as shown on next page appears:
The desired test sequence is:

1. Weighing of the vehicle  
2. Conduct a Service brake test  
3. Conduct a Parking brake test  
4. Receive a Test report

Now you have to enter a sequence number for the Service Brake.  
**Press 2 followed by E.**

Now you have to enter a sequence number for the Parking Brake.  
**Press 3 followed by E.**

Because the Rolling resistance test is not a part of this test sequence you do **not** enter a sequence number, but simply **press E** and the computer will skip the rolling resistance test.

Now you have to enter a sequence number for the Test report.  
**Press 4 followed by E.**

Because the Suspension test is not a part of this test sequence you do **not** enter a sequence number, but simply **press E** and the computer will skip the suspension test.

Now you have to enter a sequence number for Weighing:  
**Press 1 followed by E.**

Because the Total Results screen in not a part of this test sequence you do **not** enter a sequence number, but simply **press E** and the computer will skip the Total results screen.
At this moment the complete test sequence has been set. **Press E** and the next screen will appear.

### CUSTOMISE AUTOMATIC

<table>
<thead>
<tr>
<th>TESTS</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>SERVICE BRAKE</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>PARKING BRAKE</td>
<td>2</td>
<td>3</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>ROLLING RESISTANCE</td>
<td></td>
<td></td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>TEST REPORT</td>
<td>3</td>
<td>0</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>SUSPENSION TEST</td>
<td>3</td>
<td>0</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>WEIGHING</td>
<td>4</td>
<td>0</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>TOTAL RESULT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**C = CHANGE  E = CONTINUE**

To store the sequence in the computer, **press E** again. In accordance with the above, you can now set the other 3 test boxes to your specifications.

**Note!**
Where you wish to change an existing line but not all values, note the readings before proceeding as 'E' will zero all lines in the automatic selected. The settings of the 4 different boxes will be stored on the your computer.
CHAPTER 9 CUSTOMER DATA

9.1 Entering Customer data

The Customer Data Menu involves the use of the alphanumeric keyboard. With this menu, you can enter the Technician's name, Customer name, Vehicle data and the last test date into the header of the Results Print-out.

The entry screen is selected from the Main Menu with key '7' and looks as follows:

<table>
<thead>
<tr>
<th>Customer Name</th>
<th>-</th>
</tr>
</thead>
<tbody>
<tr>
<td>Licence Number</td>
<td>-</td>
</tr>
<tr>
<td>Chassis</td>
<td>-</td>
</tr>
<tr>
<td>Car Make</td>
<td>-</td>
</tr>
<tr>
<td>Model</td>
<td>-</td>
</tr>
<tr>
<td>Year of Manufacture</td>
<td>-</td>
</tr>
<tr>
<td>Mileage</td>
<td>-</td>
</tr>
<tr>
<td>Technician</td>
<td>-</td>
</tr>
<tr>
<td>Last Test</td>
<td>-</td>
</tr>
</tbody>
</table>

(Shift) Tab : Next (Previous) field
+,-,Home,End : Move cursor in field
F10 : Clear field

ESC = EXIT

The entry screen is selected from the Main Menu with key ‘7’ and looks as follows:
For the technician name you have 20 positions.
For the customer name you have 20 positions.
For the car type you have 20 positions.
For the licence number you have 20 positions.
For the year of manufacture you have 8 positions.
For the mileage you have 8 positions.
For the last test you have 8 positions.

Customer data can be entered before or after conducting a test, but if printing of the Test report is part of an automatic test sequence, you have to enter the customer data before you start the test sequence. The data will remain in the printer-header until you change it or switch the computer off.
CHAPTER 10 MAINTENANCE

The Arex system is very maintenance friendly. Nevertheless, it is important to closely follow the instructions below.

10.1 Maintenance of the computer and accessories

Before carrying out any maintenance to the Arex system make sure the computer and/or accessories are disconnected from the main electrical supply.

When necessary, the computer housing and glass fascia panel can be cleaned with a soft, clean cloth dampened with a mild detergent, dissolved in water. Do not allow water to penetrate into the computer housing.

The printer and alphanumeric keyboard can be cleaned using a dry, clean and soft cloth.

When you need to change the printer cartridges, we would refer you to the separate manual delivered with the printer. Printer cartridges can be ordered from your Arex supplier.

Any other maintenance should only be carried out by a trained Arex engineer.

10.2 Maintenance to the floor items

The floor plates can be cleaned by an occasional brushing with a broom. It is strongly recommended not to use air or water underneath the plates. This could damage the bearings.

Avoid using aggressive detergents. This can also damage the bearings and even the force transducers.

Never try to lift or move the plate without the supervision of a trained Arex engineer.

10.3 Periodic Maintenance

For periodic maintenance, calibration and service contact your Arex supplier/installer.
CHAPTER 11 VEHICLE DATA BASE

11.1 Introduction

Arex has developed the option to store the test results of a vehicle on the hard disk of the computer. This makes it possible, over the years, to track the test results of a vehicle under maintenance in your workshop and show these stored results on the computer.

These stored results can give the technician valuable information about:

- The history of the vehicle
- The driver characteristics of handling its vehicle
- The quality of the replaced parts
- The technicians ability to make a right diagnosis
- Factory characteristics of a specific make
- Factory characteristics of a specific model
- Factory characteristics of a specific year

The next paragraphs will show you step by step:

- How to organise your database.
- How to work with the database program.
- How to save the test results.
- How to read the test results from the hard disk.

11.2 How to organise your vehicle database

In order to work efficient with your vehicle database, it is very important every time you perform a test, to enter the customer data in a uniform matter. (e.g. if the vehicle make is a Volkswagen you can enter Volkswagen or the abbreviation VW.
If you decided to use the abbreviation VW, all Volkswagen test results should by stored under the abbreviation VW.)

11.2.1 Guidelines

These are the guidelines for filling out the customer data screen for use in the database. The general part is described in chapter 9.

Enter the name of the customer. Starts always with the family name first, followed by the initials. You have 20 positions.

Enter the licence plate number as it appears on the vehicle. You have 20 positions.

Enter the chassis number as it appears on the vehicle. You have 20 positions.
Enter the vehicle make. You have 20 positions.

Enter the model of the vehicle. You have 20 positions.

Enter the year of manufacture. You have 4 numerical positions.

Enter the mileage of the vehicle. You have 8 numerical positions.

Enter the name of the technician. You have 20 positions.

Enter the year, the month and the day when the last test was performed. You have 8 numerical positions.

<table>
<thead>
<tr>
<th>CUSTOMER DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUSTOMER NAME  : Damme J.C. v.</td>
</tr>
<tr>
<td>LICENCE NUMBER : FD-FD-34</td>
</tr>
<tr>
<td>CHASSIS        : AC34523-4356</td>
</tr>
<tr>
<td>CAR MAKE       : VW</td>
</tr>
<tr>
<td>MODEL          : Golf</td>
</tr>
<tr>
<td>YEAR OF MANUFACTURE  : 1992</td>
</tr>
<tr>
<td>MILEAGE        : 111900</td>
</tr>
<tr>
<td>TECHNICIAN     : Hopper D.</td>
</tr>
<tr>
<td>LAST TEST      : 19970913</td>
</tr>
</tbody>
</table>

Now all information is entered. It will appear in the header of the results printout. It will also appear on the SAVING SCREEN as described in 11.4.

11.3 How to work with the database program

If you want to store the test results from a vehicle on your computer, you have to follow the next steps:

• **Before starting the test**, enter de data into the customer data screen according to the guidelines described in 11.2.1.

Please note:
• Storing of the test results is only possible if you start the test sequence from an automatic mode.
• At the moment you start the automatic test sequence, all the test results from previous tests are deleted from memory.
• Select 1 of the 4 automatic test sequences.

• Start the automatic test sequence, you have selected.

• If the test results (or part of it) are not satisfactory, you can switch to the manual mode and do the test again. (E.g. the service brake test)

Please note:
• The date and time you started the automatic test sequence will be recorded and can be used as a key to retrieve the results from the database.

The next paragraph will show you how to store the test results before you start a new test.

11.4 How to save the test results

After conducting a test and reviewing the test results you may wish to store these results on your hard disk.

• Select key 0 RESULTS from the main menu and the screen as shown below appears.

<table>
<thead>
<tr>
<th>RESULTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0. TOTAL</td>
</tr>
<tr>
<td>2. BRAKE SYSTEM</td>
</tr>
<tr>
<td>3. SUSPENSION</td>
</tr>
<tr>
<td>5. SIDE SLIP</td>
</tr>
<tr>
<td>6. WEIGHING</td>
</tr>
</tbody>
</table>

PLEASE SELECT

---

REFERENCE BOOK FOR AREX MODULAR SYSTEMS GC1400/1700/2002
• Select key **8 SAVING** from the results menu, and the screen as shown below appears.

![SAVING TEST DATA](image)

If you would like to add some remarks to the test report (E.g. Vehicle due for service again by 185000 km), you can use the top box for this purpose.

If you did not enter the customer data in the customer menu, or you want to change some data in the screen, you can still do this, before saving the test results on the computer.

**To store the test results on the hard disk, press key F3**

Key **ESC** brings back the main menu and de computer is ready for the next test sequence.

**11.5 How to read the test results**

If you would like review a test result from a vehicle, which has been stored in the database, the procedure is as follows:

- Select key **0 RESULTS** from the main menu and de results screen will appear.

- From the results menu you select key ‘9’ and the **READ TEST DATA** screen as shown below appears.
You have the following options, for example to find the test results you just saved:

You can search on:
- Date/Time
- Customer name
- Licence NR.
- Chassis
- Make
- Model
- Year of manufacture
- Mileage
- Technician
- Last Test

In this case we will search on **Licence number**.

- Move the cursor with the **ENTER** key or the ‘arrow down’ to ‘**Licence NR.**’
To retrieve the test results of this licence number press **F3** and the results as shown below appear. You can step through the tests in sequence of license number by using keys ‘arrow left’ and ‘arrow right’.

When you press ‘Enter’ in this screen, the results are read into memory and you can see and print them in the results menu.