This assistant will help you to install the display drivers for your *ELSA* board. Please select one of the following options:

What do you want to do?

{button ,JI(','SU_INSTALL_FIRST')}
{button ,JI(','SU_INSTALL_UPDATE')}
{button ,EF('readme.txt','',1,'')}

First time installation of the **ELSA** drivers.

Update over an existing **ELSA** driver installation.

Read last minute informations (README.TXT)

Click on one of the buttons at the beginning of the line or navigate with the TAB key between the marked words an then press ENTER!

To install the *ELSA* graphic drivers, the board must be build in the computer. The standard Windows 95 installation procedure normally automatically detects a S3 based graphics board and installs a working driver provided by Microsoft.

You don't see a mouse pointer?

Then highlight this button susing the TAB key and press ENTER.

 $\{ button\ , JI(`',`SU_INSTALL') \} \quad Click\ here\ to\ \underline{continue}\ the\ installation\ procedure!$

If you use the Microsoft provided drivers on a new **WINNNER 2000** or a **GLoria** board you don't see any mouse pointer. This is because the MS drivers can not detect the used RAM-DAC correctly.

To activate a software cursor while installing the *ELSA* drivers, use the TAB key to highlight this button and then press ENTER.

The most simple and fastest case to activate a software cursor in Windows 95 is the usage of mouse trails

- Highlight this button , and press ENTER to open the dialog *Mouse properties*.

 Select the page *Motion* (<SHIFT-TAB>, <RIGHT>, <RIGHT>)

 Check the box *Show pointer trails* (ALT-O).

 This immediately activates a software cursor.

Press Apply or OK

Please do not forget to switch back to hardware cursor after the driver installation. Software cursor decreases the performance!

{button ,JI(`',`SU_INSTALL')} Click here to continue the display driver installation.

The installation over an existing does not need any special requirements.

Changes since the last versions of the display driver you find in the file README.TXT {button ,EF(`readme.txt',`',1,`')} Click here to open the file README.TXT.

 $\label{eq:continue} \mbox{button ,JI(`',`SU_INSTALL')} \quad \mbox{Click here to } \underline{\mbox{continue}} \mbox{ the installation.}$

The installation of the *ELSA* Windows 95 display drivers is done with the standard driver installation routine. Please follow the steps below to install the driver.

- Click here , to open the *Display Properties* control panel.
- 2 Click the button Change Display Type...
- Click the button Change... in the field Adapter Type.
- Click Have Disk... and type in A: or the path to the driver files on the ELSA CD. 4
- Select your board in the model list and press OK. 5

Now the driver files will be copied.

{button ,JI('', 'SU_MONITOR')} Click here, if you don't have specified a monitor before and if you <u>don't</u> have an *ELSA* Monitor. {button ,JI('', 'SU_MONITOR_ELSA')} Click here, if you use the ELSA <u>MULTIman</u> Dispatcher.

To avoid, that the monitor is destroyed by very high frequencies, in the Display Properties dialog a monitor must specified.

- Click the button *Change* in the field *Monitor type*Select the option *Show all devices*.

 In the list on the left hand side select the manufacturer and on the right side select the model of your monitor If your monitor is not listed try to find a compatibel model or use a model from *Standard Monitor Types*.
- 4
- Click OK.

 $\label{eq:button_JI('',`SU_INSTALL_FINISH')} \qquad \text{Click here to $\underline{\text{finish}}$. the driver installation}$

If you use a **ELSA** monitor or the **ELSA MULTIman** follow this steps:

- Click the *Change...* button in the field *Monitor Type*.
 Click *Have disk...* and enter *A*: or the path to the driver files on the *ELSA* CD.
 Select your monitor from the list or use *MULTIman* if you use the MULTIman display driver.
 Click OK.

 $\label{eq:local_button_JI(`',`SU_INSTALL_FINISH')} \qquad \text{Click here to $\underline{\text{finish}}$ the driver installation.}$

Click Close in the dialog Change Display Type

Now the installation is finished. Click Apply or Close and when Windows is restarted, the **ELSA** display drivers will be active.