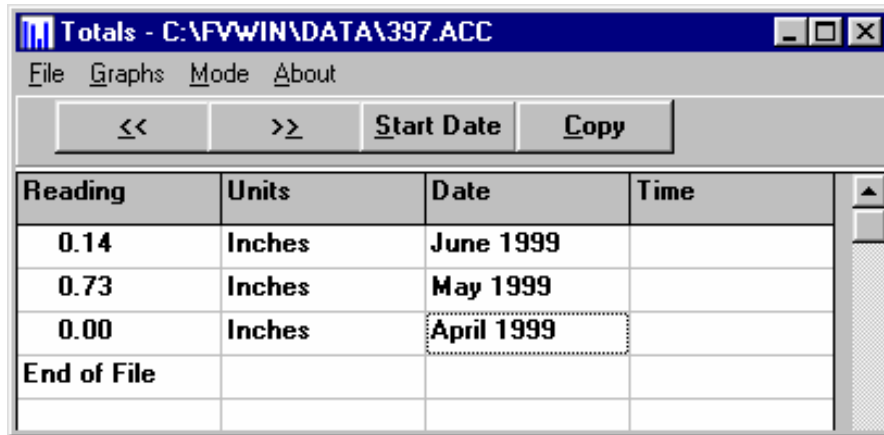


TOTALS



The screenshot shows a Windows-style window titled "Totals - C:\FVWIN\DATA\397.ACC". The menu bar includes "File", "Graphs", "Mode", and "About". Below the menu bar are navigation buttons: "<<", ">>", "Start Date", and "Copy". The main data area is a table with the following content:

Reading	Units	Date	Time
0.14	Inches	June 1999	
0.73	Inches	May 1999	
0.00	Inches	April 1999	
End of File			

The Total rainfall for each of the months April – June of 1999.

The TOTALS program displays the accumulation value (of many different accumulator sensors) based on data collected by Automata's FIELD COMMANDER or FIELD VISION software. It provides value or graphical displays over different time periods up to the current date and time.

Includes:

- Hourly
- Weekly
- Monthly
- Yearly

Examples of sensors that can be used are:

- Water (or other liquid) measured by Automata's Totalizing Flow Meters
- Rainfall using Automata's Rain Gage
- Insects using Automata's BUG COUNTER
- Wind Run

The TOTALS program is included with Automata's FIELD COMMANDER Software.

System Requirements

200 MHz computer running Windows 95/98/NT, 64 Megabytes of RAM, PS/2 or Bus Mouse 40 Megabytes of Hard drive space and Automata's data acquisition software (FIELD COMMANDER or FIELD VISION) and hardware.