Grapher is a function graphing program, intended as a lowcost (but powerful) tool for students and researchers. Functions are entered in the standard BASIC notation (e.g. $\left.2 * x ; \cos \left(x^{\wedge} 3\right) ; 3 * x-s q r t(x)\right)$ with the usual order of operations assumed. Several functions may be graphed on the same set of axes. The program supports the standard menus for saving and loading files, printing, and copying graphs as PICT graphics to the clipboard. Other features include zooming in on parts of the graph, zooming out, and locating solutions and intercepts. Use the "Help" menu for directions.

The program is shareware - see the about box for details. The author is Tom Rona, 13210 42nd Ave NE, Seattle, WA. 98125, USA. (Internet: rona@cascade.nwnet. net)

Revision History:
Version 3.61 (3/16/93): Added many new functions. Moved the function menu to the menu bar, instead of cluttering the dialog as a pop-up menu. Enlarged the domain and range boxes for easier editing. Added a separate box for recording individual points, intercepts, etc.

Version 3.31 (1/15/93): Original release.

