Addendum

This addendum contains information regarding the *HP 82184A Plotter Module Owner's Manual*, part number 82184-90001, dated September 1982.

**Page 69, under LIMIT.** If, in addition to the plotter, an HP-IL device other than an HP 82161A Digital Cassette Drive, an HP 82162A Thermal Printer, an HP 82163 Video Interface, or an HP 82905B Printer is on the loop, the plotter must be selected as the primary device before executing LIMIT. (Refer to “Selecting an HP-IL Device” in section 4 of the *HP 82160A HP-IL Module Owner's Manual.*) Otherwise, the HP-41 may display the message **PL:RANGE ERR** when LIMIT is executed.

**Page 136, under BCREGX.** When executing BCREGX, if there are two or more consecutive specified registers containing zero, the HP-41 may display a **NONEXISTENT** error message. If this occurs, execute BCREGX repeatedly until the error message no longer appears in the display. (At most, BCREGX will need to be repeated once for each consecutive specified register containing zero.)

Also, when using BCREGX with an HP-41C that does not have an HP 82170A Quad Memory Module, ensure that the registers you specify exist. Otherwise BCREGX may place null bytes in the ALPHA register corresponding to any nonexistent registers which are specified.