

Suggestions to HP from Frank Travis (e-mail: travisfranke2362@sbcglobal.net) at HHC 2007 (September 29 and 30, 2007) San Diego, CA

- 1) Can HP produce better (i.e., more accurate, more complete) documentation (in book form with the calculators) and online (CD, DVD, web-based, etc.) as was the case for the HP 48SX/S/G/GX/G+ (I would be willing to help proofread such documentation)?
- 2) Can HP get www.dummies.com to put together a guide for using high end calculators such as the HP 50G (I have the book for the TI-89/89 Titanium, and sent them an e-mail—dummies responded that HP must contact them directly)?
- 3) A lot of persons have difficulty (and complain about) opening the blister packs that HP calculators come in (see HP calculator reviews on www.amazon.com). Can HP go back to putting calculators in cardboard boxes (I still have my folded boxes from HP 48SX and HP 48GX calculators)?
- 4) Can HP produce a new calculator that is code compatible with the HP 41C/CV/CX, HP 42S, and maybe even other older popular models (see Groups comp.sys.hp48 and HP Forum of www.hpmuseum.org)?
- 5) Can the next high end graphing calculator (e.g., HP 51G) have the following?
 - A] Standard serial port as the HP 48SX/GX calculators did
 - B] Double injection molded keys
 - C] A thin getting started guide, plus a thick owner's manual (both in book form included with the calculator, as was the case with the HP 48GX)?