# **Precursor Fax News**

MacWorld San Francisco Announcements

With 3rd parties catching up to the PowerPC platform, last week's MacWorld Expo in San Francisco has been one of the biggest ever. You can check out a slew of Apple announcements in the Apple P.R. conference in the news area of Precursor BBS. Among them are price drops on PowerPCs and WorkGroup Servers, improvements to AppleShare for both Mac and Windows, and on the telecommunications front, a new Geoport Telecom Kit, a mobile messaging system and price cuts and other changes to eWorld. See News:Press Releases for many other new items of note.

# Macromedia FreeHand 5.0!

As reported in the FaxNews, FreeHand now belongs to Macromedia. The company has wasted no time in announcing the exciting new FreeHand 5.0 at last week's MacWorld Expo. See the press release in our new Macromedia conference. [From the Precursor BBS Desktop go Files:Macromedia Stuff]

#### Scitex On-line!

Precursor Systems is pleased to offer a new conference dedicated to Scitex on the Precursor BBS! The new conference, in our Files area, is available to members immediately. Look to the conference for free Scitex updates to FreeHand, to the Scitex XTensions (1.3) and a copy of the Scitex CREF standards.

#### **Quark Fax Facts!**

Precursor BBS has compiled over two dozen helpful documents from the QuarkXPress FaxFacts series. Look for them in Files:Quark Stuff:QuarkXPress:Quark Fax Facts.

# **New Common Ground**

No Hands Software is about to release an upgrade to their electronic publishing software Common Ground 2.0. In the meantime, they have posted a updated Common Ground Miniviewer (version 1.1.3) which resolves problems on PowerPCs and under System 7.5. You can find the new Miniviewer on Precursor BBS in the Important! conference.

### **Radius to Ship Mac Clones**

That's right. Apple has finally licensed the Mac OS and Radius has stepped in to offer high-end graphics workstations. Read all about it online in the Precursor BBS News:Press Releases area.

# **Precursor Systems**