

## **\*\* Using MacWoof 1.5.3 with COUNTERPoint 2.1 \*\*     7-1-92**

1. Place Macwoof 1.5.3 in your Gateway folder.
2. Configure Macwoof with your boss info. Make sure you check 'disable automatic deARcing'
3. Launch COUNTERPoint 2.1 - Hold down the mouse button.
4. At the System Paths dialog box:
  - o Click on the macwoof radio button
  - o If you are also using tabby modules, to supplement macWoof© and CP change the :Common Folder: to :Tabby:
  - o Change '1st Launch' from Arcmail Extract to :Gateway:MacWoof
  - o Make the '.PKT path', point to your Gateway folder (:Gateway:).
  - o Click on the Keyboard Icon - at the system info dialog box
  - o Change Events: to COUNTERPoint
  - o Click on 'Save' Button (System Info Dialog)
  - o Click on 'Save' Button (System Paths Dialog)
5. When you perform a Call Boss CP will launch Macwoof© in your 'gateway' folder. From there you can load the boss to call and start MacWoof© dialing. At this point, under MF you can send woof to the background and continue to read and post new messages with COUNTERPoint 2.1.
6. Once woof has successfully connected and transfered and received its mail bundles perform a locate orphan bundles from within CP. Double click on all newly delivered mail bundles and click on process. CP will then launch AME or ZIP Extract, which ever you have listed in STR 836. When AME or ZIP Extract are complete do an Import messages.

Not as automatic as Cope/Tabby, but you get to use a Top-Notch mailer with CP.

### **Words of CAUTION!**

1. Macwoof© 1.5.3 and COUNTERPoint 2.1 will not handle multi-boss support. COUNTERPoint 2.1 will generate all the necessary .PKT files, but Woof will turn around and import all outbound .PKT's for the other boss systems once it has successfully made a connection with a boss. Net result is all outbound mail for the other boss systems will be imported by woof. A way around this is to drag copy all .pkts except the ones destined for the boss being called out of the gateway folder. Then once you have connected to that boss drag one of the other .PKT's back in and call that boss.
2. Some Front Door systems place all NETMAIL into PKT's which are transmitter first during a mail session. Macwoof will intercept these .pkts before CP can get to them and will import them into Macwoof's NETMAIL area. Therefore, if you are using Woof as the mailer inbound netmail may be delivered into woof not CP. Most Binkley systems include the NETMAIL within the arc'ed or zip'ed bundles. This all depends on how your boss has his/her end setup.