### CMPQWK 1.3 Reader Upgrade Registration Form

If you are a registered user of **OLX**, **SLIMER**, or **WinQWK** or another offline mail reader we will upgrade you to **CMPQwk** for \$25. You MUST take a few extra steps to prove your legal ownership of these other mail readers. You may also combine this with VISA registrations, see the VISA.TXT or VISA.WRI files for information about credit card registration.

### **Upgrade Procedure**

- 1) Call one of the support BBS systems and send Derek Backus a message in the CMPQwk conference asking him to upgrade you. In the message you MUST leave the name and serial number of your original mail reader. You WILL NOT receive a reply until we receive your check (item #2). Since the messages are routed to a central hub, please repeat the name of the system you called to place the message (The Patchbay or The Dataphile).
- 2) Immediately mail your check and the completed upgrade form.

or...

- 1) Instead of sending Derek a message on the support BBS, remove the original title page of your *OLX* or other manual and mail it with this form. Your original mail reader's serial number MUST be written on the title page, along with your full name, phone number, address, etc. also on the title page (as well as this form).
- 2) You MUST include a check for \$25 with this form in any case.

We will mail (or post on the support BBS or other site) your registration numbers. Tell Derek which method you prefer. You will have to call back and check for a post to you if you'd prefer electronic registration. Allow four days for a reply via support BBS.

If you DO NOT SPECIFY that you want a postcard, you will receive your registration information as a message posted to you on the support BBS you called to request an upgrade. So if you want a postcard (not a message) BE SURE TO SPECIFY THIS! Postcards will be sent out ONLY ON REQUEST.

You do NOT need to do both. Either a message with number OR your title page (if your reader has a manual). You will get a reply (with registration numbers) as soon as your check clears.



Please make your check or money order out to Derek Backus. If you pay by check, your registration key will be mailed to you as soon as the check has been processed, which generally amounts to about ten working days. Money orders are usually faster, but in any event expect your registration postcard to arrive within two to three weeks for orders in the continental United States. Foreign orders may take from eight to sixteen weeks or more, depending on the mail

service and mailing method.

Upgrades may take longer than "new" orders due to the verification process.

Please fill in the information below. If you have any questions or comments, put them on another piece of paper or better yet, send them to Derek via The Patchbay BBS, The Dataphile BBS or Compuserve. See the help file for details on this.

# UPGRADE ONLY FORM - UPGRADE ONLY FORM - UPGRADE ONLY FORM Use REGISTER.WRI if you aren't upgrading from another product!

Name
Address
City
State ZIP
Daytime Phone _()
CMPQWK Reader UPGRADE \$ 25.00
Quantity
Applicable Sales Tax
Total Enclosed
Please note that foreign orders must be paid in U.S. Dollars.
Fill out the section below so it can be used as a mailing label
MAIL TO:
Tell us:
Previous Mail Reader
Why did you change to CMPQwk?

Comments or questions:		

Derek Backus may be reached on Compuserve at: 72233,3255

On the Internet you may route to: dbackus@patchbay.com

## DO NOT route messages to Compuserve via the Internet. Instead, send them directly to the Internet address!

If you would like, you may leave a message for him on the following Los Angeles California (USA) BBS systems:

The Patchbay BBS (Home of CMPQwk)

(818) 441-3965 Sysop: Daniel Bise

Associate Sysop: Todd Henschell

The Dataphile BBS (A support site)

(818) 957 5813 Sysop: Grant Willey

Associate Sysop: Todd Henschell

#### Via U.S. Mail:

Derek Backus

CMPQwk Reader

1930-B East Alosta Ave.
Suite 432
Glendora, CA 91740

Version	1.3 Upgrade.wri - CMPQWK Reader - All rights reserved.	
	end of 1.3 upgrade.wri	