

© 1990 Commodity Systems, Inc. (CSI), All Rights Reserved.
200 West Palmetto Park Road, Boca Raton, FL 33432, USA
(407)392-8663, Telex 522107, FAX (407)392-1379

VOL. VI NO. 2 * * THURSDAY, FEBRUARY 1 1990

Boca Raton, Florida \$10.00

WHAT'S NEW - - -

*** **

SOFTWARE RELEASE ANNOUNCEMENT

As you may know, we are working on the release of version 4.0 QUICKTRIEVE/QUICKMANAGER and the release of version 4.0 QUICKPLOT/QUICKSTUDY. We separated these products into two respective pairings to better manage their timely release.

QUICKTRIEVE/QUICKMANAGER (QT/QM) is completed and we are awaiting the printing of a sleeve bound documentation package from the printing firm. This package has a number of new user requirements so it may not be for everyone.

QT/QM requires a PC with 640K of memory of which 512K must be free for use by this program. You also should have a hard disk or a pair of floppies of which one must have a high-density 1.2MB capacity.

The advantages over the older version are as follows:

- 1) Concise and professionally prepared sleeve bound documentation.
2) Subdirectory support that will eliminate the use of the SUBST command.
3) COM-3 and COM-4 support.
4) International dialogue file support for foreign users.
5) Price is \$25.00 to existing customers.

A disadvantage is that in the absence of the new QUICKPLOT/QUICKSTUDY (QP/QS) version 4.0, the older version 3.1 must be used. If you need to access multiple subdirectories, then you will be required to invoke the SUBST command.

The version 4.0 QP/QS is not expected to be released until approximately May.

Additions to the Stock Data Base Page 2

* * *

Changes to the Stock Data Base Page 2

* * *

Stock splits Page 3

* * *

QUICKTRIEVE, QUICKMANAGER, QUICKPLOT and QUICKSTUDY are registered trademarks of Commodity Systems, Inc.

ADVERTISEMENTS ENCLOSED
We have enclosed advertisements for the following products and services: Two Educational Video Courses published by the International Institute For Economic Research presented by Martin J. Pring, Market Optimizer