T / M A K E R INTEGRATED SOFTWARE PC ADDENDUM INFORMATION!

PRE-CONFIGURED

T/Maker has been pre-configured to run on your PC. Therefore, no customization is necessary.

All of T/Maker fits on DISK A except the SPELLING COMMANDS & DICTIONARIES, and TRANSFER UTILITY COMMANDS, which are contained on DISK B.

Please remember to make BACK-UP disks before using T/Maker. (Note: You can make a "DOS-bootable" T/Maker DISK A by formatting a disk using the format a:/s option. This option places DOS on to the newly formmatted diskette.)

STARTING T/MAKER

To start T/Maker, boot your computer with DOS until you reach the A> prompt. Insert the T/Maker COMMANDS Disk (DISK A) in DRIVE A and type:

A> TMAKER (carriage return or enter)

In a moment, you should be looking at the T/Maker opening screen and the T/Maker WHAT NEXT? prompt at the bottom of your screen.

USING ON-LINE HELP

You can get on-line help at any point by using the new T/Maker HELP Command. At any WHAT NEXT? prompt, type:

1/1 WHAT NEXT? HELP (enter)

To use an optional Command Menu that contains a partial listing of T/Maker Commands, type:

1/1 WHAT NEXT? HELP MENU (enter) or HELP M (enter)

TUTORIALS, APPLICATION MODELS, etc.

It's a good idea to read through the short INTRODUCTION before turning to the TUTORIAL section of the Reference Manual. Everything you need to go through the Interactive Tutorial is contained in the TUTORIAL section of the Reference Manual and on DISK A.

We've also included two additional learning aides, both contained on DISK B.

DEMO provides a very brief "hands-on" introduction to the T/Maker Command Structure, as well as a Self-Running demonstration. Place DISK B in DRIVE A and type:

1/1 WHAT NEXT? DEMO (enter)

MODELS contains T/Maker Application Examples that are real and can be used in your day-to-day operation of T/Maker. These MODELS can be tailored to meet your specific business needs. They can also act as "learning" examples when designing your own T/Maker systems.

For HARD DISK SYSTEMS, because both T/Maker Disks are copied into the SAME DIRECTORY, type:

171 WHAT NEXT? MODELS (enter)

For ONE and TWO DRIVE SYSTEMS, you will have to make a special MODELS disk. The easiest way to do this is to start with a copy of DISK B, and erase TMAKER.DIC, EXTRA.DIC, TMODIFY.EXE, and AMEND.TMK.

From DISK A, copy the following T/Maker Commands on to the new MODELS Disk:

ORDER.TMK	HELP.TMK	HELP.4
SELECT.TMK	HELP.1	HELP.5
SET.TMK	HELP.2	
UPDATE.TMK	HELP.3	
	SELECT.TMK SET.TMK	SELECT.TMK HELP.1 SET.TMK HELP.2

Start T/Maker with DISK A At WHAT NEXT?, insert new MODELS Disk into DISK DRIVE and type:

1/1 WHAT NEXT? MODELS (enter)

If your printer is correctly connected to your computer, you can ignore the PRINT TO SCREEN messages you will periodically see while going through the MODELS examples.

STOPPING T/MAKER

To end a T/Maker work session and return to DOS, type:

1/1 WHAT NEXT? STOP (enter)

SUBSCRIPTION FORM

T/MAKER USER'S GROUP 2115 LANDINGS DRIVE MOUNTAIN VIEW, CA 94043

Members of the T/Maker User's Group receive a bimonthly newsletter called T/MUG which is written by other members and T/Maker staff. Articles have covered such topics as text editing, financial modeling, personal and business accounting and many other fields of interest. The newsletter also provides solutions to members' technical and nontechnical questions. Members are also eligible to receive product discounts which are periodically announced in T/MUG.

discounts which are periodically announced in T/MUG.		

[] Enter [] Renew my membership in the T/Maker User's Group and send me T/MUG for 1 year.		
obel o oloup and bend me 1/1100 lot 1 year.		
Name:		
Company:		
Address:		
City: State: Zip:		
Please make check payable to T/Maker User's Group. Cost is \$15.00 per year for the United States. Other countries please add \$20.00 for air mail charges, and please submit an international money order or US bank check drawn in US dollars. A set of back issues can be purchased for \$20.00 (US), or \$35.00 (other countries). HARDWARE AND SOFTWARE CONFIGURATIONS		
Computer: ManufacturerModelMemory		
Terminal: ManufacturerModel		
Disk Format:		
Operating System:Version		

T/Maker Version: Serial Number_____