

FOR IMMEDIATE RELEASE...

From: LONE WOLF ENTERPRISES
Contact: Mr. J. A. Jackson (312) 734-4549
Date: July 1, 1993

TURBO TPU TOOLKIT! (TM) Ver 1.00

TURBO TPU TOOLKIT! is a TPU based toolkit of mathematical functions for the experienced programmer and the novice programmer alike. TURBO TPU TOOLKIT! has easy plug in functions such as inverse trigonometric functions, hyperbolic functions, factorials, permutations and much, much more! The TPUs are designed to provide accuracy to 19 significant figures, perfect for graduate students who need high level mathematical functions for your programs. You programmers write the code, display any output the way YOU want it, the TPUs of the TURBO TPU TOOLKIT! will just do the calculations.

A sample program, MATHTEST.EXE and its Turbo Pascal 5.5 source code (both supplied in this advertised release) provide an example of how easy it is to "plug in" a TPU for your programming needs. Various kits are available in a single unit and as separate units to provide programming flexibility. A manual for the tools featured in this release and for all other tools are available for registered users. More toolkits may be purchased separately. Teaching code is available for all TPUs. Anyone who tries TURBO TPU TOOLKIT! with C/C++ programs, please let me know if it works. Site licenses available for commercial use and for LANs. Requires Turbo Pascal 5.5 or 6.0. Have fun!!

#