Tanner Declaration Exhibit B
for Windows
Command-Control Software
Digital Model Railroad
Winlok 2.0

TAURUS 5057
About Multidrive

Multidrive

Multidrive includes the next installation of the drive in from Multidrive. The address space is divided into a Clock on drive and the neighboring drive is divided.

Menu Accountable.

be installed immediately and changes the Multidrive
highlight and click the OK button and the driver will
displaying all available drives for your selection.

After clicking this button a new box opens.

Example
WinLok 2.0
© by TannerSoft
Digital Command Control Software for Windows

The New Dimension in Model Railroading

WinLok 2.0
System requirements.
WinLok 2.0 requires an IBM compatible PC with the following minimum configuration:

And for your Model Railroad:
One of the following
Digital Command Control Systems:

- Digitrax
- Lenz
- Arnold
- NMRA DCC
- marklin
- TrixSelectrix
- Zimo

Contains one 3.5" floppy and documentation.
**Introduction:**

This software for the serious model railroad enthusiast allows realistic operation of a control all switches, routes and individually created CTC panels. Run trains with on-screen PNP turnouts and computer generated signal displays. Switchmaster is designed to operate with either Digitrax LocosNet or Bus (as the central unit and control system).

**WinLok 2.0**

is a Windows 3.1 based program to control digital equipped Model-railroad systems with the computer. This version supports following Digital Command Systems:

**From Serial Port:**

- Arnold Digital
- Märklin Digital
- Märklin Digital 80
- Trix-Selectrix
- DirectDrive Supporting the NMRA DCC digital packet formats, NMRA F7 or PB Booster

**DIGITRAX**

Just full DIGITRAX decoder capability with DB100, DB-20 and DB-900 Speed: stores, it will program and support following: 4 decoder's simultaneously. Any DIGITRAX with 1 to 3 functions, Lenz LE100S, CH Lenz LE100M, Märklin 688 with 4 functions and ARNOLD.