

Procedure to Access Creo Trendsetter Laser Database

- Disconnect front end or CRI
- Connect Trendsetter (diagnostic port) to a Windows PC with serial cable
- Setup Hyperterminal on Windows PC
 - (under Programs - Accessories - Communication)
- Start a new connection in Hyperterminal
 - the settings should be Baud Rate 9600, 8 bit, no parity, 1 stop,
Flow control XON/XOFF
- Power up Trendsetter
- At a prompt, type "laser on"
- When reported that command was executed, type "laser"
- Trendsetter should report back laser stats, including amperage,
hours, power, etc.
- At a prompt, type "set config" -
 - (this will give you the machine configuration and serial number)
- At a prompt, type "list stats" -
 - (this will give you the machine history)
- At a prompt, type "list version" -
 - (this will give you the version of pcb and head data)
- Save this log file