To start SCP from an Onsite XP machine: X-Win32
X-Win32: slc.slac.stanford.edu
userid
password
Launch SCP from Application drop down menu
Accept all offers, a series of popups (at least 3, maybe 4) appear asking if you accept the connection to mcc

To start SCP from an Onsite XP machine: SSH
Start X-Win32 (or equivalent) on your machine
SSH to mcc.slac.stanford.edu, enter userid and password as required
At prompt: MCC> type scp
You will be asked to id yourself (enter userid) and to enter a session type. Carriage return to see options (I use XT or XB)

To start SCP from an Offsite XP machine: VPN
VPN to SLAC
X-Win32: slc.slac.stanford.edu
userid
password
Launch SCP from Application drop down menu
Accept all offers, a series of popups (at least 3, maybe 4) appear asking if you accept the connection to mcc

To start SCP from an Offsite machine XP or MAC: SSH
Start X-Win32 (or equivalent) on your machine.
Add mcc-lavc.slac.stanford.edu and localhost (or 127.0.0.1) in your X-Win32 configuration, securities tab (X-Host list).
  In Terra Term (ttssh), setup, SSH forwarding, you must check the 'display remote X apps on local X server' in the X forwarding box.
SSH to mcc-lavc.slac.stanford.edu, enter userid and password as required
At prompt: MCC> type scp xt  (or xb)
You will be asked to id yourself (enter userid)

To read BPMs or TOROs (3/17/04):
SCP comes up on PEP-II index
Push FFTB Index
Push BPM Device Panel
Push FFTB (SLC) BPM Measurement Definitions
Push Device and select TORO
Push BPM Values Disply
Push either Start/Stop or Single Shot buttons
**Triggers (3/18/04): Call MCC before changing values, call when done**
SCP comes up on PEP-II index
Push **FFT Index**
Push **FFT TRIGS Panel**
Push **CB02 TRIG Panel**
Enter **Beam Prompt** (use 3); note if have looked at BPMs then beam prompt is likely already set.
Select a trigger (try TRG806 E144 CCM)
Push **Timing Data Display** to see trigger values
Change trigger setting by either assigning to a **Knob** or via **ENTER TDES**; note that units are **ns** and range is **-1000000 to 1600000**.

**E166 DAQ Data Storage Location (6/2/04)**
E166 DAQ write data to: `/afs/slac.stanford.edu/g/e166/data`

**Mapping E166 Data Storage Location to XP (6/2/04)**
Right click My Computer
Enter Drive (T:) Letter
Enter folder: `\slac\slac_afs\g\e166`
Click Reconnect at Login
Do NOT login as a different user