INFO: Initial invocation of the PsychHID mex file failed.

INFO: Most likely a required DLL is not installed in your system, e.g., libusb-1.0.dll

INFO: I will now check if this is the culprit and work around it. To avoid future warnings,

INFO: please copy the 64-Bit libusb-1.0.dll from the PsychContributed\x64 folder into your C:\WINDOWS\system32\

INFO: folder or a similarly appropriate place. You can get a fresher copy of libusb-1.0.dll from

INFO: http://libusb.org/wiki/windows\_backend if you want to stay up to date.

INFO: Retrying now, may fail...

PTB-ERROR: Screen('Flip'); beamposition timestamping computed an \*impossible stimulus onset value\* of 23783.688378 secs, which would indicate that

PTB-ERROR: stimulus onset happened \*before\* it was actually requested! (Earliest theoretically possible 23783.693525 secs).

PTB-ERROR: Some more diagnostic values (only for experts): rawTimestamp = 23783.696545, scanline = 587

PTB-ERROR: Some more diagnostic values (only for experts): line\_pre\_swaprequest = 363, line\_post\_swaprequest = 395, time\_post\_swaprequest = 23783.693950

PTB-ERROR: Some more diagnostic values (only for experts): preflip\_vblcount = 0, preflip\_vbltimestamp = -1.000000

PTB-ERROR: Some more diagnostic values (only for experts): postflip\_vblcount = 0, postflip\_vbltimestamp = -1.000000, vbltimestampquery\_retrycount = 0

PTB-ERROR: This error can be due to either of the following causes (No way to discriminate):

PTB-ERROR: Either something is broken in your systems beamposition timestamping. I've disabled high precision

PTB-ERROR: timestamping for now. Returned timestamps will be less robust and accurate, but if that was the culprit it should be fixed.

PTB-ERROR: An equally likely cause would be that Synchronization of stimulus onset (buffer swap) to the

PTB-ERROR: vertical blank interval VBL is not working properly.

PTB-ERROR: Please run the script PerceptualVBLSyncTest to check this. With non-working sync to VBL, all stimulus timing

PTB-ERROR: becomes quite futile. Also read 'help SyncTrouble' !

Error in function DrawingFinished: Invalid Window (or Texture) Index provided: It doesn't correspond to an open window or texture.

Did you close it accidentally via Screen('Close') or Screen('CloseAll') ?

caught error

ans =

Error using Screen

Usage:

[telapsed] = SCREEN('DrawingFinished', windowPtr [, dontclear][, sync]);