The purpose of this document is to record what was done to enable TCSC in PST to use the structured global variable g and other 'clean up' actions taken.

Each paragraph describes the required changes to the PST file. Initial globals:

%% Original globals block condensed into g...

Modified globals:

global g

Non-Linear files

handleNewGlobals

• Addtion of tcsc_con to global g

nc load

• Alteration of system globals to use g.tcsc structure

s_simu_Batch

• Alteration of system globals to use g.tcsc structure

\mathbf{tcsc}

- Alteration of system globals to use g structure
- Updated internal documentation

$tcsc_indx$

- Alteration of system globals to use g.tcsc structure
- Removal of required bus input and superfluous f output
- Updated internal documentation

Linear Specific files

Alteration of system globals to use g.tcsc structure:

- svm mgen Batch
- ns_file (ran as a script)
- p_m_file (ran as a script)
- p_file (ran as a script)
- p_cont (ran as a script) (larger scaling factor added 3/03/11 SGG...)