The purpose of this document is to record what was done to enable inductive motor loads ind\_con and mld\_con 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...
%% induction motor variables - 21
global tload t_init p_mot q_mot vdmot vdmot idmot idmot ind_con ind_pot
global motbus ind_int mld_con n_mot t_mot
% states
global vdp vqp slip
% dstates
global dvdp dvqp dslip
% added globals
global s_mot
global sat_idx dbc_idx db_idx % has to do with version 2 of mac_ind
% changed all pmot to p_mot (mac_ind1 only)

Modified globals:
global g

Non-Linear files ______
```

### handleNewGlobals

• Addition of ind\_con and mld\_con to global g.ind

## ind ldto

- Addition to ind to global g
- Update of internal function documentation.

### i simu

• Addition to ind to global g

#### mac ind1

- Addition to ind to global g
- updated internal function documentation
- Is the simple induction model from v2.3

## $mac\_ind2$

- Addition to ind to global g
- updated internal function documentation
- Is the more detailed model from v3

# $red\_ybus$

• Addition to ind to global g

# $s\_simu\_Batch$

• Addition to ind to global g

#### $\mathbf{X}\mathbf{X}\mathbf{X}$

• Addition to ind to global g

Linear Specific files

## XXX

• Addition to ind to global g

Alteration of system globals to use g.ind structure:

- $\bullet$  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)