



ATE	DIF	ASC	IEC	REL	DYN	ACC	OP
Angle (deg)	Normal Vmax (pu)	Normal Vmin (pu)					
0.00	1.1000	0.90					

- Sequence Data, Previous Versions
- Machine Impedance Data
- Transaction Data
- IEEE Format Power Flow Data
- Case Data
- Power Flow Raw Data
- Power Flow Raw Data, Previous Versions
- Sequence Data

Destination

Untitled Saved Case.sav



Save case data file



<< ECE4053 >> Lab1\_files > taskB
 
 Search taskB

Organize ▾

New folder

Quick access

PSS® E

OneDrive

This PC

Network

Name

Date modified

No items match your search.

File name: taskB\_try1.sav

Save as type: Save Case file (\*.sav, \*.cnv)

^ Hide Folders

Save

Cancel