# ACTIVSg2000 (Texas)

**Files**:

ACTIVSg2000\_contingencies.aux & scenarios\_ACTIVSg2000.m & ACTIVSg2000.con

& ACTIVSg2000\_dynamics.aux & ACTIVSg2000\_dynamics.dyd & ACTIVSg2000\_dynamics.dyr

& ACTIVSg2000\_GIC\_data.gic

& ACTIVSg2000.aux & ACTIVSg2000.EPC & ACTIVSg2000.pwb & ACTIVSg2000.pwd & ACTIVSg2000.RAW & ACTIVSg2000.tsb

& case\_ACTIVSg2000.m & contab\_ACTIVSg2000.m

**Note** : “ACTIVSg2000\_GIC\_data.gic” is the file that enables geomagnetic disturbance studies (GIC for *Geomagnetically Induced Current*).

**Source**: Texas A&M University's Electric Grid Test Case Repository <https://electricgrids.engr.tamu.edu/electric-grid-test-cases/>