

APPENDIX E: Nuclear Generation Backup Plan Study – Combined DCPP and SONGS Absence Transient Stability Plots

Figure 1: Transient Angular Plots under a G-2 Palo Verde Generating Units (No Nuclear Generation Scenario) – Commercial Interest Portfolio

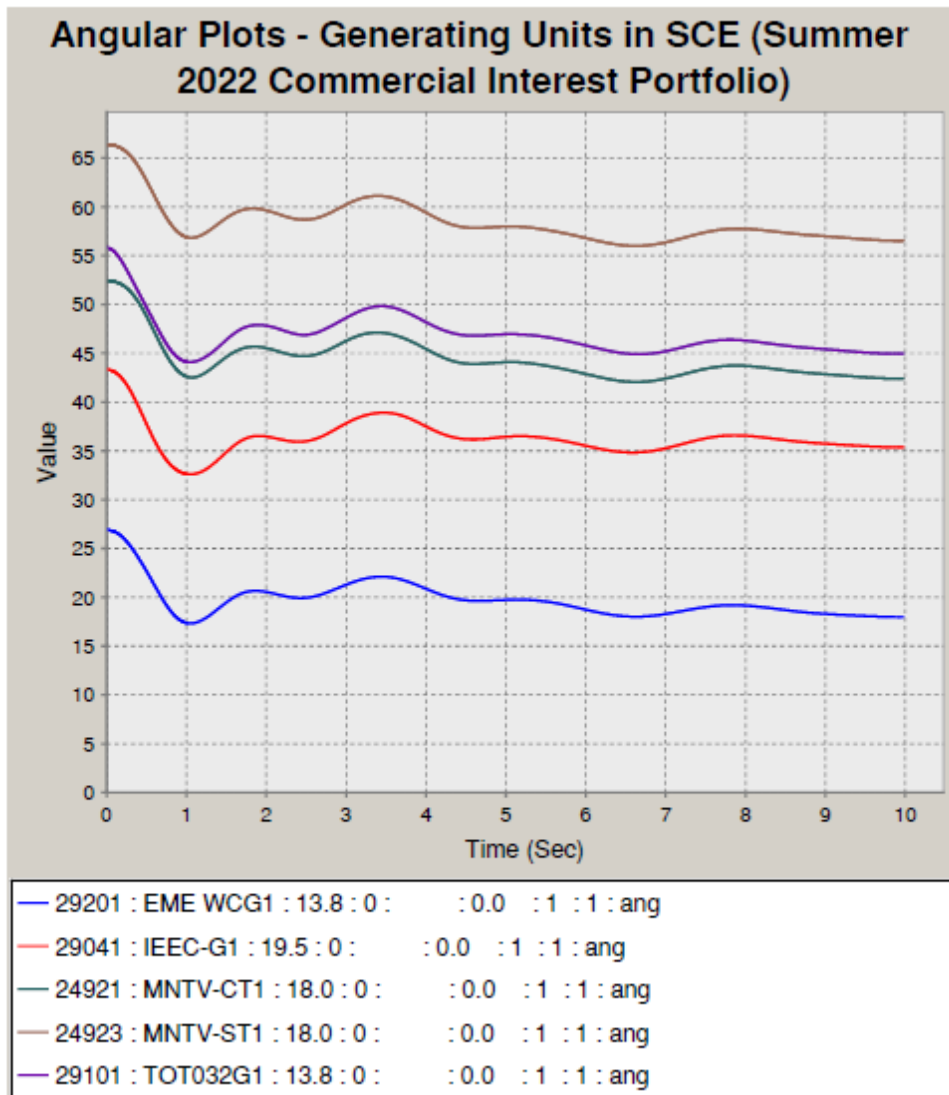


Figure 2: Transient Angular Plots under a G-2 Palo Verde Generating Units (No Nuclear Generation Scenario) – Commercial Interest Portfolio

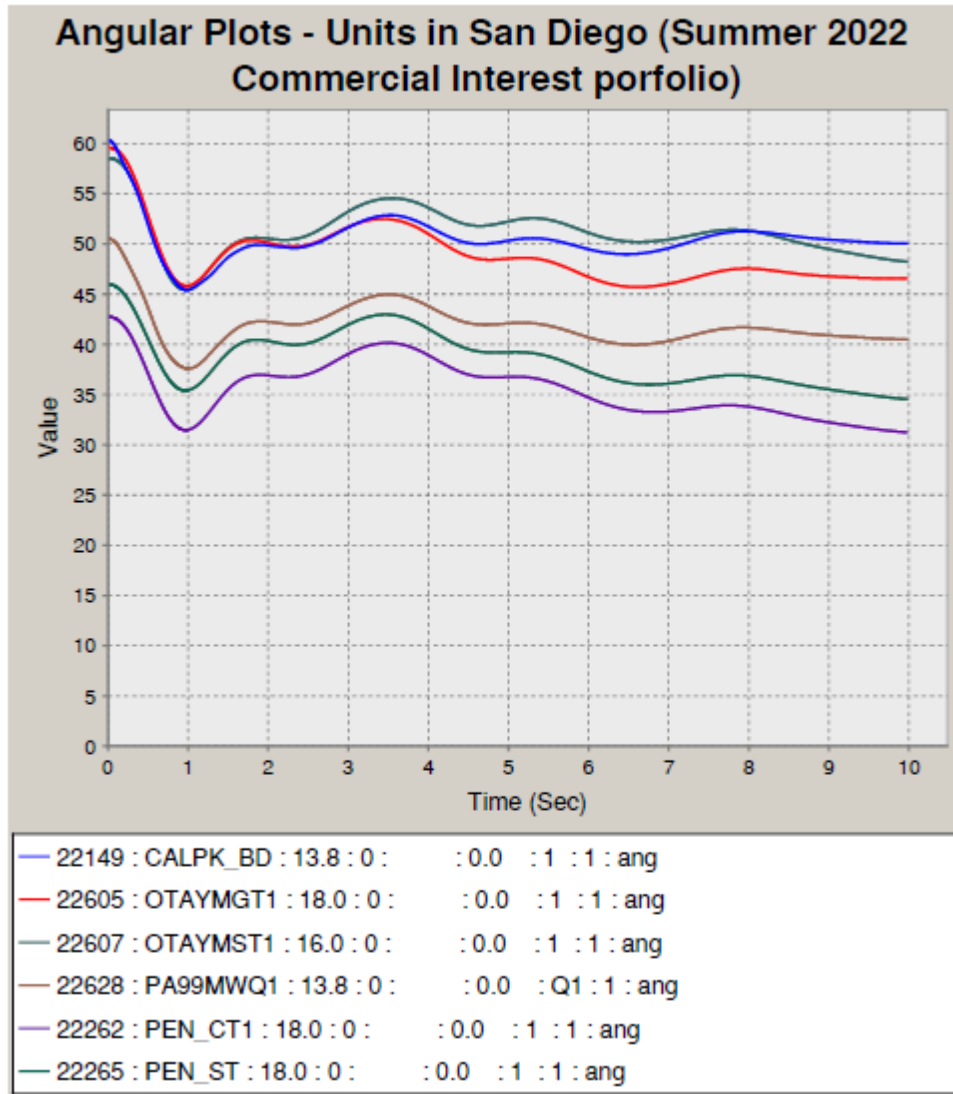


Figure 3: Transient Angular Plots under a G-2 Palo Verde Generating Units (No Nuclear Generation Scenario) – High D.G. Off-Peak Scenario

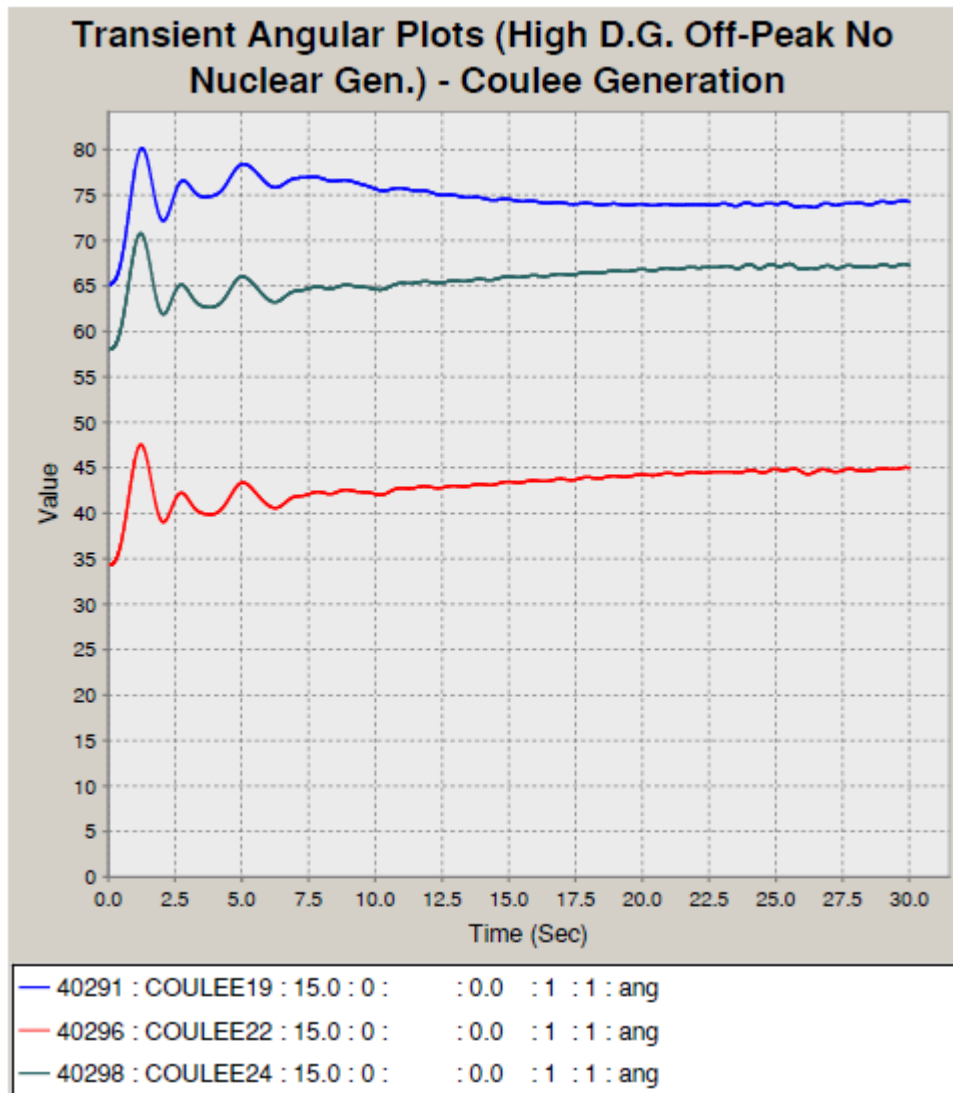


Figure 4: Transient Angular Plots under a G-2 Palo Verde Generating Units (No Nuclear Generation Scenario) – High D.G. Off-Peak Scenario

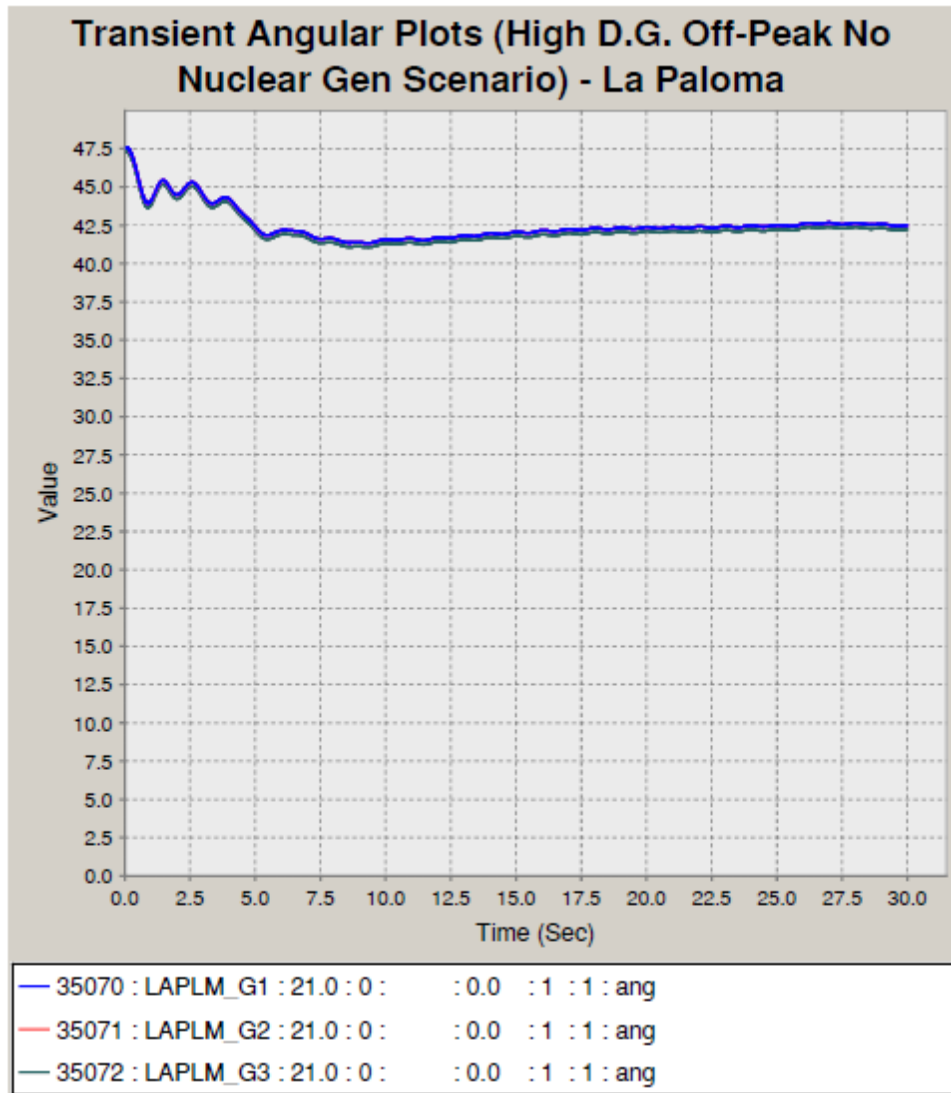


Figure 5: Transient Angular Plots under a G-2 Palo Verde Generating Units (No Nuclear Generation Scenario) – High D.G. Off-Peak Scenario

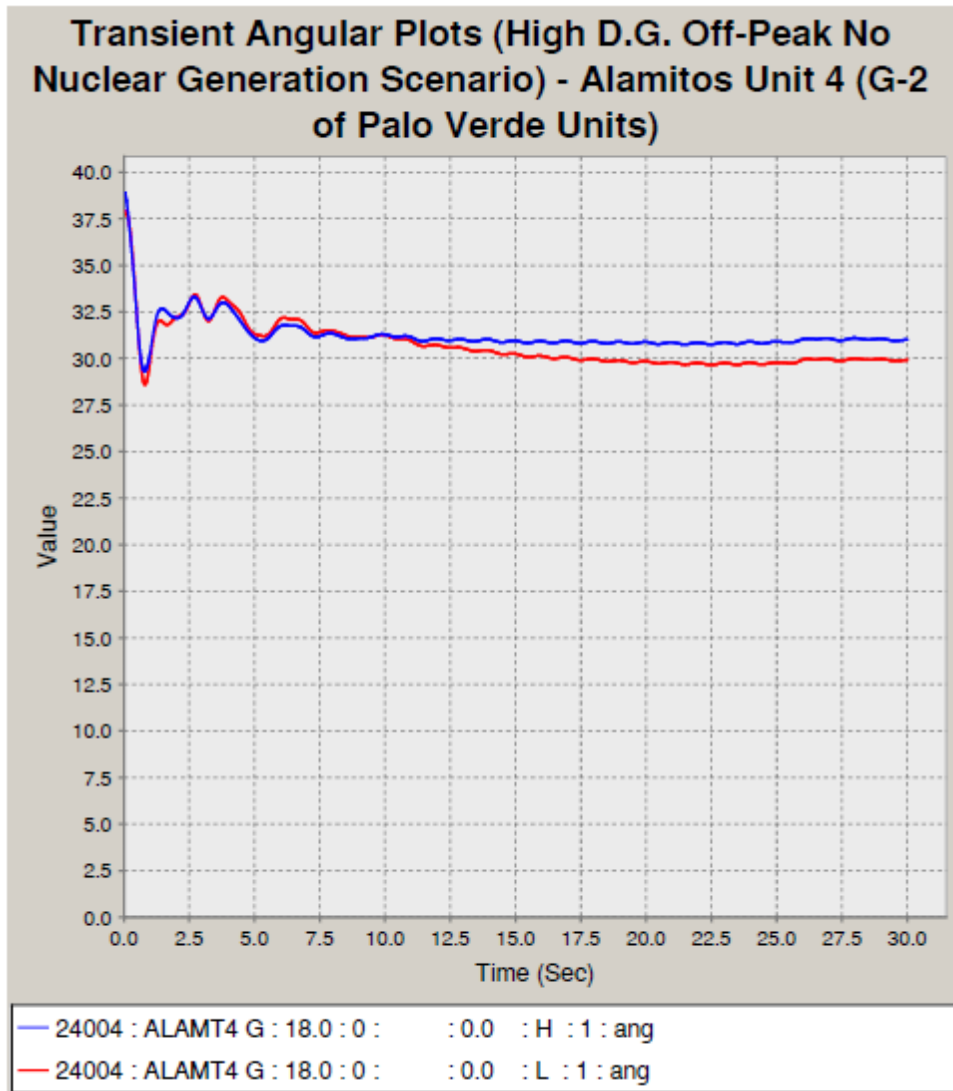


Figure 6: Transient Angular Plots under a G-2 Palo Verde Generating Units (No Nuclear Generation Scenario) – High D.G. Off-Peak Scenario

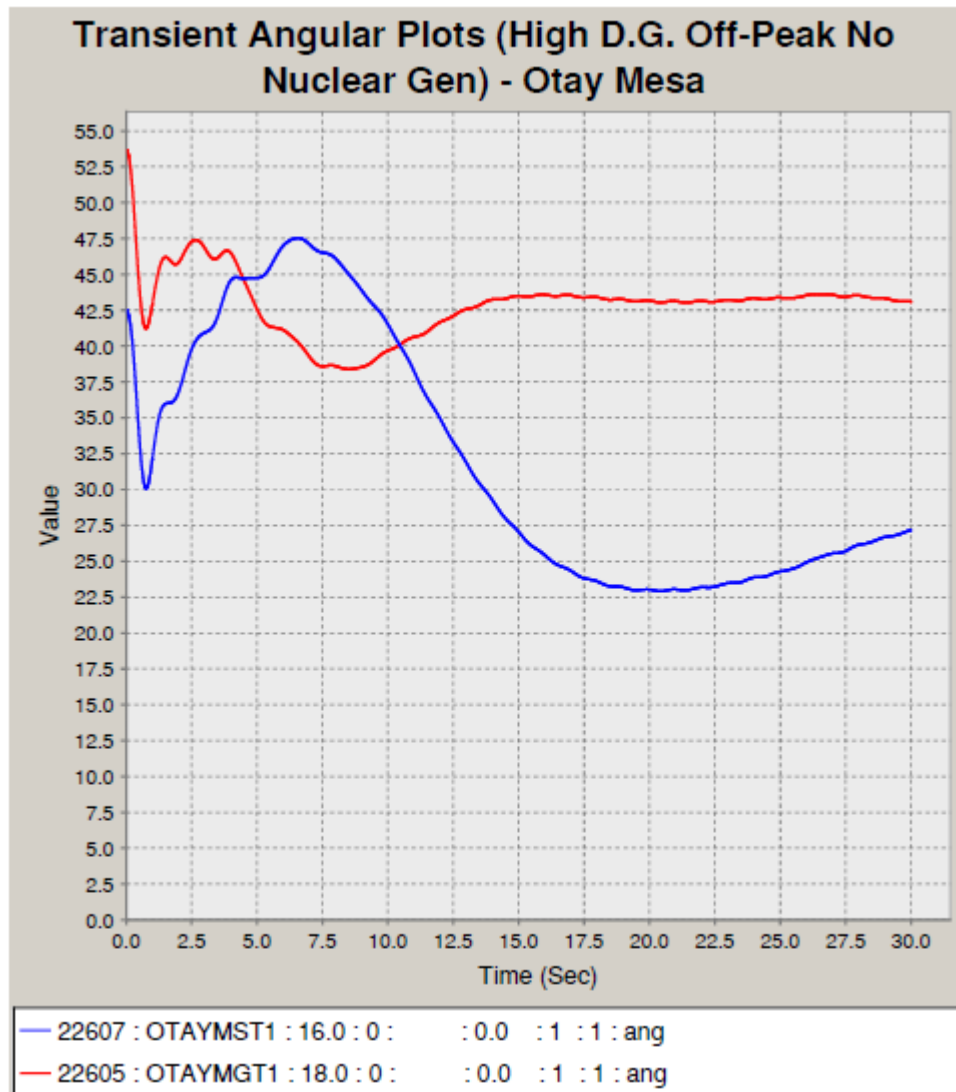


Figure 7: Transient Angular Plots under a G-2 Palo Verde Generating Units (No Nuclear Generation Scenario) – High D.G. Off-Peak Scenario

