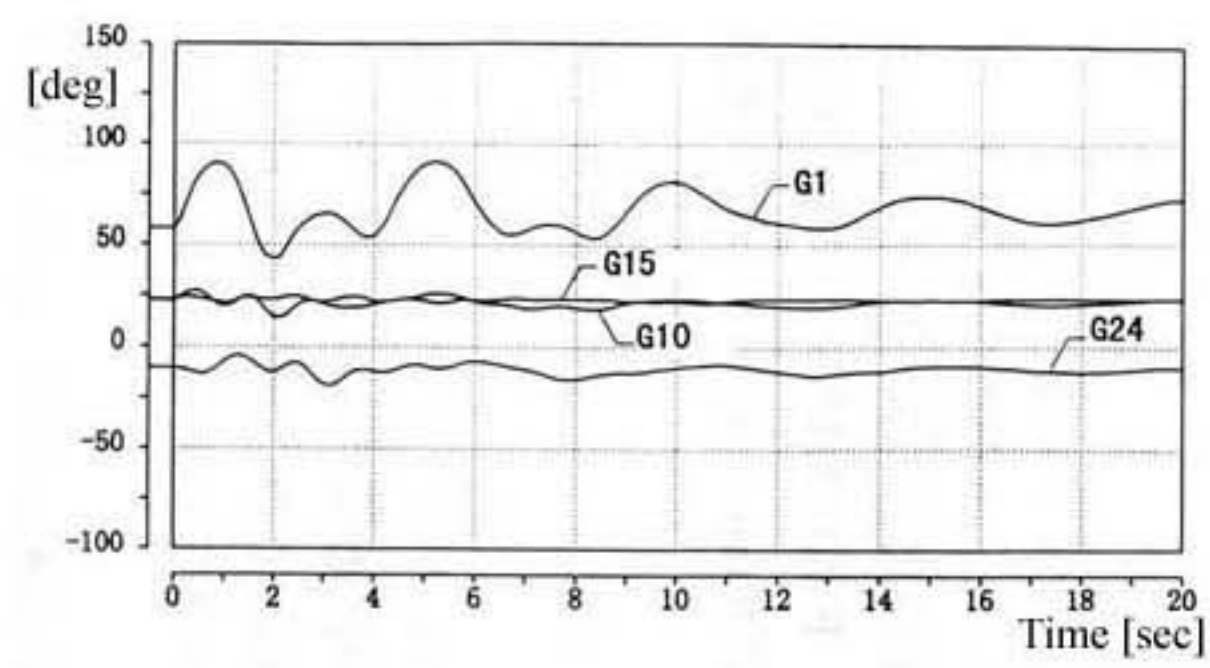
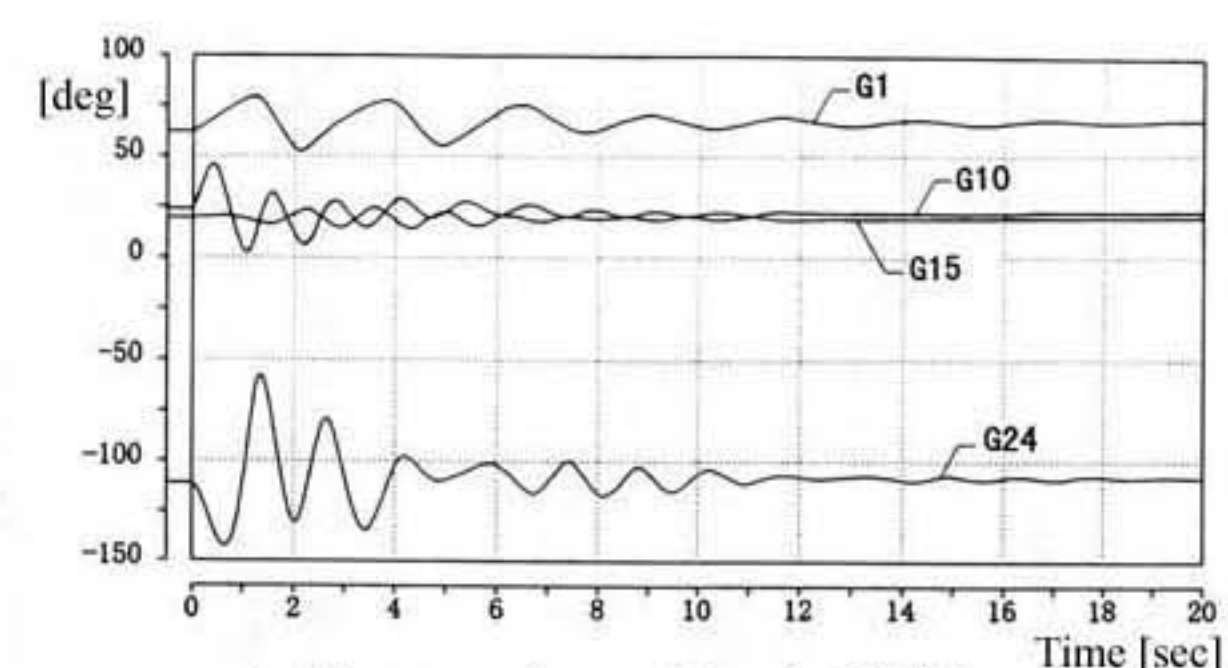


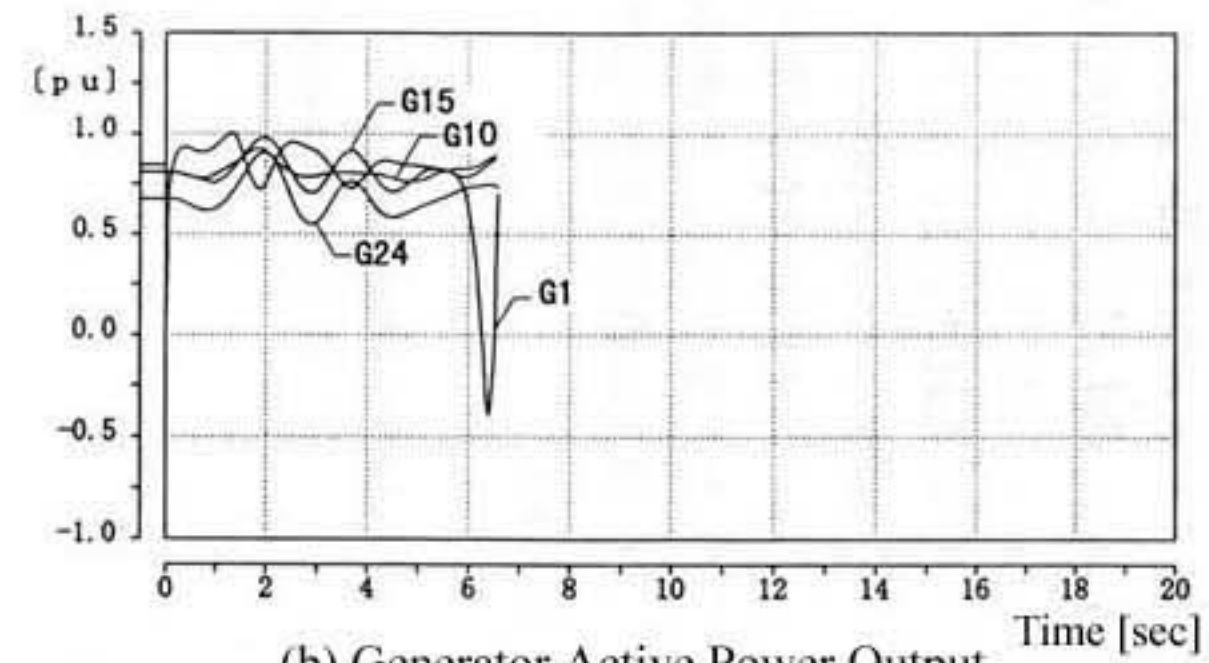
(a) Generator Internal Angle (G18 Base)



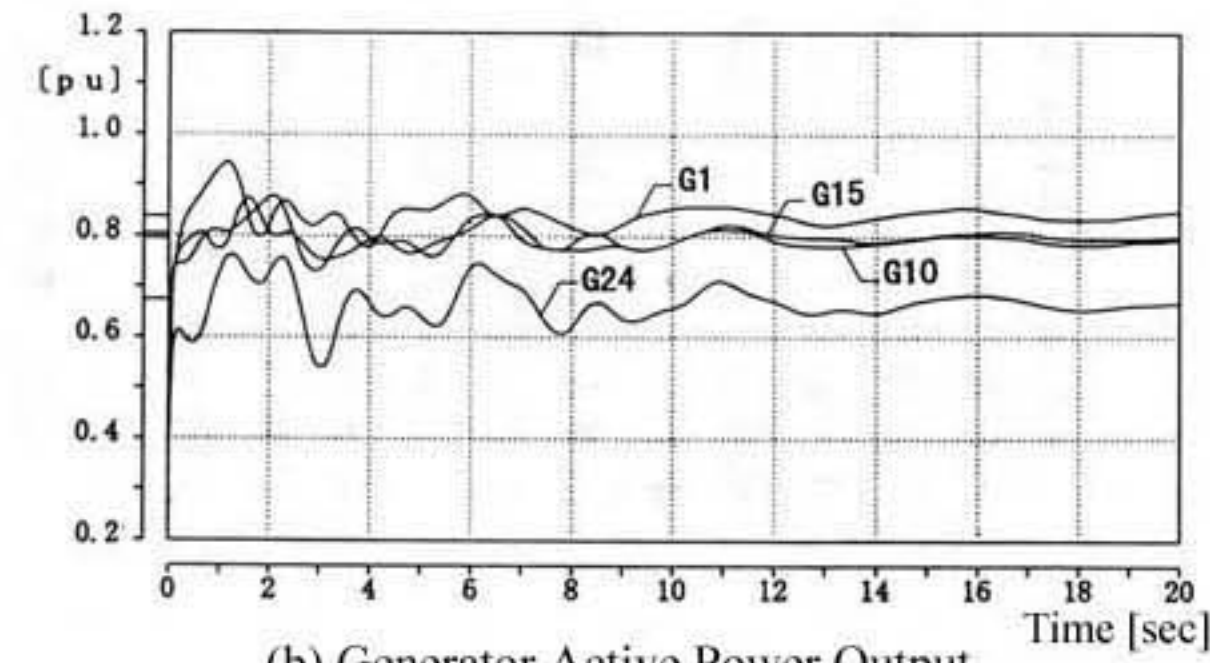
(a) Generator Internal Angle (G18 Base)



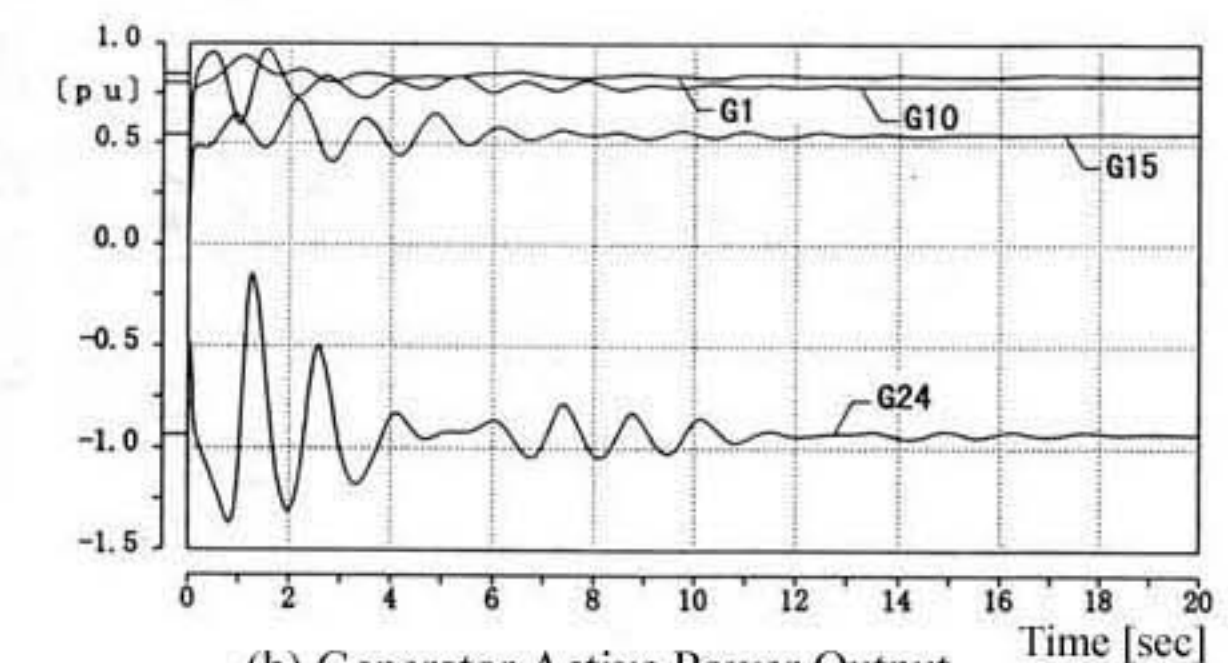
(a) Generator Internal Angle (G18 Base)



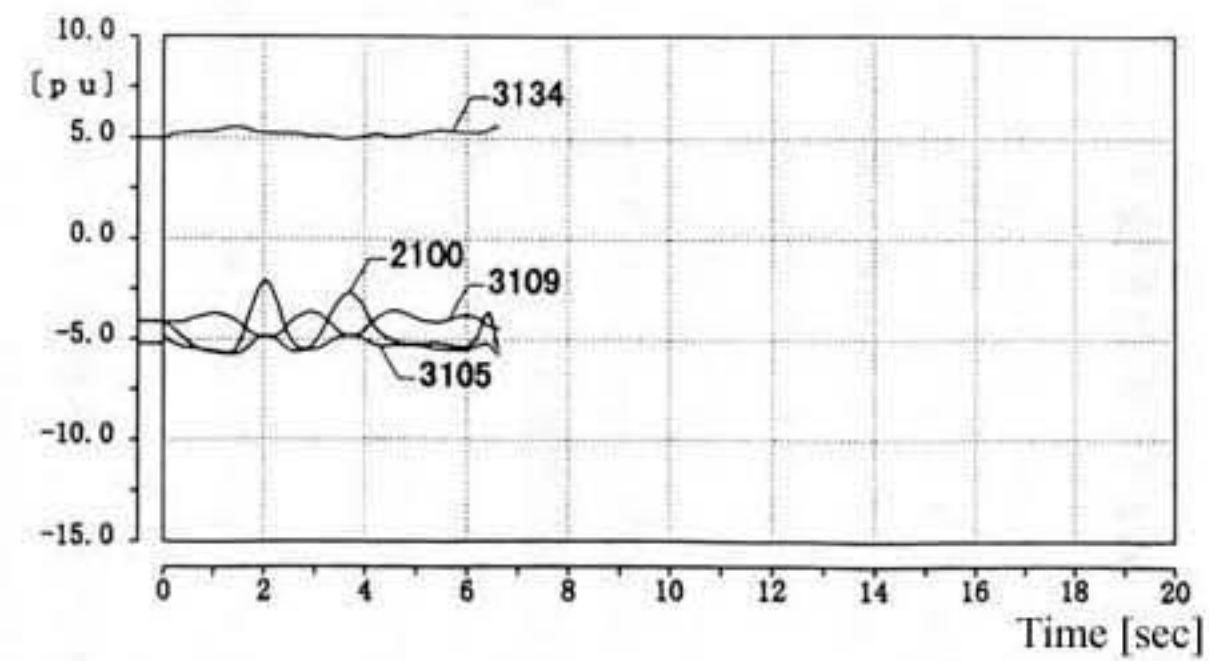
(b) Generator Active Power Output
(Gen. Self Capacity Base)



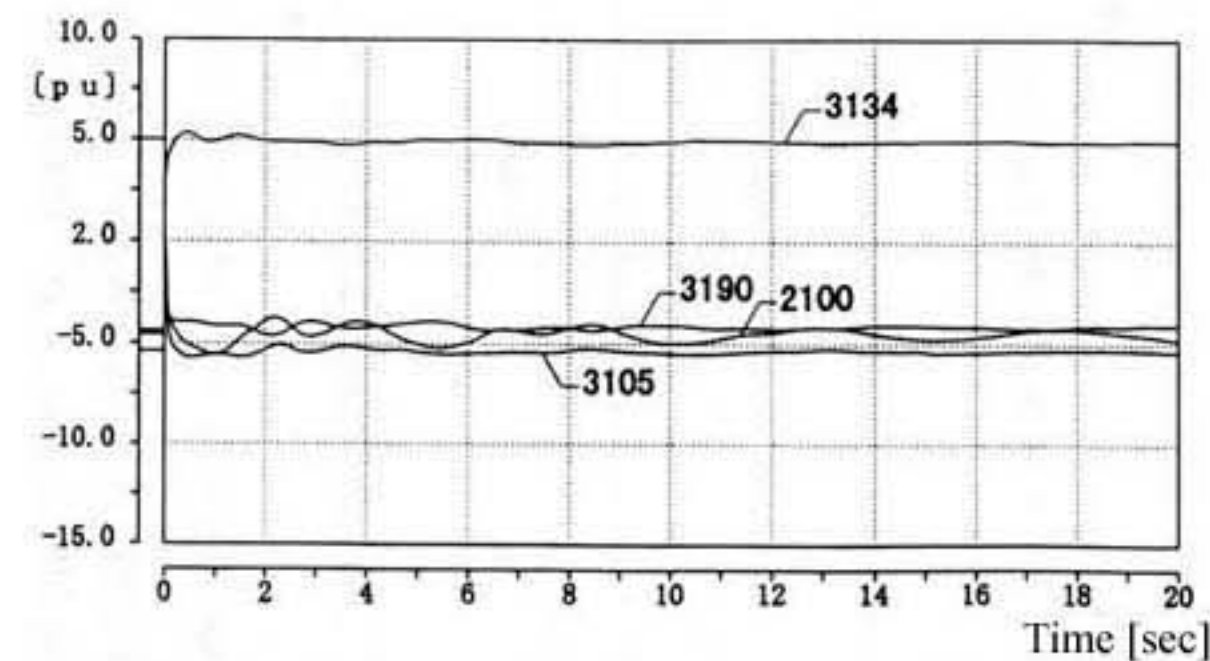
(b) Generator Active Power Output
(Gen. Self Capacity Base)



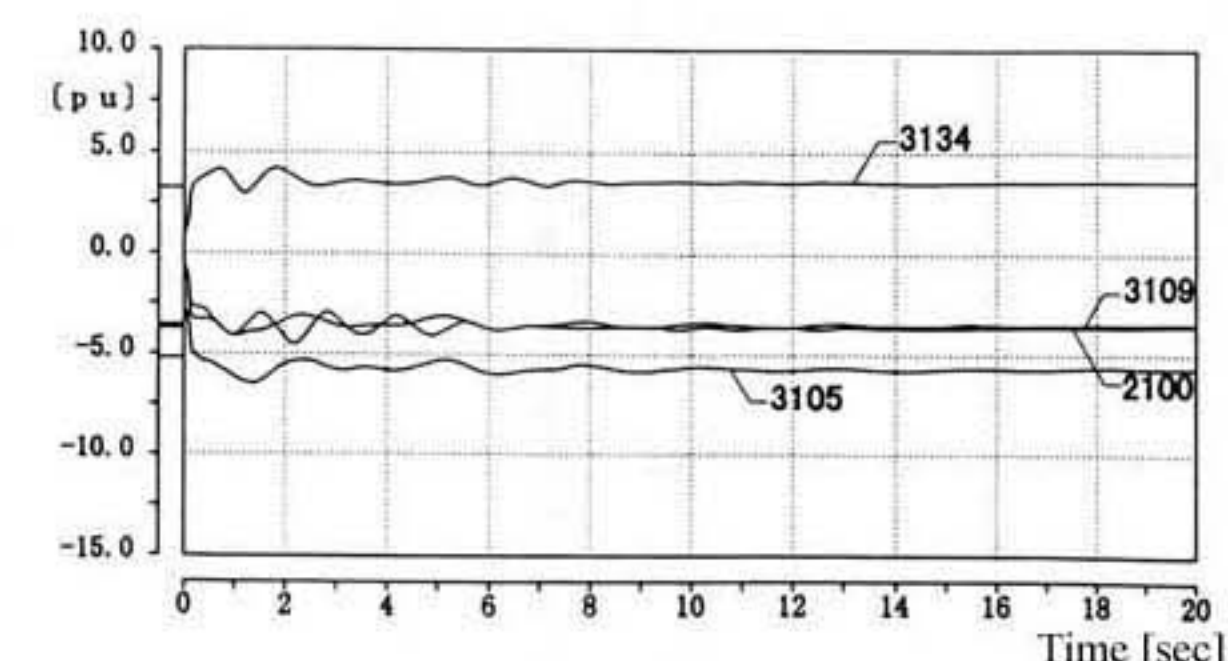
(b) Generator Active Power Output
(Gen. Self Capacity Base)



(c) Line Active Power Flow (1,000 MVA Base)



(c) Line Active Power Flow (1,000 MVA Base)



(c) Line Active Power Flow (1,000 MVA Base)

Fig.4.4 Simulation Results of 1cct. 3LG-O at Point B (Daytime Condition)

Fig.4.5 Simulation Results of 1cct. 3LG-O at Point C (Daytime Condition)

Fig.4.6 Simulation Results of 2cct. 3LG-O at Point D (Nighttime Condition)