## IEEE 57-BUS MODIFIED TEST SYSTEM DATA

## Nomenclature

Rated MVA Rated kV Machine-rated MVA; base MVA for impedances $H$ Inertia constant in s $D$ Machine load damping coefficient $\tau_a$ Armature resistance in p.u. $x_d$ Unsaturated $d$ axis synchronous reactance in p.u. $x_d$ Unsaturated $d$ axis transient reactance in p.u. $x'_d$ Unsaturated $d$ axis transient reactance in p.u. $x'_d$ Unsaturated $d$ axis subtransient reactance in p.u. $x''_d$
$H$ Inertia constant in s $D$ Machine load damping coefficient $r_a$ Armature resistance in p.u. $x_d$ Unsaturated $d$ axis synchronous reactance in p.u. $x_q$ Unsaturated $q$ axis synchronous reactance in p.u. $x'_d$ Unsaturated $d$ axis transient reactance in p.u. $x''_d$ Unsaturated $q$ axis subtransient reactance in p.u. $x''_d$ Unsaturated $d$ axis subtransient reactance in p.u. $x''_q$ Unsaturated $q$ axis subtransient reactance in p.u. $x_1$ or $x_p$ Leakage or Potier reactance in p.u. $T'_{d0}$ $d$ axis transient open circuit time constant in s $T''_{d0}$ $d$ axis subtransient open circuit time constant in s $T''_{d0}$ $d$ axis subtransient open circuit time constant in s $T''_{d0}$ $d$ axis subtransient open circuit time constant in s $T''_{d0}$ $d$ axis subtransient open circuit time constant in s $T''_{d0}$ $d$ axis subtransient open circuit time constant in s $T''_{d0}$ $d$ axis subtransient open circuit time constant in s $S(1.0)$ Machine saturation at $1.0$ p.u. voltage in p.u. $S(1.2)$ Machine saturation at $1.2$ p.u. voltage in p.u. $T_r$ Regulator input filter time constant in s $V_{Rmax}$ Maximum regulator output, starting at full load field voltage in p.u. $V_{Rmax}$ Maximum regulator output, starting at full load field voltage in p.u.
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$V_{Rmin}$ Minimum regulator output, starting at full load field voltage in p.u.
$K_e$ Exciter self-excitation at full load field voltage in p.u.
$T_e$ Exciter time constant in s
$K_f$ Regulator stabilizing circuit gain in p.u.
$T_f$ Regulator stabilizing circuit time constant in s
$E_1$ Field voltage value, 1 in p.u.
$SE(E_1)$ Saturation factor at $E_1$
$E_2$ Field voltage value,2 in p.u.
$SE(E_2)$ Saturation factor at $E_2$
$P_{max}$ Maximum turbine output in p.u.
R Turbine steady-state regulation setting or droop in p.u.
$T_1$ Control time constant (governor delay) in s
$T_2$ Hydro reset time constant in s
$T_3$ Servo time constant in s
$T_4$ Steam valve bowl time constant in s
$T_5$ Steam reheat time constant in s
Shaft output ahead of reheater in p.u.

TABLE I
IEEE 57-BUS MODIFIED TEST SYSTEM MACHINE DATA

Туре	GENROU	GENROU	GENROU
Operation	Sync. Gen.	Sync. Gen.	Condenser
Default Unit no.	1(60), 8(59),	2(59)	2(62), 6(63),
(New Unit no.)	12(61)	3(58)	9(64)
Rated power (MVA)	512	51.2	25
Rated voltage (kV)	24	13.8	13.8
Rated pf	0.9	0.8	0.0
<i>H</i> (s)	2.6309	5.078	1.200
D	2.000	2.000	0.000
$r_a$ (p.u)	0.004	0.000	0.0025
$x_d$ (p.u)	1.700	1.270	1.769
$x_q$ (p.u)	1.650	1.240	0.855
$x'_d$ (p.u)	0.270	0.209	0.304
$x'_{a}$ (p.u)	0.470	0.850	0.5795
$x''_{d}$ (p.u)	0.200	0.116	0.2035
$x''_{q}$ (p.u)	0.200	0.116	0.2035
$x_l \ or \ x_p \ (\text{p.u})$	0.160	0.108	0.1045
$T'_{d0}(s)$	3.800	6.600	8.000
$T'_{q0}$ (s)	0.480	0.004	0.008
$T''_{d0}$ (s)	0.004	0.004	0.0525
$T''_{q0}$ (s)	0.004	0.004	0.0151
S(1.0)	0.090	0.2067	0.304
S(1.2)	0.400	0.724	0.666

TABLE II
IEEE 57-BUS MODIFIED TEST SYSTEM EXCITER DATA

Туре	IEEET1	IEEET1	IEEET1
Default Unit no.	1(60), 8(59),	3(58)	2(62), 6(63),
(New Unit no.)	12(61)	3(38)	9(64)
Rated power (MVA)	512	51.2	25
Rated voltage (kV)	24	13.8	13.8
$T_r$ (s)	0.000	0.000	0.000
$K_a$ (p.u)	200	400	400
$T_a$ (s)	0.395	0.050	0.050
$V_{Rmax}$ (p.u)	3.840	0.613	4.407
$V_{Rmin}$ (p.u)	-3.840	-0.613	-4.407
$K_e$ (p.u)	1.000	-0.0769	-0.170
$T_e$ (s)	0.002	1.370	0.950
$K_f$ (p.u)	0.0635	0.040	0.040
$T_f$	1.000	1.000	1.000
$\stackrel{\cdot}{E_1}$	2.880	3.0975	4.2375
$SE(E_1)$	0.000	0.1117	0.2174
$\overline{E}_2$	3.840	4.130	5.650
$SE(E_2)$	0.000	0.2248	0.9386

TABLE III
IEEE 57-BUS MODIFIED TEST SYSTEM GOVERNOR DATA

Type	BPA_GG	BPA_GG		
Default Unit no.	1(60), 8(59),	3(58)		
(New Unit no.)	12(61)	3(36)		
Rated power (MVA)	512	51.2		
Rated voltage (kV)	24	13.8		
$P_{max}$ (p.u)	0.8984	1.035		
R (p.u)	0.0098	0.1523		
$T_1$ (s)	0.150	0.200		
$T_2$ (s)	0.050	0.000		
$T_3$ (s)	0.300	0.300		
$T_4$ (s)	0.260	0.090		
$T_5$ (s)	8.000	0.000		
F	0.270	1.000		