

ANEXO 35
MODELOS DINÁMICOS



de

Datos de los Modelos de Generadores, Escitadores, Gobernadores y Estabilizadores de Panamá

/* BASE DE DATOS DE PANAMA

/* MODELO DE GENERADORES DE PANAMA

101,'GENSAL' ,B1, 4,0.02,0.02,2.69,1,0.99,0.833,0.3452,0.3100,0.16,0.19,0.343/
102,'GENSAL' ,B2, 4,0.02,0.02,2.69,1,0.99,0.833,0.3452,0.3100,0.16,0.19,0.343/
108,'GENSAL' ,B3, 5,0.07,0.08,2.96,1,0.90,0.570,0.4000,0.24,0.10,0.92,1.01/
97,'GENSAL' ,F1,9,0.06,0.09,4.50,1,1.02,0.54,0.3,0.155,0.12,0.2,0.67000/
98,'GENSAL' ,F2,9,0.06,0.09,4.50,1,1.02,0.54,0.3,0.155,0.12,0.2,0.67000/
99,'GENSAL' ,F3,9,0.06,0.09,4.50,1,1.02,0.54,0.3,0.155,0.12,0.2,0.67000/
94,'GENSAL' ,L1,7,0.06,0.09,2.44,1,1.09,0.62,0.2,0.11,0.1,0.1,0.50000/
95,'GENSAL' ,L2,7,0.06,0.09,2.44,1,1.09,0.62,0.2,0.11,0.1,0.1,0.50000/
90,'GENSAL' ,E1,7,0.06,0.09,2.44,1,1.09,0.62,0.2,0.11,0.1,0.1,0.50000/
91,'GENSAL' ,E2,7,0.06,0.09,2.44,1,1.09,0.62,0.2,0.11,0.1,0.1,0.50000/
134,'GENSAL' ,G1,5,0.02,0.09,1.398,1,1.09,0.84,0.47,0.36,0.14,0.19,0.59000/
135,'GENSAL' ,G2,5,0.02,0.09,1.398,1,1.09,0.84,0.47,0.36,0.14,0.19,0.59000/
136,'GENSAL' ,G3,5,0.02,0.09,1.398,1,1.09,0.84,0.47,0.36,0.14,0.19,0.59000/
140,'GENSAL' ,G1,5,0.02,0.09,2.233,1,1.01,0.63,0.33,0.33,0.12,0.19,0.59000/
140,'GENSAL' ,G2,5,0.02,0.09,2.233,1,1.01,0.63,0.33,0.33,0.12,0.19,0.59000/
140,'GENSAL' ,G3,5,0.02,0.09,2.233,1,1.01,0.63,0.33,0.33,0.12,0.19,0.59000/
141,'GENSAL' ,G4,5,0.02,0.09,2.210,1,1.01,0.78,0.38,0.38,0.12,0.19,0.59000/
141,'GENSAL' ,G5,5,0.02,0.09,1.991,1,1.10,0.78,0.38,0.38,0.12,0.19,0.59000/
141,'GENSAL' ,G6,5,0.02,0.09,1.991,1,1.10,0.78,0.38,0.38,0.12,0.19,0.59000/
142,'GENSAL' ,C1,7,0.06,0.09,2.44,1,1.09,0.62,0.2,0.30,0.1,0.1,0.50000/
143,'GENSAL' ,C2,7,0.06,0.09,2.44,1,1.09,0.62,0.2,0.30,0.1,0.1,0.50000/
193,'GENSAL' ,G1,7,0.06,0.09,2.44,1,1.09,0.62,0.2,0.30,0.1,0.1,0.50000/
193,'GENSAL' ,G2,7,0.06,0.09,2.44,1,1.09,0.62,0.2,0.30,0.1,0.1,0.50000/
193,'GENSAL' ,G3,7,0.06,0.09,2.44,1,1.09,0.62,0.2,0.30,0.1,0.1,0.50000/
204,'GENSAL' ,1 ,7,0.06,0.09,2.44,1,1.09,0.62,0.2,0.30,0.1,0.1,0.50000/
204,'GENSAL' ,2 ,7,0.06,0.09,2.44,1,1.09,0.62,0.2,0.30,0.1,0.1,0.50000/
106,'GENSAL' ,M1,4,6,0.035,0.031,0.93,0,1.46,0.80,0.334,0.2576,0.157,0.1,0.50000/
106,'GENSAL' ,M2,4,6,0.035,0.031,0.93,0,1.46,0.80,0.334,0.2576,0.157,0.1,0.50000/
106,'GENSAL' ,M3,4,6,0.035,0.031,0.93,0,1.46,0.80,0.334,0.2576,0.157,0.1,0.50000/
107,'GENSAL' ,M4,4,6,0.035,0.031,0.93,0,1.46,0.80,0.334,0.2576,0.157,0.1,0.50000/
107,'GENSAL' ,M5,4,6,0.035,0.031,0.93,0,1.46,0.80,0.334,0.2576,0.157,0.1,0.50000/
107,'GENSAL' ,M6,4,6,0.035,0.031,0.93,0,1.46,0.80,0.334,0.2576,0.157,0.1,0.50000/
75,'GENSAL' ,P1,3,33,0.021,0.084,0.6369,0,1.84,0.89,0.31,0.257,0.157,0.1,0.50000/
75,'GENSAL' ,P2,3,33,0.021,0.084,0.6369,0,1.84,0.89,0.31,0.257,0.157,0.1,0.50000/
75,'GENSAL' ,P3,3,33,0.021,0.084,0.6369,0,1.84,0.89,0.31,0.257,0.157,0.1,0.50000/
75,'GENSAL' ,P4,3,33,0.021,0.084,0.6369,0,1.84,0.89,0.31,0.257,0.157,0.1,0.50000/
75,'GENSAL' ,P5,3,33,0.021,0.084,0.6369,0,1.84,0.89,0.31,0.257,0.157,0.1,0.50000/
75,'GENSAL' ,P6,3,33,0.021,0.084,0.6369,0,1.84,0.89,0.31,0.257,0.157,0.1,0.50000/
76,'GENSAL' ,IP,3,33,0.021,0.084,0.6369,0,1.84,0.89,0.31,0.257,0.157,0.1,0.50000/
76,'GENSAL' ,2P,3,33,0.021,0.084,0.6369,0,1.84,0.89,0.31,0.257,0.157,0.1,0.50000/
76,'GENSAL' ,P0,3,33,0.021,0.084,0.6369,0,1.84,0.89,0.31,0.257,0.157,0.1,0.50000/
76,'GENSAL' ,P7,3,33,0.021,0.084,0.6369,0,1.84,0.89,0.31,0.257,0.157,0.1,0.50000/
76,'GENSAL' ,P8,3,33,0.021,0.084,0.6369,0,1.84,0.89,0.31,0.257,0.157,0.1,0.50000/
76,'GENSAL' ,P9,3,33,0.021,0.084,0.6369,0,1.84,0.89,0.31,0.257,0.157,0.1,0.50000/
116,'GENSAL' ,P1,5,3,0.038,0.149,0.971,0,1.53,0.830,0.332,0.223,0.14,0.1,0.50000/
116,'GENSAL' ,P2,5,3,0.038,0.149,0.971,0,1.53,0.830,0.332,0.223,0.14,0.1,0.50000/
116,'GENSAL' ,P3,5,3,0.038,0.149,0.971,0,1.53,0.830,0.332,0.223,0.14,0.1,0.50000/
70,'GENROU' ,J5,8,0.05,0.7,0.1,1.45,0,2.01,1.3,0.171,0.6,0.116,0.06,0.1,0.50000/
72,'GENROU' ,T8,5,936,0.022,0.541,0.045,1.45,0,2.078,1.931,0.188,0.377,0.129,0.162,0.1,0.50000/
73,'GENROU' ,V9,6,5,0.023,0.7,0.1,1.887,0,1.72,1.61,0.2,0.6,0.16,0.145,0.1,0.40000/
66,'GENROU' ,V2,5,1,0.02,0.7,0.1,4.45,0,1.41,1.35,0.156,0.6,0.12,0.06,0.1,0.50000/
67,'GENROU' ,V3,5,1,0.02,0.7,0.1,4.45,0,1.41,1.35,0.156,0.6,0.12,0.06,0.1,0.50000/
68,'GENROU' ,V4,5,1,0.02,0.7,0.1,4.45,0,1.41,1.35,0.156,0.6,0.12,0.06,0.1,0.50000/
71,'GENROU' ,J6,8,0.05,0.7,0.1,1.45,0,2.01,1.3,0.171,0.6,0.116,0.06,0.1,0.50000/
104,'GENROU' ,CO,7,0.025,0.60,0.05,1.35,0,2.50,2.30,0.25,0.40,0.20,0.06,0.1,0.50000/
113,'GENROU' ,GP,8,8,0.04,0.7,0.1,3.0,0,2.01,1,0.684,0.8,0.561,0.06,0.1,0.50000/
114,'GENROU' ,PG,8,8,0.04,0.7,0.1,3.0,0,2.01,1,0.684,0.8,0.561,0.06,0.1,0.50000/
126,'GENROU' ,G1,8,0.05,0.7,0.1,0.5414,0,1.56,1.51,0.23,0.23,0.14,0.06,0.1,0.50000/
127,'GENROU' ,G2,8,0.05,0.7,0.1,0.5414,0,1.56,1.51,0.23,0.23,0.14,0.06,0.1,0.50000/
128,'GENROU' ,G3,5,0.05,0.7,0.1,3.12,0,1.95,1.89,0.33,0.33,0.15,0.055,0.1,0.50000/
129,'GENROU' ,G4,5,0.05,0.7,0.1,4.73,0,1.95,1.95,0.3,0.3,0.16,0.05,0.1,0.50000/
130,'GENROU' ,G5,5,0.05,0.700,0.10,1.45,0,1.8,1.8,0.2,0.2,0.15,0.068,0.1,0.50000



Handwritten signature or initials in the bottom right corner.

151,'GENSAL' ,1 ,7,0.06,0.09,2.44,1,1.09,0.62,0.2,0.11,0.1,0.1,0.50000/
301,'GENSAL' ,C1,7,0.06,0.09,2.44,1,1.09,0.62,0.2,0.30,0.1,0.1,0.50000/
303,'GENSAL' ,S1,7,0.06,0.09,2.44,1,1.09,0.62,0.2,0.30,0.1,0.1,0.50000/
304,'GENSAL' ,A1,7,0.06,0.09,2.44,1,1.09,0.62,0.2,0.30,0.1,0.1,0.50000/
302,'GENSAL' ,P1,7,0.06,0.09,2.44,1,1.09,0.62,0.2,0.30,0.1,0.1,0.50000/
305,'GENSAL' ,1 ,7,0.06,0.09,2.44,1,1.09,0.62,0.2,0.11,0.1,0.1,0.50000/
305,'GENSAL' ,2 ,7,0.06,0.09,2.44,1,1.09,0.62,0.2,0.11,0.1,0.1,0.50000/
305,'GENSAL' ,3 ,7,0.06,0.09,2.44,1,1.09,0.62,0.2,0.11,0.1,0.1,0.50000/
307,'GENSAL' ,G1,7,0.06,0.09,2.44,1,1.09,0.62,0.2,0.30,0.1,0.1,0.50000/
308,'GENSAL' ,G2,7,0.06,0.09,2.44,1,1.09,0.62,0.2,0.30,0.1,0.1,0.50000/
311,'GENSAL' ,1 ,7,0.06,0.09,2.44,1,1.09,0.62,0.2,0.11,0.1,0.1,0.50000/
311,'GENSAL' ,2 ,7,0.06,0.09,2.44,1,1.09,0.62,0.2,0.11,0.1,0.1,0.50000/
312,'GENSAL' ,1 ,4.6,0.035,0.031,0.93,0,1.46,0.80,0.334,0.2576,0.157,0.1,0.50000/
312,'GENSAL' ,2 ,4.6,0.035,0.031,0.93,0,1.46,0.80,0.334,0.2576,0.157,0.1,0.50000/
312,'GENSAL' ,3 ,4.6,0.035,0.031,0.93,0,1.46,0.80,0.334,0.2576,0.157,0.1,0.50000/
313,'GENSAL' ,1 ,4.6,0.035,0.031,0.93,0,1.46,0.80,0.334,0.2240,0.157,0.1,0.50000/
313,'GENSAL' ,2 ,4.6,0.035,0.031,0.93,0,1.46,0.80,0.334,0.2240,0.157,0.1,0.50000/
314,'GENSAL' ,1 ,4.6,0.035,0.031,0.93,0,1.46,0.80,0.334,0.2576,0.157,0.1,0.50000/
314,'GENSAL' ,2 ,4.6,0.035,0.031,0.93,0,1.46,0.80,0.334,0.2576,0.157,0.1,0.50000/
314,'GENSAL' ,3 ,4.6,0.035,0.031,0.93,0,1.46,0.80,0.334,0.2576,0.157,0.1,0.50000/
315,'GENSAL' ,1 ,4.6,0.035,0.031,0.93,0,1.46,0.80,0.334,0.2576,0.157,0.1,0.50000/
315,'GENSAL' ,2 ,4.6,0.035,0.031,0.93,0,1.46,0.80,0.334,0.2576,0.157,0.1,0.50000/
316,'GENSAL' ,1 ,7,0.06,0.09,2.44,1,1.09,0.62,0.2,0.11,0.1,0.1,0.50000/
316,'GENSAL' ,2 ,7,0.06,0.09,2.44,1,1.09,0.62,0.2,0.11,0.1,0.1,0.50000/
317,'GENSAL' ,M1 ,7,0.06,0.09,2.44,1,1.09,0.62,0.2,0.30,0.1,0.1,0.50000/
317,'GENSAL' ,M2 ,7,0.06,0.09,2.44,1,1.09,0.62,0.2,0.30,0.1,0.1,0.50000/
318,'GENSAL' ,1 ,7,0.06,0.09,2.44,1,1.09,0.62,0.2,0.30,0.1,0.1,0.50000/
319,'GENSAL' ,2 ,7,0.06,0.09,2.44,1,1.09,0.62,0.2,0.30,0.1,0.1,0.50000/
340,'GENSAL' ,P1,7,0.06,0.09,2.44,1,1.09,0.62,0.2,0.11,0.1,0.1,0.50000/
342,'GENSAL' ,1 ,7,0.06,0.09,2.44,1,1.09,0.62,0.2,0.11,0.1,0.1,0.50000/
342,'GENSAL' ,2 ,7,0.06,0.09,2.44,1,1.09,0.62,0.2,0.11,0.1,0.1,0.50000/
343,'GENSAL' ,1 ,7,0.06,0.09,2.44,1,1.09,0.62,0.2,0.11,0.1,0.1,0.50000/
343,'GENSAL' ,2 ,7,0.06,0.09,2.44,1,1.09,0.62,0.2,0.11,0.1,0.1,0.50000/
343,'GENSAL' ,3 ,7,0.06,0.09,2.44,1,1.09,0.62,0.2,0.11,0.1,0.1,0.50000/
516,'GENSAL' ,G1,5.3,0.038,0.149,0.971,0,1.53,0.830,0.332,0.223,0.14,0.1,0.50000/
516,'GENSAL' ,G2,5.3,0.038,0.149,0.971,0,1.53,0.830,0.332,0.223,0.14,0.1,0.50000/
516,'GENSAL' ,G3,5.3,0.038,0.149,0.971,0,1.53,0.830,0.332,0.223,0.14,0.1,0.50000/
517,'GENSAL' ,G4,5.3,0.038,0.149,0.971,0,1.53,0.830,0.332,0.223,0.14,0.1,0.50000/
517,'GENSAL' ,G5,5.3,0.038,0.149,0.971,0,1.53,0.830,0.332,0.223,0.14,0.1,0.50000/
517,'GENSAL' ,G6,5.3,0.038,0.149,0.971,0,1.53,0.830,0.332,0.223,0.14,0.1,0.50000/
517,'GENSAL' ,G7,5.3,0.038,0.149,0.971,0,1.53,0.830,0.332,0.223,0.14,0.1,0.50000/

/* MODELO DE GOBERNADORES DE PANAMA

101,'HYGOV' ,B1,0.03,0.8,14.5,0.03,1,0.167,0.893,0.266,1.15,1.36,0.5,0.08/
102,'HYGOV' ,B2,0.03,0.8,14.5,0.03,1,0.167,0.893,0.266,1.15,1.36,0.5,0.08/
108,'HYGOV' ,B3,0.03,0.8,14.5,0.03,1,0.167,0.870,0.260,1.15,1.36,0.5,0.08/
97,'HYGOV' ,F1,0.03,0.5,11.8,0.03,0.2,0.167,0.95,0.05,1.85,1.05,0.5,0.08/
98,'HYGOV' ,F2,0.03,0.5,11.8,0.03,0.2,0.167,0.95,0.05,1.85,1.05,0.5,0.08/
99,'HYGOV' ,F3,0.03,0.5,11.8,0.03,0.2,0.167,0.95,0.05,1.85,1.05,0.5,0.08/
94,'HYGOV' ,L1,0.03,1.0,14,0.025,0.2,0.167,1.2,0.01,2.8,1.05,0.5,0.08/
95,'HYGOV' ,L2,0.03,1.0,14,0.025,0.2,0.167,1.2,0.01,2.8,1.05,0.5,0.08/
90,'HYGOV' ,E1,0.03,1.0,16,0.025,0.2,0.167,1.2,0.01,2.52,1.05,0.5,0.08/
91,'HYGOV' ,E2,0.03,1.0,16,0.025,0.2,0.167,1.2,0.01,2.52,1.05,0.5,0.08/
134,'HYGOV' ,G1,0.03,1.0,16,0.025,0.2,0.167,0.923,0.05,2.52,1.05,0.5,0.08/
135,'HYGOV' ,G2,0.03,1.0,16,0.025,0.2,0.167,0.923,0.05,2.52,1.05,0.5,0.08/
136,'HYGOV' ,G3,0.03,1.0,16,0.025,0.2,0.167,0.923,0.05,2.52,1.05,0.5,0.08/
73,'TGOV1' ,V9,0.06,0.05,0.859,0,0,1,3,0.00/
66,'TGOV1' ,V2,0.06,0.05,0.851,0,0,1,3,0.00/
67,'TGOV1' ,V3,0.06,0.05,0.851,0,0,1,3,0.00/
68,'TGOV1' ,V4,0.06,0.05,0.851,0,0,1,3,0.00/
128,'TGOV1' ,G3,0.03,0.05,0.74,0.327,1,3,0.00/
129,'TGOV1' ,G4,0.03,0.05,0.74,0.1,1,3,0.00/
70,'GAST' ,J5,0.04,0.05,0.05,3,1,2,0.84,0.05,0.5/
71,'GAST' ,J6,0.04,0.05,0.05,3,1,2,0.84,0.05,0.5/
72,'GAST' ,T8,0.04,0.05,0.05,3,1,2,0.7,0.05,0.5/
104,'GAST' ,CO,0.03,0.015,0.2,5,1.05,0.67,0.84,0,0.5/
113,'GAST' ,GP,0.04,0.2,0.05,3,1,2,0.69,0.05,0.5/
114,'GAST' ,PG,0.04,0.2,0.05,3,1,2,0.69,0.05,0.5/
126,'GAST' ,G1,0.03,0.01,0.05,3,1,2,0.74,0.05,0.5/
127,'GAST' ,G2,0.03,0.01,0.05,3,1,2,0.74,0.05,0.5/



Handwritten signature or initials.

/* MODELO DE EXCITADORES DE PANAMA

101,'EXST1' ,B1,0.025,3,-3,0.0050,0.088,60,0.00133,6,-5.3,0.02,0.1,1.5/
 102,'EXST1' ,B2,0.025,3,-3,0.0050,0.088,60,0.00133,6,-5.3,0.02,0.1,1.5/
 108,'EXST1' ,B3,0.025,4,-1,0.0080,0.088,50,0.005,10,-10,0.02,0.10,1.5/
 97,'EXST1' ,F1,0.025,3,-3,0.0080,0.088,60,0.00133,6,-5.3,0.0,0.0,3/
 98,'EXST1' ,F2,0.025,3,-3,0.0080,0.088,60,0.00133,6,-5.3,0.0,0.0,3/
 99,'EXST1' ,F3,0.025,3,-3,0.0080,0.088,60,0.00133,6,-5.3,0.0,0.0,3/
 94,'EXST1' ,L1,0.025,3,-3,0.0080,0.088,80,0.0027,3,-3,0.02,0.1,1.5/
 95,'EXST1' ,L2,0.025,3,-3,0.0080,0.088,80,0.0027,3,-3,0.02,0.1,1.5/
 90,'EXST1' ,E1,0.025,3,-3,0.0080,0.088,100,0.0027,3,-3,0.02,0.1,1.5/
 91,'EXST1' ,E2,0.025,3,-3,0.0080,0.088,100,0.0027,3,-3,0.02,0.1,1.5/
 70,'IEEET2' ,J5,0.025,400,0.1,6.59,0,1,1.3,0.2,5,1.3,2.4,0.03,5,0.5/
 71,'IEEET2' ,J6,0.025,400,0.1,6.59,0,1,1.3,0.2,5,1.3,2.4,0.03,5,0.5/
 72,'ESST4B' ,T8,0,3.38,3.38,1,-0.87,0.01,1,0,1,-0.87,0,5.92,0,7.4,0.11,0,2/
 73,'EXAC4' ,V9,0,0.2,-0.2,1.149,22.97,1000,0.002,5.236,-4.189,0/
 66,'IEEET1' ,V2,0,217.03,1,3,-3,1,0.8,0.078,0.726,0,2.4,0.03,5,0.5/
 67,'IEEET1' ,V3,0,126.37,1,3,-3,1,0.8,0.078,0.726,0,2.4,0.03,5,0.5/
 68,'IEEET1' ,V4,0,126.37,1,2,0,1,0.8,0.078,0.726,0,2.4,0.03,5,0.5/
 104,'EXAC1' ,CO,0,1,1,4000,0.05,56,0,1.5,0.025,0.4,0.1,2,1.9,0.001,10,0.01/
 106,'ESAC8B' ,M1,0,100,150,25,0.03,1,0,10,0,1,1,3.8,1.36,4.5,1.5/
 106,'ESAC8B' ,M2,0,100,150,25,0.03,1,0,10,0,1,1,3.8,1.36,4.5,1.5/
 106,'ESAC8B' ,M3,0,100,150,25,0.03,1,0,10,0,1,1,3.8,1.36,4.5,1.5/
 107,'ESAC8B' ,M4,0,100,150,25,0.03,1,0,10,0,1,1,3.8,1.36,4.5,1.5/
 107,'ESAC8B' ,M5,0,100,150,25,0.03,1,0,10,0,1,1,3.8,1.36,4.5,1.5/
 107,'ESAC8B' ,M6,0,100,150,25,0.03,1,0,10,0,1,1,3.8,1.36,4.5,1.5/
 116,'ESAC8B' ,P1,0,100,150,25,0.03,1,0,10,0,1,1,3.8,1.36,4.5,1.5/
 116,'ESAC8B' ,P2,0,100,150,25,0.03,1,0,10,0,1,1,3.8,1.36,4.5,1.5/
 116,'ESAC8B' ,P3,0,100,150,25,0.03,1,0,10,0,1,1,3.8,1.36,4.5,1.5/
 75,'SEXS' ,P1,0.1,10,100,0.05,0,2,5/
 75,'SEXS' ,P2,0.1,10,100,0.05,0,2,5/
 75,'SEXS' ,P3,0.1,10,100,0.05,0,2,5/
 75,'SEXS' ,P4,0.1,10,100,0.05,0,2,5/
 75,'SEXS' ,P5,0.1,10,100,0.05,0,2,5/
 75,'SEXS' ,P6,0.1,10,100,0.05,0,2,5/
 76,'SEXS' ,P7,0.1,10,100,0.05,0,2,5/
 76,'SEXS' ,P8,0.1,10,100,0.05,0,2,5/
 76,'SEXS' ,P9,0.1,10,100,0.05,0,2,5/
 113,'SEXS' ,GP,0.2,10,100,0.05,0,4/
 114,'SEXS' ,PG,0.2,10,100,0.05,0,4/
 126,'SEXS' ,G1,0.2,10,100,0.05,0,4/
 127,'SEXS' ,G2,0.2,10,100,0.05,0,4/
 128,'SEXS' ,G3,0.1,10,100,0.05,0,4/
 129,'SEXS' ,G4,0.1,10,100,0.05,0,4/
 130,'SEXS' ,G5,0.1,10,100,0.05,0,4/
 134,'SEXS' ,G1,0.1,10,100,0.05,0,4/
 135,'SEXS' ,G2,0.1,10,100,0.05,0,4/
 136,'SEXS' ,G3,0.1,10,100,0.05,0,4/
 140,'SEXS' ,G1,0.1,10,100,0.05,0,4/
 140,'SEXS' ,G2,0.1,10,100,0.05,0,4/
 140,'SEXS' ,G3,0.1,10,100,0.05,0,4/
 141,'SEXS' ,G4,0.1,10,100,0.05,0,4/
 141,'SEXS' ,G5,0.1,10,100,0.05,0,4/
 141,'SEXS' ,G6,0.1,10,100,0.05,0,4/
 193,'EXST1' ,G1,0.025,3,-3,0.0080,0.088,100,0.0027,3,-3,0.02,0.1,1.5/
 193,'EXST1' ,G2,0.025,3,-3,0.0080,0.088,100,0.0027,3,-3,0.02,0.1,1.5/
 193,'EXST1' ,G3,0.025,3,-3,0.0080,0.088,100,0.0027,3,-3,0.02,0.1,1.5/
 204,'EXST1' ,J1,0.025,3,-3,0.0080,0.088,100,0.0027,3,-3,0.02,0.1,1.5/
 204,'EXST1' ,J2,0.025,3,-3,0.0080,0.088,100,0.0027,3,-3,0.02,0.1,1.5/
 151,'EXST1' ,J1,0.025,3,-3,0.0080,0.088,100,0.0027,3,-3,0.02,0.1,1.5/
 301,'EXST1' ,C1,0.025,3,-3,0.0080,0.088,100,0.0027,3,-3,0.02,0.1,1.5/
 303,'EXST1' ,S1,0.025,3,-3,0.0080,0.088,100,0.0027,3,-3,0.02,0.1,1.5/
 304,'EXST1' ,A1,0.025,3,-3,0.0080,0.088,100,0.0027,3,-3,0.02,0.1,1.5/
 302,'EXST1' ,P1,0.025,3,-3,0.0080,0.088,100,0.0027,3,-3,0.02,0.1,1.5/
 305,'EXST1' ,J1,0.025,3,-3,0.0080,0.088,100,0.0027,3,-3,0.02,0.1,1.5/
 305,'EXST1' ,J2,0.025,3,-3,0.0080,0.088,100,0.0027,3,-3,0.02,0.1,1.5/
 305,'EXST1' ,J3,0.025,3,-3,0.0080,0.088,100,0.0027,3,-3,0.02,0.1,1.5/



Handwritten signature or initials.

142,'EXST1' ,C1,0.02,10,-10,0.025,0.10,30,0.05,3.5,-3.1,0.06,0.1,1.5/
 143,'EXST1' ,C2,0.02,10,-10,0.025,0.10,30,0.05,3.5,-3.1,0.06,0.1,1.5/
 307,'EXST1' ,G1,0.02,10,-10,0.025,0.10,30,0.05,3.5,-3.1,0.06,0.1,1.5/
 308,'EXST1' ,G2,0.02,10,-10,0.025,0.10,30,0.05,3.5,-3.1,0.06,0.1,1.5/
 311,'EXST1' ,1 ,0.025,3,-3,0.0080,0.088,100,0.0027,3,-3,0.02,0.1,1.5/
 311,'EXST1' ,2 ,0.025,3,-3,0.0080,0.088,100,0.0027,3,-3,0.02,0.1,1.5/
 312,'ESAC8B' ,1 ,0,100,150,25,0.03,1,0,10,0,1,1,3.8,1.36,4.5,1.5/
 312,'ESAC8B' ,2 ,0,100,150,25,0.03,1,0,10,0,1,1,3.8,1.36,4.5,1.5/
 312,'ESAC8B' ,3 ,0,100,150,25,0.03,1,0,10,0,1,1,3.8,1.36,4.5,1.5/
 313,'ESAC8B' ,1 ,0,100,150,25,0.03,1,0,10,0,1,1,3.8,1.36,4.5,1.5/
 313,'ESAC8B' ,2 ,0,100,150,25,0.03,1,0,10,0,1,1,3.8,1.36,4.5,1.5/
 314,'ESAC8B' ,1 ,0,100,150,25,0.03,1,0,10,0,1,1,3.8,1.36,4.5,1.5/
 314,'ESAC8B' ,2 ,0,100,150,25,0.03,1,0,10,0,1,1,3.8,1.36,4.5,1.5/
 315,'ESAC8B' ,1 ,0,100,150,25,0.03,1,0,10,0,1,1,3.8,1.36,4.5,1.5/
 315,'ESAC8B' ,2 ,0,100,150,25,0.03,1,0,10,0,1,1,3.8,1.36,4.5,1.5/
 314,'ESAC8B' ,3 ,0,100,150,25,0.03,1,0,10,0,1,1,3.8,1.36,4.5,1.5/
 316,'EXST1' ,1 ,0.025,3,-3,0.0080,0.088,100,0.0027,3,-3,0.02,0.1,1.5/
 316,'EXST1' ,2 ,0.025,3,-3,0.0080,0.088,100,0.0027,3,-3,0.02,0.1,1.5/
 317,'EXST1' ,M1 ,0.025,3,-3,0.0080,0.088,100,0.0027,3,-3,0.02,0.1,1.5/
 317,'EXST1' ,M2 ,0.025,3,-3,0.0080,0.088,100,0.0027,3,-3,0.02,0.1,1.5/
 318,'EXST1' ,1 ,0.02,10,-10,0.025,0.10,30,0.05,3.5,-3.1,0.06,0.1,1.5/
 318,'EXST1' ,2 ,0.02,10,-10,0.025,0.10,30,0.05,3.5,-3.1,0.06,0.1,1.5/
 340,'EXST1' ,P1,0.025,3,-3,0.0080,0.088,100,0.0027,3,-3,0.02,0.1,1.5/
 342,'EXST1' ,1 ,0.025,3,-3,0.0080,0.088,100,0.0027,3,-3,0.02,0.1,1.5/
 342,'EXST1' ,2 ,0.025,3,-3,0.0080,0.088,100,0.0027,3,-3,0.02,0.1,1.5/
 343,'EXST1' ,1 ,0.025,3,-3,0.0080,0.088,80,0.0027,3,-3,0.02,0.1,1.5/
 343,'EXST1' ,2 ,0.025,3,-3,0.0080,0.088,80,0.0027,3,-3,0.02,0.1,1.5/
 343,'EXST1' ,3 ,0.025,3,-3,0.0080,0.088,80,0.0027,3,-3,0.02,0.1,1.5/
 516, 'ESAC8B' ,G1,0,100,150,25,0.03,1,0,10,0,1,1,3.8,1.36,4.5,1.5/
 516, 'ESAC8B' ,G2,0,100,150,25,0.03,1,0,10,0,1,1,3.8,1.36,4.5,1.5/
 516, 'ESAC8B' ,G3,0,100,150,25,0.03,1,0,10,0,1,1,3.8,1.36,4.5,1.5/

/* MODELO DE ESTABILIZADORES DE PANAMA

97,'STAB2A' ,F1,1.0,4.4,10,1.8,1,1.41,0.01,0.05/
 98,'STAB2A' ,F2,1.0,4.4,10,1.8,1,1.41,0.01,0.05/
 99,'STAB2A' ,F3,1.0,4.4,10,1.8,1,1.41,0.01,0.05/
 101,'STAB2A' ,B1,1.0,4.4,7.85,1.8,0.785,1.41,0.01,0.03/
 102,'STAB2A' ,B2,1.0,4.4,7.85,1.8,0.785,1.41,0.01,0.03/
 108,'STAB2A' ,B3,1.0,4.5,25,2.5,1,0.01,0.03/



MODELOS DE GENERADORES

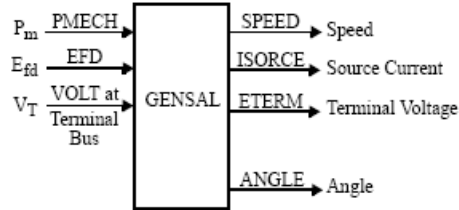
GENERATOR AND COMPENSATOR MODEL DATA SHEETS
GENSAL

Power Technologies, Inc.

GENSAL

Salient Pole Generator Model (Quadratic Saturation on d-Axis)

This model is located at system bus # _____ IBUS,
machine # _____ I.
This model uses CONs starting with # _____ J,
and STATEs starting with # _____ K.
The machine MVA is _____ for each of units =
_____ MBASE.
ZSORCE for this machine is _____ + j _____ on
the above MBASE.



CONs	#	Value	Description
J			T'_{do} (≥ 0) (sec)
J+1			T''_{do} (≥ 0) (sec)
J+2			T''_{qo} (≥ 0) (sec)
J+3			Inertia, H
J+4			Speed damping, D
J+5			X_d
J+6			X_q
J+7			X'_d
J+8			$X''_d = X''_q$
J+9			X_l
J+10			S(1.0)
J+11			S(1.2)

STATEs	#	Description
K		E'_q
K+1		Ψ''_q
K+2		ψ_{kd}
K+3		Δ speed (pu)
K+4		Angle (radians)

Note: X_d , X_q , X'_d , X''_d , X''_q , X_l , H, and D are in pu,
machine MVA base.
 X''_q must be equal to X''_d .

IBUS, 'GENSAL', I, T'_{do} , T''_{do} , T''_{qo} , H, D, X_d , X_q , X'_d , X''_d , X_l , S(1.0), S(1.2)/

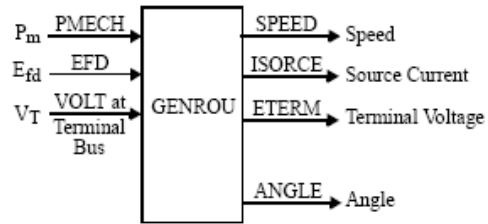


Handwritten signature or initials.

GENROU

Round Rotor Generator Model (Quadratic Saturation)

This model is located at system bus # _____ IBUS,
machine # _____ I.
This model uses CONs starting with # _____ J,
and STATEs starting with # _____ K,
The machine MVA is _____ for each of _____
units = _____ MBASE.
ZSORCE for this machine is _____ + j _____ on
the above MBASE



CONs	#	Value	Description
J			$T'_{do} (>0)$ (sec)
J+1			$T''_{do} (>0)$ (sec)
J+2			$T'_{qo} (>0)$ (sec)
J+3			$T''_{qo} (>0)$ (sec)
J+4			Inertia, H
J+5			Speed damping, D
J+6			X_d
J+7			X_q
J+8			X'_d
J+9			X'_q
J+10			$X''_d = X''_q$
J+11			X_l
J+12			S(1.0)
J+13			S(1.2)

STATEs	#	Description
K		E'_q
K+1		E'_d
K+2		ψ_{kd}
K+3		ψ_{kq}
K+4		Δ speed (pu)
K+5		Angle (radians)

Note: $X_d, X_q, X'_d, X'_q, X''_d, X''_q, X_l, H,$ and D are in pu,
machine MVA base.
 X''_q must be equal to X''_d .

IBUS, 'GENROU', I, $T'_{do}, T''_{do}, T'_{qo}, T''_{qo}, H, D, X_d, X_q, X'_d, X'_q, X''_d, X_l, S(1.0), S(1.2)$



Handwritten signature

MODELOS DE GOBERNADORES

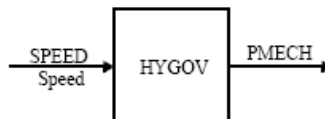
Power Technologies, Inc.

GOVERNOR MODEL DATA SHEETS
HYGOV

HYGOV

Hydro Turbine-Governor

This model is located at system bus # _____ IBUS,
machine # _____ I.
This model uses CONs starting with # _____ J,
and STATEs starting with # _____ K,
and VARs starting with # _____ L.

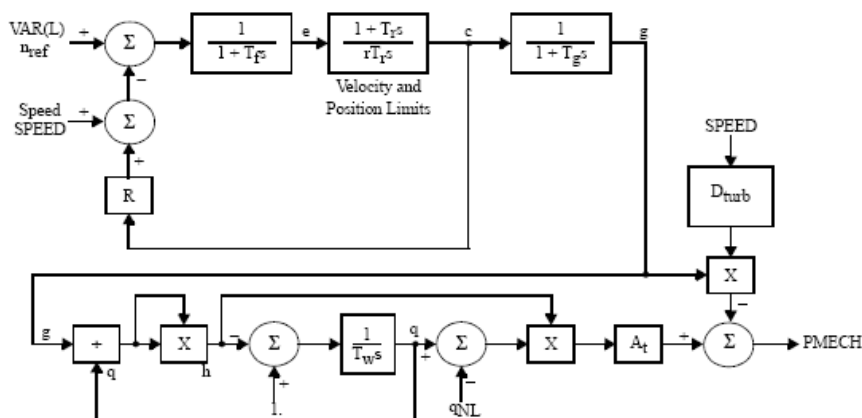


CONs	#	Value	Description
J			R, permanent droop
J+1		r	temporary droop
J+2		T_Y (≥ 0)	governor time constant
J+3		T_F (≥ 0)	filter time constant
J+4		T_g (≥ 0)	servo time constant
J+5		\pm VELM	gate velocity limit
J+6		G_{MAX}	maximum gate limit
J+7		G_{MIN}	minimum gate limit
J+8		T_W (≥ 0)	water time constant
J+9		A_t	turbine gain
J+10		D_{turb}	turbine damping
J+11		q_{NL}	no load flow

STATEs	#	Description
K		e, filter output
K+1		c, desired gate
K+2		g, gate opening
K+3		q, turbine flow

VARs	#	Description
L		Speed reference
L+1		h, turbine head

IBUS, 'HYGOV', I, R, r, T_Y , T_F , T_g , VELM, G_{MAX} , G_{MIN} , T_W , A_t , D_{turb} , q_{NL} /



Handwritten signature or initials.

TGOV1
Steam Turbine-Governor

This model is located at system bus # _____ IBUS,
machine # _____ I.
This model uses CONs starting with # _____ J,
and STATEs starting with # _____ K,
and VAR # _____ L.



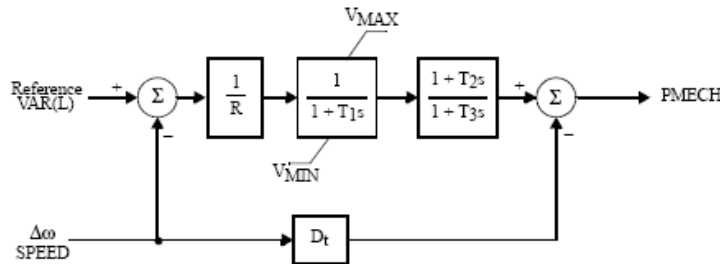
CONs	#	Value	Description
J			R
J+1			T ₁ (>0) (sec)
J+2			V _{MAX}
J+3			V _{MIN}
J+4			T ₂ (sec)
J+5			T ₃ (>0) (sec)
J+6			D _t

STATEs	#	Description
K		Valve opening
K+1		Turbine power

VAR	#	Description
L		Reference

Note: V_{MAX}, V_{MIN}, D_t are in per unit on generator base.
T₂/T₃ = high-pressure fraction.
T₃ = reheater time constant.

IBUS, 'TGOV1', I, R, T₁, V_{MAX}, V_{MIN}, T₂, T₃, D_t/

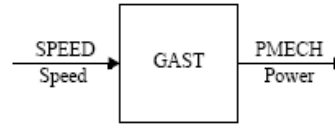


Handwritten signature or initials.

GAST

Gas Turbine-Governor

This model is located at system bus # _____ IBUS,
 machine # _____ I.
 This model uses CONs starting with # _____ J,
 and STATES starting with # _____ K,
 and VAR # _____ L.

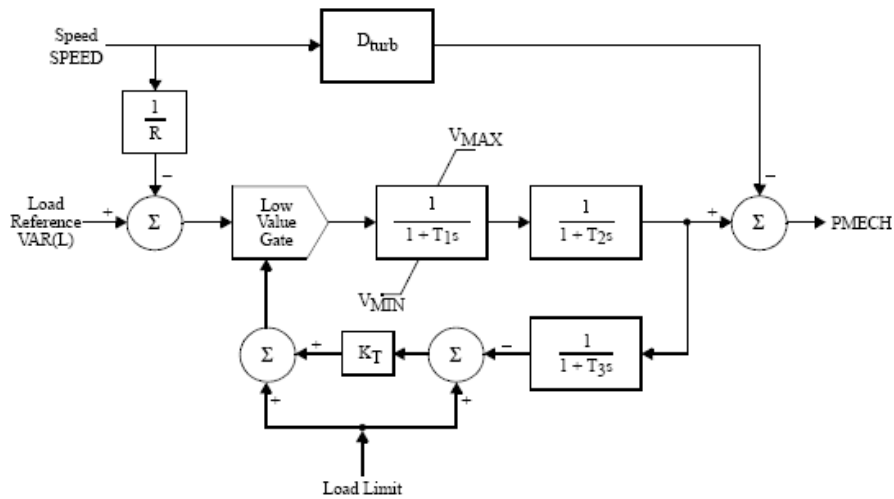


CONs	#	Value	Description
J			R (speed droop)
J+1			T ₁ (>0) (sec)
J+2			T ₂ (>0) (sec)
J+3			T ₃ (>0) (sec)
J+4			Ambient temperature load limit, AT
J+5			K _T
J+6			V _{MAX}
J+7			V _{MIN}
J+8			D _{turb}

STATES	#	Description
K		Fuel valve
K+1		Fuel flow
K+2		Exhaust temperature

VAR	#	Description
L		Load reference

IBUS, 'GAST', I, R, T₁, T₂, T₃, AT, K_T, V_{MAX}, V_{MIN}, D_{turb}/

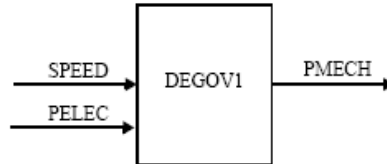


Handwritten signature or initials.

DEGOV1

Woodward Diesel Governor

This model is located at system bus # _____ IBUS,
machine # _____ I.
This model uses CONs starting with # _____ J,
and ICON # _____ M,
and STATES starting with # _____ K,
and VARs starting with # _____ L.



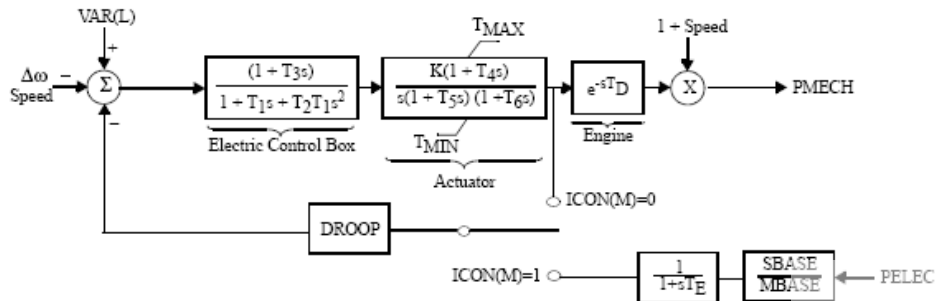
ICON	#	Value	Description
M			Droop control: 0 = Throttle feedback 1 = Electric power feedback

STATES	#	Description
K		Electric control box 1
K+1		Electric control box 2
K+2		Actuator 1
K+3		Actuator 2
K+4		Actuator 3
K+5		Power transducer

CONs	#	Value	Description
J			T ₁ (sec)
J+1			T ₂ (sec)
J+2			T ₃ (sec)
J+3			K
J+4			T ₄ (sec)
J+5			T ₅ (sec)
J+6			T ₆ (sec)
J+7			T _D (0 ≤ T _D ≤ 12 * DELT) (sec)
J+8			T _{MAX}
J+9			T _{MIN}
J+10			Droop
J+11			T _E

VARs	#	Description
L		Reference
L+1		Delay table
.		
.		
.		
L+13		

IBUS, 'DEGOV1', I, Droop Control, T₁, T₂, T₃, K, T₄, T₅, T₆, T_D, T_{MAX}, T_{MIN}/, Droop, T_E/



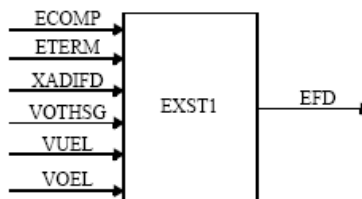
Handwritten signature or initials.

MODELOS DE EXCITADORES

EXST1

IEEE Type ST1 Excitation System

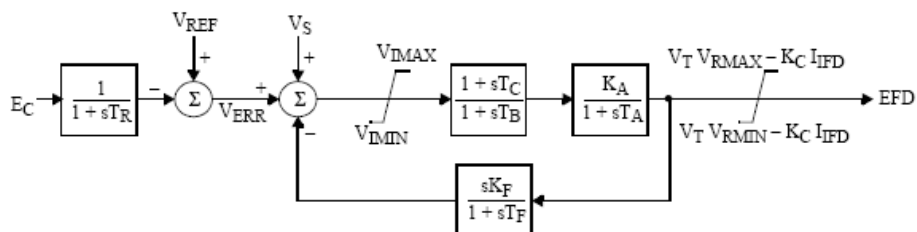
This model is located at system bus # _____ IBUS,
machine # _____ I.
This model uses CONs starting with # _____ J,
and STATEs starting with # _____ K.



CONs	#	Value	Description
J			T_R
J+1			V_{IMAX}
J+2			V_{IMIN}
J+3			T_C
J+4			T_B (sec)
J+5			K_A
J+6			T_A (sec)
J+7			V_{RMAX}
J+8			V_{RMIN}
J+9			K_C
J+10			K_F
J+11			T_F (> 0) (sec)

STATEs	#	Description
K		$V_{measured}$
K+1		Lead lag
K+2		V_R
K+3		Feedback

IBUS, 'EXST1', I, T_R , V_{IMAX} , V_{IMIN} , T_C , T_B , K_A , T_A , V_{RMAX} , V_{RMIN} , K_C , K_F , T_F



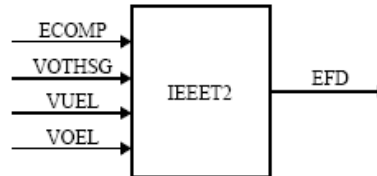
$$V_S = VOTHSG + VUEL + VOEL$$



IEEE T2

IEEE Type 2 Excitation System

This model is located at system bus # _____ IBUS,
machine # _____ I.
This model uses CONs starting with # _____ J,
and STATEs starting with # _____ K,
and VAR # _____ L.



CONs	#	Value	Description
J			T_R (sec)
J+1			K_A
J+2			T_A (sec)
J+3			V_{RMAX} or zero
J+4			V_{RMIN}
J+5			K_E
J+6			T_E (>0) (sec)
J+7			K_F
J+8			T_{F1} (>0) (sec)
J+9			T_{F2} (>0) (sec)
J+10			E_1
J+11			$S_E(E_1)$
J+12			E_2
J+13			$S_E(E_2)$

STATEs	#	Description
K		Sensed V_T
K+1		Regulator output, V_R
K+2		Exciter output, EFD
K+3		First feedback integrator
K+4		Second feedback integrator

VARs	#	Description
L		K_E

IBUS, 'IEEE T2', I, T_R , K_A , T_A , V_{RMAX} , V_{RMIN} , K_E , T_E , K_F , T_{F1} , T_{F2} , E_1 , $S_E(E_1)$, E_2 , $S_E(E_2)$

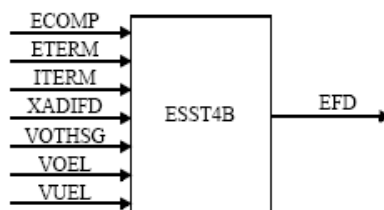


Handwritten signature or initials.

ESST4B

IEEE Type ST4B Potential or Compounded Source-Controlled Rectifier Exciter

This model is located at system bus #_____ IBUS,
machine #_____ I.
This model uses CONs starting with #_____ J,
and STATEs starting with #_____ K.



CONs	#	Value	Description
J			T_R (sec)
J+1			K_{PR}
J+2			K_{IR}
J+3			V_{RMAX}
J+4			V_{RMIN}
J+5			T_A (sec)
J+6			K_{PM}
J+7			K_{IM}
J+8			V_{MMAX}
J+9			V_{MMIN}
J+10			K_G
J+11			K_P
J+12			K_I
J+13			V_{BMAX}
J+14			K_C
J+15			X_L
J+16			THETAP

STATEs	#	Description
K		Sensed V_T
K+1		Regulator integrator
K+2		Regulator output, V_R
K+3		V_M

IBUS, 'ESST4B', I, T_R , K_{PR} , K_{IR} , V_{RMAX} , V_{RMIN} , T_A , K_{PM} , K_{IM} , V_{MMAX} , V_{MMIN} , K_G , K_P , K_I , V_{BMAX} , K_C , X_L , THETAP/

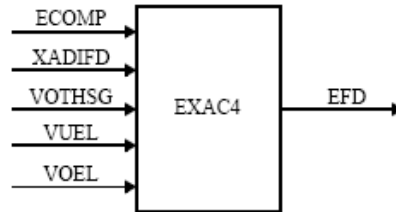


Handwritten signature or initials.

EXAC4

IEEE Type AC4 Excitation System

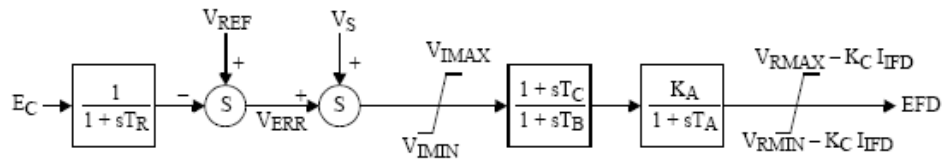
This model is located at system bus # _____ IBUS,
machine # _____ I.
This model uses CONs starting with # _____ J,
and STATEs starting with # _____ K.



CONs	#	Value	Description
J			T_R
J+1			V_{MAX}
J+2			V_{MIN}
J+3			T_C
J+4			T_B (sec)
J+5			K_A
J+6			T_A
J+7			V_{RMAX}
J+8			V_{RMIN}
J+9			K_C

STATEs	#	Description
K		$V_{measured}$
K+1		Lead lag
K+2		V_R

IBUS, 'EXAC4', I, T_R , V_{MAX} , V_{MIN} , T_C , T_B , K_A , T_A , V_{RMAX} , V_{RMIN} , K_C



$V_S = V_{OTHSG} + V_{UEL} + V_{OEL}$

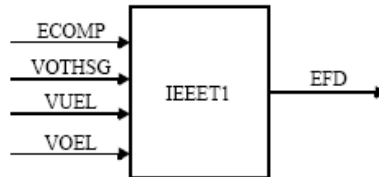


Handwritten signature or initials.

IEEE1

IEEE Type 1 Excitation System

This model is located at system bus # _____ IBUS,
machine # _____ I.
This model uses CONs starting with # _____ J,
and STATEs starting with # _____ K,
and VAR # _____ L.



CONs	#	Value	Description
J			T_R (sec)
J+1			K_A
J+2			T_A (sec)
J+3			V_{RMAX} or zero
J+4			V_{RMIN}
J+5			K_E or zero
J+6			T_E (>0) (sec)
J+7			K_F
J+8			T_F (>0) (sec)
J+9		0	Switch
J+10			E_1
J+11			$S_E(E_1)$
J+12			E_2
J+13			$S_E(E_2)$

STATEs	#	Description
K		Sensed V_T
K+1		Regulator output, V_R
K+2		Exciter output, EFD
K+3		Rate feedback integrator

VAR	#	Description
L		K_E

IBUS, 'IEEE1', I, T_R , K_A , T_A , V_{RMAX} , V_{RMIN} , K_E , T_E , K_F , T_F , 0, E_1 , $S_E(E_1)$, E_2 , $S_E(E_2)$

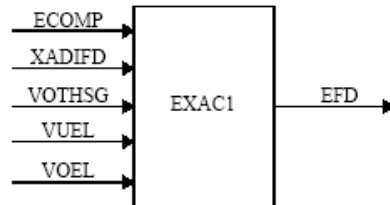


Handwritten signature or initials.

EXAC1

IEEE Type AC1 Excitation System

This model is located at system bus #_____ IBUS,
machine #_____ I.
This model uses CONs starting with #_____ J,
and STATEs starting with #_____ K.



CONs	#	Value	Description
J			T_R (sec)
J+1			T_B (sec)
J+2			T_C (sec)
J+3			K_A
J+4			T_A (sec)
J+5			V_{RMAX}
J+6			V_{RMIN}
J+7			$T_E > 0$ (sec)
J+8			K_F
J+9			$T_F > 0$ (sec)
J+10			K_C
J+11			K_D
J+12			K_E
J+13			E_1
J+14			$S_E(E_1)$
J+15			E_2
J+16			$S_E(E_2)$

STATEs	#	Description
K		Sensed E_T
K+1		Lead lag
K+2		Regulator output
K+3		V_E
K+4		Feedback output

IBUS, 'EXAC1', I, T_R , T_B , T_C , K_A , T_A , V_{RMAX} , V_{RMIN} , T_E , K_F , T_F , K_C , K_D , K_E , E_1 , $S_E(E_1)$, E_2 , $S_E(E_2)$

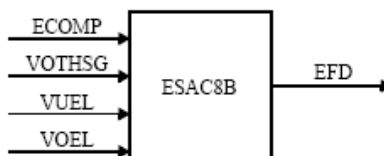


Handwritten signature or initials.

ESAC8B

Basler DECS

This model is located at system bus # _____ IBUS,
machine # _____ I.
This model uses CONs starting with # _____ J,
and STATES starting with # _____ K,
and VAR # _____ L.

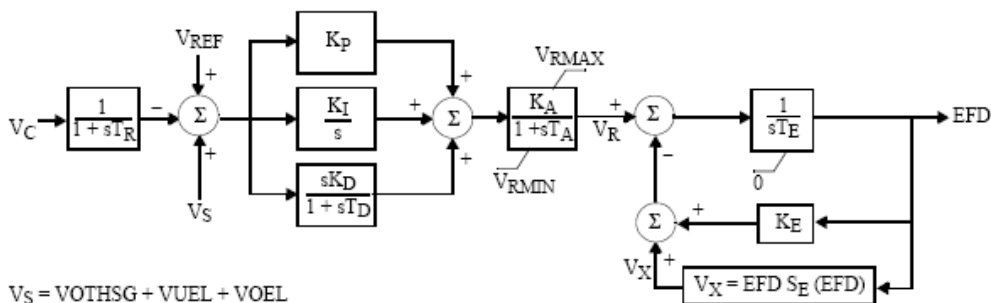


CONs	#	Value	Description
J		T_R (sec)	
J+1		K_P	
J+2		K_I	
J+3		K_D	
J+4		T_D (sec)	
J+5		K_A	
J+6		T_A	
J+7		V_{RMAX} or zero	
J+8		V_{RMIN}	
J+9		$T_E > 0$ (sec)	
J+10		K_E or zero	
J+11		E_1	
J+12		$S_E(E_1)$	
J+13		E_2	
J+14		$S_E(E_2)$	

STATES	#	Description
K		Sensed V_T
K+1		Integral controller
K+2		Derivative controller
K+3		Voltage regulator
K+4		Exciter output, EFD

VAR	#	Description
L		K_E

IBUS, 'ESAC8B', I, T_R , K_P , K_I , K_D , T_D , K_A , T_A , V_{RMAX} , V_{RMIN} , T_E , K_E , E_1 , $S_E(E_1)$, E_2 , $S_E(E_2)$



$V_S = VOTHSG + VUEL + VOEL$

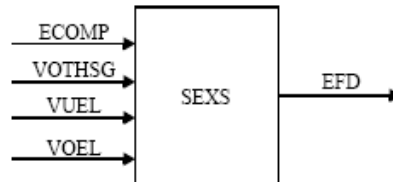


Handwritten signature or initials.

SEXS

Simplified Excitation System

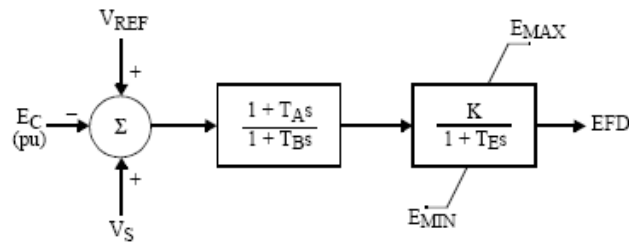
This model is located at system bus # _____ IBUS,
machine # _____ I.
This model uses CONs starting with # _____ J,
and STATEs starting with # _____ K.



CONs	#	Value	Description
J			T_A/T_B
J+1			$T_B (>0)$ (sec)
J+2			K
J+3			T_E (sec)
J+4			E_{MIN} (pu on EFD base)
J+5			E_{MAX} (pu on EFD base)

STATEs	#	Description
K		First integrator
K+1		Second integrator

IBUS, 'SEXS', I, T_A/T_B , T_B , K, T_E , E_{MIN} , E_{MAX}



$V_S = VOTHSG + VUEL + VOEL$



Handwritten signature

MODELOS DE ESTABILIZADORES

STABILIZER AND EXCITATION LIMITER MODEL DATA SHEETS

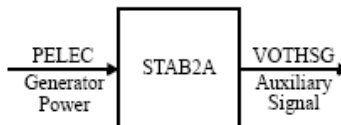
Power Technologies, Inc.

STAB2A

STAB2A

Power Sensitive Stabilizing Unit (ASEA)

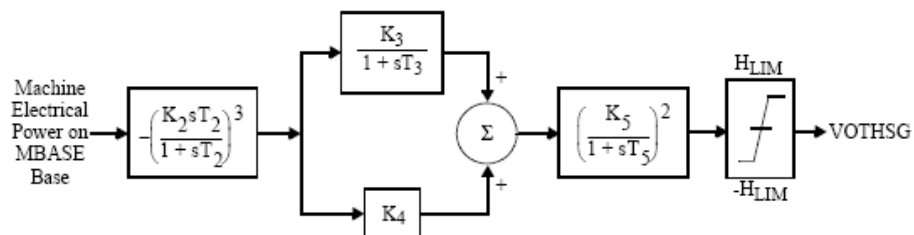
This model is located at system bus # _____ IBUS,
 machine # _____ I.
 This model uses CONs starting with # _____ J,
 and STATEs starting with # _____ K.



CONs	#	Value	Description
J		K_2	
J+1		T_2 (sec) ($\neq 0$)	
J+2		K_3	
J+3		T_3 (sec) ($\neq 0$)	
J+4		K_4	
J+5		K_5	
J+6		T_5 (sec) ($\neq 0$)	
J+7		H_{LIM}	

STATEs	#	Description
K		Implicit
K+1		Integration
K+2		State
K+3		Variables

IBUS, 'STAB2A', I, K_2 , T_2 , K_3 , T_3 , K_4 , K_5 , T_5 , H_{LIM}



Handwritten signature or initials.

MODELOS DE RELEVADORES

LOAD CHARACTERISTIC AND LOAD RELAY MODEL DATA SHEETS

Power Technologies, Inc.

LDSHxx

LDSHBL, LDSHOW, LDSHZN, LDSHAR, LDSHAL

Underfrequency Load Shedding Model

DYRE Data Record:

I, 'LDSHxx', LID f_1 , t_1 , $frac_1$, f_2 , t_2 , $frac_2$, f_3 , t_3 , $frac_3$, T_b /

LID is an explicit load identifier or may be '*' for application to loads of any ID associated with the subsystem type.

Model suffix "xx"	"I" Description
BL	Bus number
OW	Owner number
ZN	Zone number
AR	Area number
AL	0

CONs	Value	Description
J		f_1 , first load shedding point (Hz)
J+1		t_1 , first point pickup time (sec)
J+2		$frac_1$, first fraction of load to be shed
J+3		f_2 , second load shedding point (Hz)
J+4		t_2 , second fraction pickup time (sec)
J+5		$frac_2$, second fraction of load to be shed
J+6		f_3 , third load shedding point (Hz)
J+7		t_3 , third point pickup time (sec)
J+8		$frac_3$, third fraction of load to be shed
J+9		T_b , breaker time (sec)

Reserved ICONs	Description
N	First point delay flag
N+1	First point time-out flag
N+2	First timer status
N+3	Second point delay flag
N+4	Second point time-out flag
N+5	Second timer status
N+6	Third point delay flag
N+7	Third point time-out flag
N+8	Third timer status

VARs	Description
L	First timer memory
L+1	Second timer memory
L+2	Third timer memory



Handwritten signature or initials.

LVSHBL, LVSHOW, LVSHZN, LVSHAR, LVSHAL

Undervoltage Load Shedding Model

DYRE Data Record:

I, 'LVSHxx', LID, JBUS, V1, T1, F1, V2, T2, F2, V3, T3, F3, TB/

LID is an explicit load identifier or may be '*' for application to loads of any ID associated with the subsystem type.

Model suffix "xx"	"I" Description
BL	Bus number
OW	Owner number
ZN	Zone number
AR	Area number
AL	0

ICONs	Value	Description
M		JBUS, remote bus number where voltage is measured*

* Set JBUS = 0, if remote bus is same as the local bus to which the load is connected.

CONs	Value	Description
J		V1, first load shedding point (pu)
J+1		T1, first point pickup time (sec)
J+2		F1, first fraction of load to be shed
J+3		V2, second load shedding point (pu)
J+4		T2, second fraction pickup time (sec)
J+5		F2, second fraction of load to be shed
J+6		V3, third load shedding point (pu)
J+7		T3, third point pickup time (sec)
J+8		F3, third fraction of load to be shed
J+9		TB, breaker time (sec)

VARs	Description
L	First timer memory
L+1	Second timer memory
L+2	Third timer memory

Reserved ICONs	Description
N	First point delay flag
N+1	First point time-out flag
N+2	First timer status
N+3	Second point delay flag
N+4	Second point time-out flag
N+5	Second timer status
N+6	Third point delay flag
N+7	Third point time-out flag
N+8	Third timer status



Handwritten signature or initials.