

Stn	Gge	Fit....	Days Fitted
	 Record length = 6895 days	
Pft	1	$y1 = 5857.48 + (8501.62 * \exp(-0.0124450 * t/80)) + (-2.9928358 * t/80)$	1-300,3600- 5200
	2	$y2 = 6186.50 + (12468.30 * \exp(-0.0044795 * t/80)) + (-2.8388492 * t/80)$	1-300,3600- 5200
	3	$y3 = 1512.26 + (19224.64 * \exp(-0.0022316 * t/80)) + (-1.1909949 * t/80)$	1-300,3600- 5200
	 Record length = 7000 days	
Sjt	1	$y1 = 33166.46 + (32271.75 * \exp(t/80 * (-0.0306059))) + (23139.83 * \exp(t/80 * (-0.0019608))) + -4.4541748 * t/80;$	1- 1700 and 3600- 7000
	2	$y2 = 39956.26 + (-24542.21 * \exp(t/80 * (-0.0537146))) + (-13901.21 * \exp(t/80 * (-0.0010209))) + 2.4492367 * t/80;$	1- 1700 and 3600- 7000
	3	$y3 = 16268.98 + (84105.42 * \exp(t/80 * (-0.0702542))) + (18906.71 * \exp(t/80 * (-0.0008845))) + -0.6198689 * t/80;$	1- 1700 and 3600- 7000
	 Record length = 6006 days	
Dlt	1	$y1 = -27961.85 + (-6400.16 * \exp(t/80 * (-0.0165025))) + (42519.28 * \exp(t/80 * (-0.0007645))) + -4.3195014 * t/80;$	1- 2800 and 4200- 6000
	2	$Y2 = 61292.71 + (-47862.42 * \exp(t/80 * (-0.0043664))) + (-77171.30 * \exp(t/80 * (-0.0007620))) + 13.3542419 * t/80;$	1- 2800 and 4200- 6000
	3	$Y3 = 94098.45 + (36819.73 * \exp(t/80 * (-0.0042150))) + (134573.93 * \exp(t/80 * (-0.0005683))) + -15.8236722 * t/80;$	1- 2800 and 4200- 6000
	Record length = 6006 days	
Flt	1	$y1 = 980.16 + (-1617.27 * \exp(t/48 * (-0.0989266))) + (-14805.62 * \exp(t/48 * (-0.0055782))) + 0.0322699 * t/48/6006;$	1- 1500 and 4200- 5500
	2	$y2 = -25721.28 + (29482.72 * \exp(t/48 * (-0.0003624))) + 1.5457158 * t/48;$	700- 1500 and 4200- 5500
	3	$y3 = -1432.60 + (2938.37 * \exp(t/48 * (-0.0007894))) + -0.4086205 * t/48;$	700- 1600 and 4200- 5500
	 Record length = 5603 days	
Edt	1	$y1 = -24751.82 + (-34383.61 * \exp(t/48 * (-0.0165123))) + (41210.57 * \exp(t/48 * (-0.0011287))) + -2.8291346 * t/48/5603;$	1- 1700 and 3500- 5000
	2	$y2 = -12512.58 + (-18938.72 * \exp(t/48 * (-0.0074434))) + (19354.12 * \exp(t/48 * (-0.0007976))) + -0.7390861 * t/48/5603;$	1- 1700 and 3500- 5000
	3	$y3 = -10006.70 + (-9604.69 * \exp(t/48 * (-0.0139116))) + (24037.86 * \exp(t/48 * (-0.0019073))) + -0.0136138 * t/48/5603;$	1- 1700 and 3500- 5000
	 Record length = 2159	
Gat	1	$y1 = 19003.09 + (-22953.56 * \exp(t/48 * (-0.0029998))) + 4.4996150 * t/48;$	40-700,1000-2000
	2	$y2 = -22742.56 + (13475.41 * \exp(t/48 * (-0.0021997))) + -7.1186465 * t/48;$	40-700,1000-2000
	3	$y3 = -33254.52 + (19509.29 * \exp(t/48 * (-0.0033239))) + -7.0251764 * t/48;$	40-700,1000-2000
	4	$y4 = 26579.19 + (-23694.95 * \exp(t/48 * (-0.0028800))) + 3.6708072 * t/48;$	40-700,1000-2000
	 Record length = 3585 days	
Cht	2	$y2 = -27306.87 + (14360.03 * \exp(0.0101519 * t/48)) + (-1.6901718 * t/48)$	1-1150, 1150-3500
	3	$y3 = 35326.82 + (-38239.52 * \exp(-0.0067137 * t/48)) + (0.6107154 * t/48)$	50-1150, 1150-3500
	4	$y4 = 81846.54 + (-96593.93 * \exp(-0.0058567 * t/48)) + (0.0756670 * t/48)$	50-1150, 1150-3500
	 Record length = 2351	
Clt	1	$y1 = -14971.39 + (5680.42 * \exp(t/48 * (-0.0422210))) + (8945.59 * \exp(t/48 * (-0.0025802))) + 0.1393232 * t/48$	1-100, 100-2000
	2	$y2 = -8090.69 + (5012.65 * \exp(t/48 * (-0.0490979))) + (2989.44 * \exp(t/48 * (-0.0042232))) + 1.1925344 * t/48;$	1-1000, 100-2000
	3	$y3 = -16841.74 + (7901.41 * \exp(t/48 * (-0.0478592))) + (8810.76 * \exp(t/48 * (-0.0052106))) + 0.0014103 * t/48$	1-100, 100-2000
	4	$y4 = -23285.65 + (9759.57 * \exp(t/48 * (-0.0358192))) + (12831.58 * \exp(t/48 * (-0.0034245))) - 1.2898408 * t/48$	1-100, 100-2000