

Exhibit RJF/3
Actual vs. GRID Minimum Loadings

Unit		Carbon 1	Carbon 2	Cholla 4	Gadsby 1	Gadsby 2	Gadsby 3	Hayden 1	Hayden 2
GRID	Min Loading	25	45	250	17	20	25	18	13
DATA:	Hour Operation	8424	8472	8520	724	1293	1455	8544	8520
Med Hydro	Hour at Minimum	2004	1030	1477	95	585	334	1582	2181
Case	% Hours at Min	24%	12%	17%	13%	45%	23%	19%	26%
Actual	Upper Limit	23	41	225	15	18	23	16	12
2006	Lower Limit	28	50	275	19	22	28	20	14
+10%	% Hours >LL<UL	0.1%	0.1%	3.9%	2.0%	1.5%	2.5%	0.0%	0.1%
Actual	Upper Limit	20	36	200	22	24	32	14	10
2006	Lower Limit	30	54	300	32	36	48	22	16
+20%	% Hours >LL<UL	0.4%	0.3%	10.2%	35.4%	27.9%	19.9%	0.0%	0.1%

Unit		Naughton 1	Naughton 2	Naughton 3	Gadsby 4	Gadsby 5	Gadsby 6	Lake Side	LS Duct Fire
GRID	Min Loading	80	100	180	15	15	15	345	15
DATA:	Hour Operation	8496	8232	8424	3918	3567	3396	7511	4656
Med Hydro	Hour at Minimum	1506	1667	1218	3435	3190	3094	2104	1327
Case	% Hours at Min	18%	20%	14%	88%	88%	91%	28%	29%
Actual	Upper Limit	72	90	0	0	0	0		
2006	Lower Limit	88	110	0	0	0	0		
+10%	% Hours >LL<UL	2.1%	1.8%	0.0%	0.0%	0.0%	0.0%	Not Avail.	Not Avail.
Actual	Upper Limit	64	80	144	12	12	12		
2006	Lower Limit	96	120	216	18	18	18		
+20%	% Hours >LL<UL	5.5%	3.1%	7.0%	5.3%	5.1%	5.0%	Not Avail.	Not Avail.

Unit		Curr Creek 1	CC Duct Fire	West V 1	West V 2	West V 3	West V 4	West V 5
GRID	Min Loading	340	40	15	15	15	15	15
DATA:	Hour Operation	6980	4610	2126	2097	1827	1651	1445
Med Hydro	Hour at Minimum	4246	1639	1839	1596	1368	1106	975
Case	% Hours at Min	61%	36%	87%	76%	75%	67%	67%
Actual	Upper Limit	0		14	14	14	14	14
2006	Lower Limit	0		17	17	17	17	17
+10%	% Hours >LL<UL	0.0%	Not Avail.	1.9%	1.8%	1.7%	2.6%	3.1%
Actual	Upper Limit	272		12	12	12	12	12
2006	Lower Limit	408		18	18	18	18	18
+20%	% Hours >LL<UL	23.2%	Not Avail.	3.3%	3.2%	2.9%	4.6%	5.0%