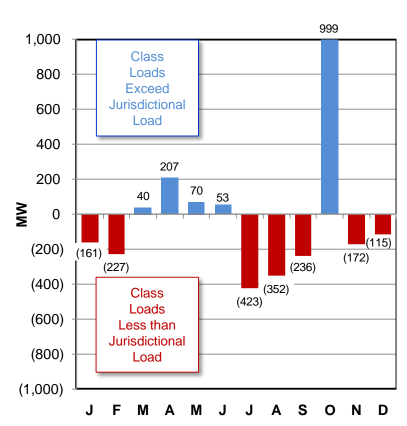
## Exhibit 2 Rocky Mountain Power - Utah

## Large differences between class and jurisdictional loads have not been explained



Sources: Exhibit RMP\_(CCP-3R) McDougal Exhibit RMP \_ (SRM-2), Page 10.13

		RMP REBUTTAL FILING		
	Total Utah	Sum of	Class Total	
	Jurisdictional	Utah Retail	Exceeds	Difference
	used in	Classes	(is less than)	as a
	Inter-Jurisdictional	from Class	Total	Percent of
<u>Month</u>	<u>Allocation</u>	COS Study	<u>Jurisdictional</u>	Column (1)
	(1)	(2)	(3)	(4)
Jan	3,079	2,918	(161)	-5%
Feb	3,123	2,896	(227)	-7%
Mar	2,860	2,900	40	1%
Apr	2,794	3,001	207	7%
May	3,591	3,661	70	2%
Jun	3,952	4,005	53	1%
Jul	4,169	3,746	(423) *	-10%
Aug	4,113	3,761	(352) *	-9%
Sep	3,799	3,563	(236) *	-6%
Oct	2,656	3,655	999	38%
Nov	3,390	3,218	(172)	-5%
Dec	<u>3,442</u>	3,327	<u>(115)</u>	-3%
Total	40,968	40,650	(318)	-1%
Summation of Absolute Values of Differences			s 3,054	7%

<sup>\*</sup> Loads that are intentionally excluded from the class data account for no more than 40 MW of the difference (RMP Response to UIEC Data Request 10.22)