

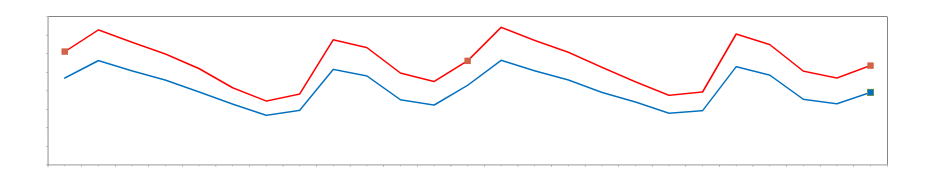
T	I

2 îî							_	I				
	******357.;99.222	""""36:.;72.;69	*; '+	-	***************************************	46.6:4.;:3		7.397.293	7.78;.983	***************************************	******************4.447.;48	3.733.583
	"""""""""""""""""""""""""""""""""""""""	**************************************	2 '		4;.822	***************************************				***************************************		***************************************
	**********4.299.;56	""""5.55;.:93	*5: '+		4.299.;56	***************************************				***************************************		***************************************
	************432.246	******************422.792	7 '		432.246			***************************************				<i>y</i>

b

""""4.696.896	***********4.5;5.69;	2 '
******357.:3;.::6	""""372.349.72:	*32 ' +

***********3.44:.254	***************************************	 ***************************************	***************************************			
*************;9.:6:.:97	**************************************	 7.395.22;	7.545.989	***************************************	******************4.447.;48	3.733.583



2,399,953.40	99,645.93	28,968.16	2,470,631.17
(38,308.64)	37,991.66	54,316.78	(54,633.76)
2,361,644.76	137,637.59	83,284.94	2,415,997.41
76,403.74	1,617.64	350.00	77,671.38
606,924.99	16,585.76	2,171.65	621,339.10
479,937.60	91,518.01	58,841.63	512,613.98
427,113.83	21,386.01	17,511.14	430,988.70
	Â		